
RF60 SOFTWARE PROGRAMMING GUIDE

1. Purpose

This document defines the Application Programming Interface (API) for the RF60 firmware. It is intended to serve as a guide for application development.

The document is related to the ROM version 0x0200 as returned by `wSys_GetRomId()` function and device revision 0x01 as returned by `bSys_GetRevId()` function. It describes files needed to build customer application and the details of the implemented API functions in ROM.

2. Known Issues

These are known issues related to the current version of the RF60 device, ROM version 0x0200 as returned by `wSys_GetRomId()` function and device hardware revision 0x01 as returned by `bSys_GetRevId()` function.

- „ There is an issue related to the LED driver, which demonstrates itself only under the following circumstances when all 3 conditions are satisfied:
 - z The device programming level is Factory or User. For those levels the C2 debugging interface is enabled after the boot by a boot routine.
 - z The device has been disconnected from the IDE. The "disconnected" means in a software sense, not physically, using the Connect/Disconnect buttons on IDE. Or, the device is running the User code automatically after the boot without ever being connected to the IDE.
 - z The device is running a code which turns the LED on and off.

If all the conditions are satisfied then after the first LED blink when the LED is turned off the GPIO4 stops working and is no longer visible to the application.

If the device programming level is Run or the C2 debugging interface is internally disabled there is no issue. The LED can be turned on and off without affecting the device GPIO4 functionality.

The issue can be summarized as follows: Whenever the C2 debugging interface is enabled, the device is not connected to IDE, and the LED is turned on and off, then the GPIO4 will stop functioning. Since in Run mode the C2 is disabled after the boot process finishes, the GPIO4 is not affected.

Therefore, this issue only effects software development process and inconveniences the developer. After the application is finalized and the chip is programmed as Run there is no issue. See suggested solution scenarios and workarounds in the section related to debugging with LED.

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3. Memory Regions

The following table lists some key terms for writing firmware for the RF60:

Term	Definition
8051 Internal Memory	256 bytes of RAM internal to the 8051 MCU. Fastest for MCU to access. It is broken into three categories, DATA, IDATA and SFR space. See below for a description of these.
DATA	Portion of the internal memory at addresses 0x00 through 0x7F. This memory can be accessed both directly and indirectly. DATA is a recognized Keil compiler keyword.
IDATA	Portion of the internal memory occupying addresses 0x80 through 0xFF. This memory can only be accessed indirectly. IDATA is a recognized Keil compiler keyword.
SFR Space	Special Function Register Space is located in internal memory at addresses 0x80 through 0xFF. This memory can only be accessed directly.
CODE XDATA	This is both user code memory (CODE) and external data memory (XDATA). Residing at addresses 0x0000 through 0x11FF. In the RF60 this space is equivalent to the 4.5 kB of on chip RAM. CODE/XDATA RAM is where the user application is run from. CODE and XDATA are recognized Keil compiler keywords.
XREG	Refers to the set of hardware registers located in XDATA address space at addresses 0x4000 through 0x40FF. More information on XREGs can be found in the RF60 datasheet. This is not a recognized Keil compiler keyword.
ROM	Read only memory containing all the API functions. Residing at CODE addresses 0x8000 through 0xAFFF. The CPU executes ROM code directly. ROM is not readable by the user application.
NVM	Non-Volatile Memory. Each bit can only be written as 1 once (One Time Programmable, OTP). Code stored in this memory is intended to be loaded into RAM upon boot. It is also possible for the application to copy code from NVM using the NVM Copy Module when using overlays. Virtually mapped to addresses 0xE000 through 0xFFFF. Not directly accessible by MCU. Only accessible by special hardware using API functions. Only formatted data programmed by the NVM composer/programmer are available to be loaded at boot time or at runtime by bNvm_CopyBlock() function. There is not byte by byte direct access to NVM.
MTP	128 bits of Multi-Time Programmable Memory (EEPROM). This memory is mapped as read only at XDATA addresses 0x4040 to 0x404F. Writing to MTP can only be done through the MTP API Module. User should use the MTP API for read access as well.

3.1. 8051 Internal Memory

Figure 1 shows the RF60 memory which is internal to the 8051 MCU.

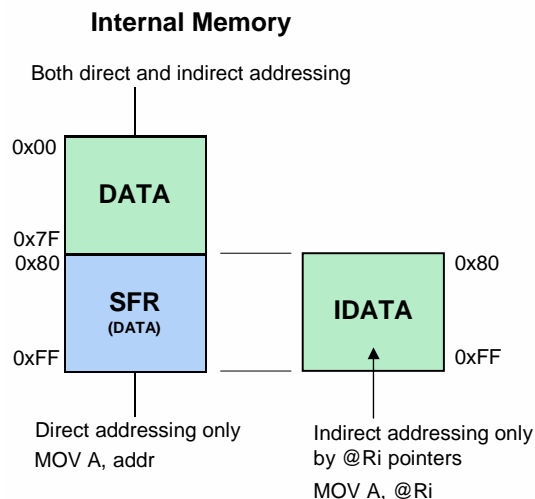


Figure 1. CPU Internal Memory Organization

3.2. Memory Map

After the chip boots, the memory on the RF60 is mapped as shown in Figure 2. The 4.5 kB RAM section is accessible both as CODE and XDATA (MOVC and MOVX instructions). The XREG region is accessible only as XDATA (MOVX). The ROM is not accessible as data, but the code residing in ROM can be executed. The NVM is virtually mapped into this region, but is not directly accessible by CPU. The NVM API functions must be used to access the NVM.

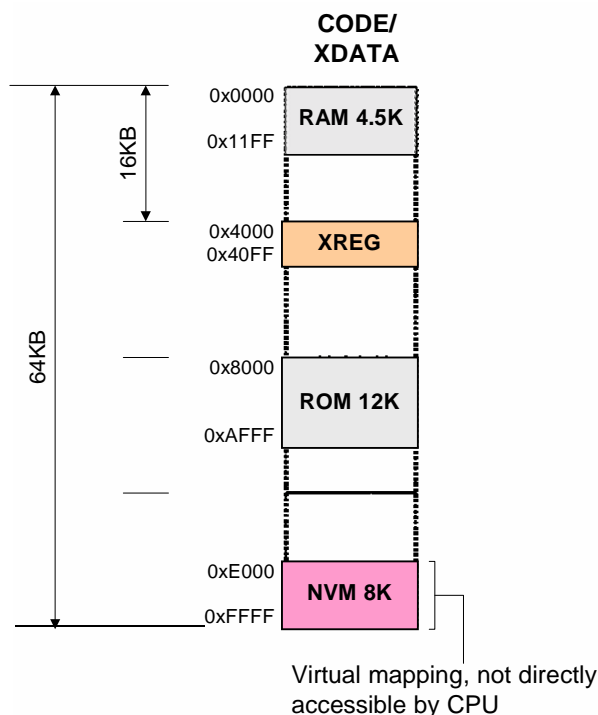


Figure 2. RF60 Unified CODE/XDATA Memory Organization

3.3. CODE/XDATA RAM Reserved Area

ROM API code uses at least 304 bytes (0x130) of CODE/XDATA space at the end of the RAM (highest addresses). This area must not be used by the application. The following diagram gives an outline of the used space. The area used by the API and other factory settings may change dynamically per chip. The user should read the value of the **wBoot_DpramTrimBeg** variable, which points to the first used address in the CODE/XDATA RAM. Any location at lower address then the one pointed to by the content of the **wBoot_DpramTrimBeg** variable is available for customer user. See the Boot section in the RF60 data sheet.

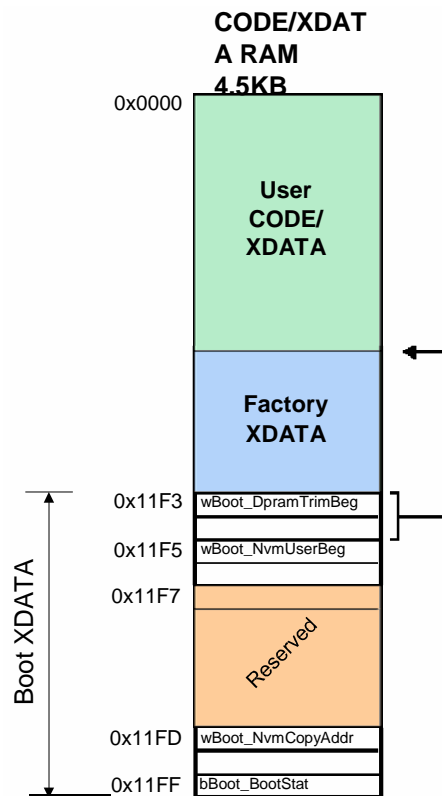


Figure 3. CODE/XDATA RAM Organization

Important: The user application must not overwrite the **Factory and Boot XDATA** region during runtime. There is no hardware protection of that region, so it is up to the customer discipline not to place any CODE nor XDATA variables. If that happens, the behavior of the chip becomes unpredictable.

3.4. DATA/IDATA Internal Memory Reserved Area

Portions of the 8051 MCU internal memory are also used by ROM API code. The following diagram shows DATA and IDATA used by ROM API code. The provided file `RF60_link.c` must be compiled and link with the application. The file contains dummy arrays at fixed addresses to notify the linker not to put any data into the reserved regions.

The user must set the stack pointer such that the stack will never overwrite the reserved regions.

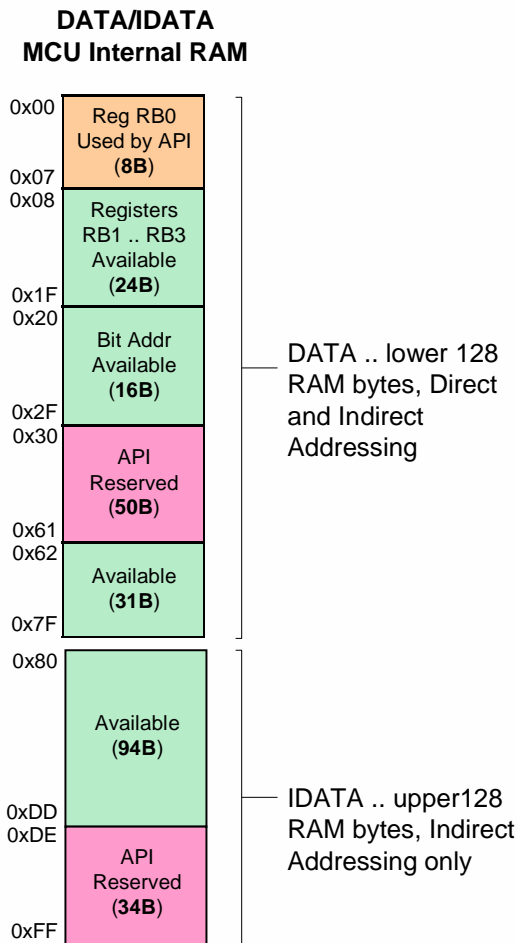


Figure 4. DATA/IDATA Reserved Spaces

Note that the region used by the ROM API is split in between the DATA and IDATA to allow the continuous region of 128 bytes, split evenly in between DATA and IDATA regions. This will allow for a byte array of that size. The bit addressable region of 16 bytes is not used by the API. The register bank RB0 is shown as available. However, the user should assume that the API functions destroy all the registers R0 .. R7.

API functions use the currently selected register bank by the user application. The API functions do not access the R0 .. R7 directly. User is free to choose any register bank for main application and any register bank for interrupt service routines.

4. Building an Application

4.1. Type Definitions

The following table lists types that are defined or expected for use with the RF60 API. The custom types are defined in the header file `RF60_types.h`.

Type	Bit Width	Type Definition	Prefix
unsigned char	8	BYTE	b
unsigned int	16	WORD	w
unsigned long int	32	LWORD	l
signed char	8	CHAR	c
int	16		i
long int	32		j
float	32		f

All variables are stored in big endian fashion, which means that the most significant byte is stored on the lowest (smallest) address location.

4.2. Naming

Strict naming conventions are used for the API. Each function belonging to the same software module is prefixed by the module name or module name abbreviation. Before the module name, the function name is prefixed by the type of the return value.

All variables are prefixed by their type. Defined types, pointers, input and output variables, and pointers to input/output function variables are also prefixed accordingly. In addition to the prefixes for the basic types in the table in section 4.1, the following prefixes are used. The dot in the prefix specification means that the letter cannot stand on its own and must be preceded or succeeded by another prefix letter or letters:

Prefix	Description	Example
t	Type definition of a structure	tBsr_Setup
r	Structure variable definition	rSetup
p.	Pointer to	prSetup
v	Void	vBsr_Setup()
.i	Input function variable	biTstCtrl
..o	Output function variable. Make sense if used as a pointer to output. The pointed content is generated by the function.	*pboOutput
..io	Input/output function variables. Make sense if used as a pointer. The pointed content is used as input and modified by a function.	*pbioState

The module naming prefixes used are as follows:

Module Prefix	Module Name
Aes	AES
Bsr	Button service routine
DmdTs	Temperature sensor and its demodulator
Enc	Encoding of data for transmission
Fc	Frequency counter
FCast	Frequency casting and fine tuning
Hvram	HVRAM
Mtp	MTP (EEPROM) memory
MVdd	Battery V _{DD} measurement
Nvm	NVM memory for copying data to RAM
Ods	Output data serializer
Pa	Power amplifier
Sys	System functions
SleepTim	Sleep timer
Stl	Single Tx loop

Example:

```
void vAes_Cipher /* AES 128 bit key encryption .. works
                 on global IDATA State and RoundKey */
(
  BYTE idata *pbioState,
  BYTE idata *pbioRoundKey
);
```

The function returns void (**v**) and is a part of the AES (**Aes**) module. It has two input pointer variables (**p**), both pointing into the DATA/IDATA internal memory at a BYTE (**b**). The area pointed to is both input to the function and is modified by the function (**io**).

4.3. Included Library Routines

Following is a list of all Keil library routines included in ROM. They are available for use by the application via the ROM symbol map file for Keil toolchain (**RF60_rom_keil.a51**).

The library routines cannot be used with other toolchains. If the user does not desire to link these library routines to the application (they take precedence over the actual library provided by the toolchain), then it is necessary to use **RF60_rom_all.a51** instead of the Keil specific toolchain during the application building.

?C?ULSHR
?C?LSHL
?C?OFFXADD
?C?FPSUB
?C?FPADD
?C?FPMUL
?C?FCASTL
?C?FCASTC
?C?FCASTI
?C?CASTF
?C?FPGETOPN2
?C?FPNANRESULT
?C?FPOVERFLOW
?C?FPRESULT
?C?FPRESULT2
?C?FPUNDERFLOW
?C?LNEG
?C?LLDIDATA
?C?LLDXDATA
?C?LLDIDATA0
?C?LLDXDATA0
?C?LSTIDATA
?C?LSTXDATA
?C?LMUL
?C?ULCMP
?C?LOR
?C?LADD
?C?IMUL
?C?LSUB
?C?LXOR
?C?FPDIV
?C?ULDIV
?C?SIDIV
?C?PCMP3
?C?FPCMP
?C?UIDIV
?C?SLDIV
_ABS
?C?ICALL
?C?ICALL2
?C?IILDIX

4.4. Stack Size Requirements

Table 1 shows the additional stack requirements when the user code is calling an API function. The number of bytes in the table is in addition to the 2 bytes return address storage requirements for the return address to be stored on top of the stack when the function is called. For example, if the function is not using any additional stack storage (not calling any other function, and not using PUSH/POP instructions), then the function internal stack requirement is listed as 0.

The maximum stack size requirement is determined by the interrupt service routines and if the application is using one or two interrupt priorities. The worst case stack requirement would come from the application using two levels of interrupt levels and lower priority ISR was interrupted by the higher priority ISR.

The user is required to leave at least additional 4 bytes of stack space, 2 bytes as a guard and 2 bytes for possible use in the future.

Table 1. Additional Stack Requirements

Function	Internal stack use [bytes]
vAes_Cipher	—
3 vAes_InvCipher	3
vAes_InvGenKey	3
wBsr_Pop	—
vBsr_Setup	4
vBsr_InitPts	2
bBsr_GetPtsItemCnt	—
vBsr_Service	4
wBsr_GetCurrentButton	—
bBsr_GetTimestamp	2
vDmdTs_Setup	—
iDmdTs_GetData	—
iDmdTs_GetLatestDmdSample	—
— iDmdTs_GetLatestTemp	2
vDmdTs_ClearDmd	—
vDmdTs_ClearDmdIntFlag	—
vDmdTs_IsrCall	2
bDmdTs_GetSamplesTaken	—
vDmdTs_Enable	—
vDmdTs_RunForTemp	2
vDmdTs_ResetCounts	—
bEnc_4b5bEncode	—
vEnc_Set4b5bLastBit	—
bEnc_ManchesterEncode	—
vFCast_Setup	—
vFCast_XoSetup	4
vFCast_Tune	8
vFCast_FskAdj	4
vFCast_FineTune	4
vFc_Setup	—
vFc_StartCount	—
vFc_PollDone	—
IFc_StartPollGetCount	2
IFc_GetCount	—

Table 1. Additional Stack Requirements (Continued)

bHvram_Read	—
vHvram_Write	—
IMtp_GetDecCount	2
vMtp_SetDecCount	6
vMtp_IncCount	2
bMtp_Write	2
pbMtp_Read	2
vMtp_Strobe	—
iMVdd_Measure	6
vNvm_SetAddr	—
wNvm_GetAddr	—
bNvm_CopyBlock	—
vNvm_McEnableRead	2
vNvm_McDisableRead	—
vOds_Setup	—
vOds_Enable	—
vOds_WriteData	—
vPa_Setup	2
vPa_Tune	4
ISleepTim_GetCount	2
vSleepTim_SetCount	2
bSleepTim_CheckDutyCycle	4
vSleepTim_AddTxTimeToCounter	4
ISleepTim_GetOneHourValue	—
vStl_EncodeSetup	—
vStl_SingleTxLoop	6
vStl_PreLoop	6
vStl_PostLoop	2
bStl_EncodeByte	2
vSys_BandGapLdo	2
wSys_GetRomId	—
wSys_GetChipId	—
bSys_GetRevId	—
ISys_GetProdId	—
bSys_GetBootStatus	—
vSys_SetClkSys	—
vSys_Setup	—
ISys_GetMasterTime	2
vSys_IncMasterTime	2
vSys_SetMasterTime	—
vSys_LedIntensity	—
vSys_Shutdown	2
vSys_16BitDecLoop	—
vSys_8BitDecLoop	—
vSys_FirstPowerUp	4
wSys_GetKeilVer	—
vSys_ForceLc	2
vSys_LpOscAdj	4

4.5. Hardware Thread Safety

Almost all of the API functions access hardware. If the function accessing the same hardware is going to be used in the main application and in the interrupt service routine (ISR) then there is a conflict. There are no semaphores nor any hardware access protections implemented in the API routines. From hardware point of view, the API functions should be treated as not thread safe.

4.6. Non-ISR Functions

Certain functions in the ROM are not allowed to be called from an interrupt service routine (ISR). This is because they share memory space (DATA, IDATA, XDATA) with other functions in the form of their local variables. Sharing variables is a way to reduce the use of memory. The reason that calls from an interrupt service routine are not allowed is because of the possibility of two functions running at the same time which are relying on the same memory space. Following is a list of functions which may not be called from within any interrupt service routine.

```
vAes_Cipher()
vAes_InvCipher()
vAes_InvGenKey()
wBsr_Pop()
wBsr_GetCurrentButton()
lMtp_DecToGray()
lMtp_GetDecCount()
vMtp_IncCount()
vSleepTim_GetCount()
vSleepTim_SetCount()
```

4.7. Function Calling Convention

All input and output function variables are passed in registers. The function calling convention and parameter passing is a Keil convention. It is also used by Raisonance toolchain. Maximum 3 parameters can be passed to functions in registers. When more input data is needed within the function, a data structure is used and only a pointer to the structure is passed to the function.

Generic pointers (3 byte pointer) are not used in the API and if the pointer is passed as an input to a function, the storage location where it points to is always specified. The table below shows the order of the function parameter and what registers store them. Note that unsigned types are passed the same way as signed (`char` and `unsigned char`, for example).

Argument Order Number	Argument Type and Passing Registers		
	char or 1-byte pointer (*DATA, *IDATA)	int or 2-byte pointer (*XDATA)	long or float
1.	R7	R6 .. MSB R7 .. LSB	R4-R7 (R4 .. MSB)
2.	R5	R4 .. MSB R5 .. LSB	R4-R7 (R4 .. MSB)
3.	R3	R2 .. MSB R3 .. LSB	N/A

If the registers required by subsequent parameters are taken by the previous arguments, then the subsequent arguments cannot be passed in the registers. For example, passing two **long** variables in registers is not possible. Similarly, passing **long** first and **int** second is not possible, while passing **int** first and **long** second is possible.

Function return values are always passed in registers. Note that unsigned types are passed the same way as signed (char and unsigned char, for example).

Return Type	Passing Registers
bit	CY .. carry flag
char <i>or</i> 1-byte pointer (*DATA, *IDATA)	R7
int <i>or</i> 2-byte pointer (*XDATA)	R6 .. MSB R7 .. LSB
long <i>or</i> float	R4–R7 (R4 .. MSB)

The user should also assume that all the functions are modifying all the registers in the current register bank.

4.8. Files Needed for Building an Application

When building an application which will use ROM based API functions, there are several files needed. The following table lists these files along with their descriptions.

File Name	Description
RF60_types.h	Header file that declares type definitions used in the API. See Type Definitions section for more information.
RF60.h	Device header file that declares all SFR and XREG registers. It also defines masks and bit indices which are to be used when accessing fields within registers. This is a C header file. Must be included in all C files using the RF60.
RF60.inc	Same as RF60.h, but for use with an assembler. This file should be included in all assembly source files while using RF60.
RF60_api_rom.h	C header declaring all the API functions. Must be included to the application which uses the API.
startup.a51	Simplified assembly startup file for Keil and Raisonance toolchains. Customer may want to modify this file. It must be included in the application build.
RF60_rom_keil.a51	Assembly ROM symbol map that must be assembled and linked into the application build if the API functions are being used. It tells the linker the API functions are located in ROM. This file is tailored to Keil toolchain. It also includes references to some of the Keil library functions.

File Name	Description
RF60_rom_all.a51	Same as above, but for any other toolchain. It can also be used with Keil toolchain if the user does not desire to use Keil library functions in ROM. With Keil toolchain use either this one or the one above, but not both.
RF60_data.c	Data file related to the RF60.h defining the XREG register in XDATA area. This file must be included in the application build.
RF60_link.c	File with dummy array variables to force linker to avoid DATA and IDATA spaces used and reserved by ROM API. If this file is not used the linker area avoidance directive must be used. User may want to augment this file to notify the linker that the end of CODE/ XDATA RAM is also reserved for API use. A commented section showing how to achieve that is included at the end of the file.
RF60_fix_rom_keil.lib	Keil library file containing fixed vFCast_FskAdj function. Without it the frequency modulation will not work. This file must be included in the application build if FSK modulation is used (i.e., vFCast_FskAdj function is called). In that case, only the Keil tool-chain is supported.

These files are in the directory:

```
...\common\src\
```

in the RF60 installation tree.

4.8.1. Device RF60.h and RF60.inc Headers

The C device header RF60.h and assembly RF60.inc header define the hardware registers in the device. They define all the SFR, XDATA mapped XREG registers, boot status variables, and interrupt priority numbers. Some items are defined in both the C and assembly headers, so only the C header is used to describe what is present there. The same applies to the assembly device header.

For each of the fields in each of the SFR or XREG registers there is a register address defined. However, if the byte wide register consists of more than one field which has a width less than 8 bits, there are two additional items defined for each field, mask and bit location. The mask field name has M_ prefix, while the bit index name has B_ prefix:

1. The bit mask for the field. The mask contains 1 at the bit positions within a byte occupied by the field:

```
#define M_<FIELD NAME>    <field bit mask>
```

2. The bit index number within the byte where the field begins. In other words, the base bit index of the field within a byte:

```
#define B_<FIELD NAME>    <field low significant bit index>
```

For example:

```
/* -- ODS_TIMING .. 0xaa */
```

```
#define M_ODS_CK_DIV        0x07    .. field mask defines
```

```
#define M_ODS_EDGE_TIME    0x18
```

```
#define M_ODS_GROUP_WIDTH  0xe0
```

```
#define B_ODS_CK_DIV        0        .. base bit index defines
```

```
#define B_ODS_EDGE_TIME    3
```

```
#define B_ODS_GROUP_WIDTH  5
```

The #define statements were added for convenience to initialize or modify the single and multi-bit fields inside of the registers. For example if the user desires to initialize fields ODC_CK_DIV to 5, ODS_EDGE_TIME to 2, and ODS_GROUP_WIDTH to 6 in the ODS_TIMING register then in the usual manner the user would have to define the masks himself or use direct constants in the code:

```
ODS_TIMING = 5 | (2 << 3) | (6 << 5);
```

Hard to read what the intent was. Suggested way using the provided base bit constants is as follows:

```
ODS_TIMING = (5 << B_ODS_CK_DIV)
             | (2 << B_ODS_EDGE_TIME)
             | (6 << B_ODS_GROUP_WIDTH);
```

To use this naming to clear the Matrix and Roff mode bits at the beginning of the user application, the code can be made very readable:

```
/* Disable the Matrix and Roff modes on GPIO[3:1] */
PORT_CTRL &= ~(M_PORT_MATRIX | M_PORT_ROFF | M_PORT_STROBE);
PORT_CTRL |= M_PORT_STROBE;
PORT_CTRL &= (~M_PORT_STROBE);
```

4.9. Compiling an Application

To use the RF60 API to build a user application in C, the user must do the following:

1. To be able to use the IDE for debugging, the user must use the Keil BL51 linker or toolchain with the standard OMF-51 output file format. The user cannot use the LX51 linker, since the Keil proprietary output format, OMF-2, is not understood by the IDE.
2. Add the path ...**common\src** to the C compiler and include directive. This is where the RF60 files are installed.
3. Include **RF60.h** and **RF60_api_rom.h** headers in every C source file of the application. These files include the **RF60_types.h** header automatically:

```
#include "RF60.h"
#include "RF60_api_rom.h"
```

4. Add the following files, which have to be assembled or compiled, into the application build, and/or those files must be linked with the user application:

```
RF60_rom_keil.a51 or for non-Keil compilers RF60_rom_all.a51
RF60_data.c
RF60_link.c startup.a51
RF60_fix_rom_keil.lib
```

For Keil toolchain, if the user does not desire to use some of the Keil library functions in the ROM, then the file **RF60_rom_all.a51** must be used with the Keil toolchain instead.

5. The user must use the stack pointer setting directive manually on a linker command line or from the compilation IDE. Since the end of the IDATA memory is reserved and used by the API, the stack segment for stack pointer setting as defined in **startup.a51** must be done manually. Optionally, the **startup.a51** can be modified not to include stack pointer setting using a stack segment. Then the user will have to set the stack pointer manually to a fixed location in **startup.a51** or at the beginning of the application.

The following shows linker command line directives to place a stack manually using the address 0x80 as an example:

For Keil BL51: `STACK(?STACK(0x80))`

For Keil LX51: `SEGMENTS(?STACK(I: 0x80))`

For Raisonance: `IDATA(?STACK(0x80))` .. while using the supplied **startup.a51**

6. The user must make sure that the application is not using the CODE/XDATA reserved area of RAM as described above. To achieve this, the user may either control the XDATA reserved area directly on a linker command line, or edit the **RF60_link.c** file to add the reserved XDATA area there (preferred solution, since the file contains a commented section at its end explaining how to do that), or create additional file with dummy fixed address XDATA byte array.
7. The user must make sure that the CODE and XDATA areas as provided to the linker are not overlapping since the CODE and XDATA share the same physical RAM. For example, the CODE and XDATA linker directives should set as shown below. In this example, the code size is limited to 0x0D00 length, followed by XDATA variable area:

For Keil BL51: `CO(0x0000-0x0CFF) XD(0x0D00-0x107F)`

For Keil LX51: `CLASSES(CODE(C: 0X0-C: 0XCFF), CONST(C: 0X0-C: 0XCFF),`

`XDATA (X: 0XD00-X: 0X107F), ...)`

8. The API uses part of both DATA/IDATA and XDATA memories for data storage and the user application code must not change content of those areas. Those areas must be completely avoided by the user application. The provided file RF60_link.c reserves API space in DATA/IDATA memories as used by API, since the API regions in DATA/IDATA memories are fixed.

However, the API routines occupy XDATA area towards the end of the XDATA space. The size of the API occupied region depends on the trim value and may change from chip to chip, but usually the value will be fixed for all production parts of the same revision.

At the end of the RF60_link.c file there is a commented out section how to tell the linker that the end of the CODE/XDATA memory is reserved for API use. The user should read the wBoot_DpramTrimBeg variable to get the first address of the API occupied location. Anything below that (towards 0x0000) is available for user CODE/XDATA to use. The user has to look at the content of wBoot_DpramTrimBeg residing at the address 0x11F3. The variable content is directly accessible from the IDE:

View → Debug Windows → RF60 → System Vars

It is critical that neither user CODE nor user XDATA will encroach on that space.

For example, on the currently shipped ROM version 02.00 of the chip has the value

```
wBoot_DpramTrimBeg = 0x1080
```

Therefore, as an example, that user needs to reserve 64 bytes (0x40) of the XDATA space for his application and the rest of the CODE/XDATA memory will be reserved for code. It is recommended to keep the user XDATA after the CODE as shown in this example:

```
CODE: 0x0000 .. 0x103F
```

```
XDATA: 0x1040 .. 0x107F ... 64 bytes of XDATA just before the API XDATA
```

The linker directives as in the item 7 above would be as follows:

For Keil BL51: `CO(0x0-0x103F) XD(0x1040-0x107F)`

For Keil LX51: `CLASSES(CODE(C: 0x0-C: 0x103F), CONST(C: 0x0-C: 0x103F),`

`XDATA (X: 0x1040-X: 0x107F), ...)`

5. User Application Required Interrupt Service Routines

The device API and user application cannot function without the temperature sensor demodulator module running behind the scenes and measuring temperature. The same module is used when measuring battery voltage.

For the system to be functional the user must include a temperature sensor demodulator interrupt service routine (DMD ISR) in the main application code. At least two DMD TS module calls must be included in the DMD ISR as shown in the example below.

API functions relying on the DMD ISR to be present are:

```
vFCast_Tune()
vSys_LpOscAdj()
vStl_PreLoop()
vStl_SingleTxLoop()
iMVdd_Measure()
```

All the functions from the DMD TS module with module prefix

```
DmdTs_*
```

also require the DMD ISR to be present in the system.

The user is free to use the **using** directive when defining ISR functions. The downside of not using the **using** directive when defining an ISR is that when the ISR is invoked the system needs to store 13 bytes of data on the stack, on top of 2 bytes of the return address. Therefore, stack requirements are more pronounced if the **using** directive is not used.

Required DMD ISR. The ISR must call two DMD TS functions as shown.

```
/*
 *-----
 *
 *   INCLUDES:
 */
#include "RF60.h"
#include "RF60_api_rom.h"

/*
 *-----
 *
 *   VISIBLE FUNCTIONS:
 */
void    vIsr_Dmd
    (
        void
    )
        interrupt INTERRUPT_DMD using 1 /* Use RB1 for this ISR */
/*-----
 *
 *   FUNCTION DESCRIPTION:
 *
 *       This is the interrupt service routine for the DMD. It clears the DMD
```

```
*      interrupt flag and calls the vDmdTs_IsrCall() which handles the
*      interface to the demodulator and temperature sensor.
*
*-----
*/
{
/*
*-----
*
*      VARIABLES:
*
*-----
*/

/* Clear the demodulator interrupt flag */
    vDmdTs_ClearDmdIntFlag();

/* Call DMD TS function that handles skipping samples and getting the sample
* from the temperature sensor demodulator */
    vDmdTs_IsrCall();
}

/*
*-----
*/
```

6. Interrupt and System Impact of Some Functions

This section summarizes how functions impact interrupt enables, system clock settings, and key hardware blocks on the device. This information is provided such that the user will be able to consider the side effects of the API functions.

6.1. Interrupt Enable Control

Only the temperature sensor demodulator interrupt enabled EDMD bit and the global interrupt enable bit EA are manipulated by the API functions. One of the functions clears the EODS as well.

There are functions manipulating the EA and EDMD flags directly and then functions manipulating them indirectly by calling the direct manipulator functions. Table 2 shows what happens with each of the interrupt enables:

Table 2. Functions Summary

Function	EA	EDMD	Notes
Direct Functions			
vDmdTs_RunForTemp	1	1	Force both interrupt flags to enable
iDmdTs_GetLatestDmdSample	S, 0, R	—	Disable interrupts during operation. They are disabled only for a dozen clock cycles.
vMtp_Strobe	S, 0, R	—	Disable interrupts during operation. They are disabled for about 4us.
bMtp_Write	S, X, R	—	Disable interrupts only around critical portions of the code. See function description for details.
iMVdd_Measure	S, 1, R	1, 0	Needs DMD TS interrupt service to run. It forcibly enables the DMD interrupt and then disables it. User needs to reenale the EDMD=1 if that was the previous state.
vStl_PostLoop	—	0	It also forces EODS=0, but the ODS interrupt is not currently used by API.
Calling Direct Functions			
vFCast_Tune	1	1	From vDmdTs_RunForTemp
vStl_PreLoop	1	1	From vDmdTs_RunForTemp
vSys_LpOscAdj	1	1	From vDmdTs_RunForTemp
iDmdTs_GetLatestTemp	S, 0, R	—	From iDmdTs_GetLatestDmdSample
pbMtp_Read	S, 0, R	—	From vMtp_Strobe
Notes: S, 0, R: Save the original value upon entry, force value to 0 for function processing, restore the original value before return. S, 1, R: Save the original value upon entry, force value to 1 for function processing, restore the original value before return. S, X, R: Save the original value upon entry, force both 0 and 1 values during the function processing, restore the original value before return. 1: Force value to 1. 0: Force value to 0. —: The function does not affect this bit.			

6.2. System Clock Control

The nominal, fastest, internal system clock frequency is 24 MHz. The user can set the lower frequency at any time by setting the SYSGEN.SYSGEN_DIV[2:0] three bit field. It is highly recommended that the application uses the **vSys_SetClkSys()** function to set that field. The function operation is guaranteed glitchless. The value of 0 means 24MHz, the value of 1 means 24 MHz/2, value of 3 results in 24 MHz/4 and so on.

Some API functions require the fastest, 24 MHz, clock for operation. Those functions will force the 24MHz clock frequency. There are some functions which force different than 24 MHz system clock frequency as well.

All of the functions which manipulate the system clock frequency do it only temporarily during their execution. Upon entry they record the current system clock frequency and restore that original clock frequency value just before returning.

Note that most of those functions are fully interruptible, so the user interrupt service routines should not rely on the user specified clock frequency. If the user ISR routines rely on the user set system frequency they need to check the value of the SYSGEN_DIV field inside of ISR and act accordingly.

There are functions which force the system clock frequency directly and then functions which force it indirectly by calling the direct manipulation functions. Table 3 shows the system clock control:

Table 3. System Clock Control

Function	Clock [MHz]	Notes
Direct Functions		
vSys_8BitDecLoop	24	8 bit software delay function
vSys_16BitDecLoop	24	16 bit software delay function
vFCast_Tune	24	
vMtp_Strobe	24	
bMtp_Write	24	
iMVdd_Measure	6	
vSys_SetClkSys	User	Function used to actually set the clock frequency per user input requirement. Added to the table for completeness.
Calling Direct Functions		
vSys_BandGapLdo	24	From vSys_8BitDecLoop
vPa_Tune	24	From vSys_8BitDecLoop
vSys_FirstPowerUp	24	From vSys_16BitDecLoop
vSys_ForceLc	24	From vSys_16BitDecLoop
vNvm_McEnableRead	24	From vSys_16BitDecLoop
pbMtp_Read	24	From vMtp_Strobe
Note: All functions force the clock only during their execution. They record the current frequency setting upon entry and restore it before the return from the function.		

6.3. Transmission Chain Control

The transmission chain uses the LC oscillator, DIV divider, and the PA power amplifier. Those blocks are referred to as LC, DIV, and PA, respectively. They are controlled by the output serializer ODS when it is turned on by **vOds_Enable(1)** call. The sequence how the blocks are controlled is based on the selected mode (OOK/FSK) and selected data rate.

The blocks can be also forced to be on by using the ODS_CTRL register or, preferably, API functions. The force settings have higher priority than the control from the data stream. The forced on and data controls are independent and are logically OR-ed together.

Since the blocks require some time to stabilize before their output can be used, some API functions turn those blocks on and leave them forcibly enabled. The purpose of doing that is to save the startup time in the application. The API functions which do that should be followed by API functions which actually take advantage of the fact that some of those blocks were left on.

It takes 130 μ s for the LC to stabilize and 10 μ s for the DIV to stabilize.

Table 4 shows the transmission chain control functions controlling the state of LC, DIV, and PA.

Table 4. Transmission Chain Control Functions

Function	LC	DIV	PA	Notes
Functions				
vFCast_Tune	1	1, 0	—	Leaves the LC forcibly on. Assumes that the ODS is disabled.
vPa_Tune	1, 0	1, 0	1, 0	Calls vSys_ForceLc , forces all “on” and then clears the forced “on” bits. Assumes that the ODS is disabled.
vOds_Enable	*	*	*	Enable/Disable ODS for data transmission.
vStl_PreLoop	1+, 1*	1*	1*	Calls vSys_ForceLc() but only for high data rates (+ designation), then calls vOds_Enable(1) to enable ODS for data transmit.
vStl_PostLoop	0, 0*	0*	0*	Calls vOds_Enable(0) to disable ODS for data transmit.
vSys_ForceLc	1	—	—	If the LC is on, the function returns immediately, if not, then it forces LC on and waits 125 μ s.
iMVdd_Measure	S, 1, R	S, 1, R	S, 1, R	If the function is called with non-zero input argument biWait then it saves the current state, turns all one, then restores the state. If called with biWait=0 it does not touch the transmission blocks.
Notes:				
: The asterisk means the block enable values are controlled from the ODS data path based on the fact that the ODS is enabled (1) or disabled (0*). The values without “*” denote the forced block enable values controlled by the ODS_CTRL bits.				
S, 1, R: Save the original setting upon entry, force value to 1 for function processing, then restore the original value before return.				
1: Set the forced block enable value to 1.				
1+: Set the forced block enable value to 1 depending on some other device setting.				
1*: Block enable is controlled from the ODS data path setting (ODS is enabled).				
1, 0: Set the forced block enable value to 1, then 0.				
0, 0*: Set the forced block enable value to 0, after that the block is controlled by the 0 setting from the ODS data path (ODS is disabled).				
—: The function does not effect status of this block.				

7. Module Descriptions

7.1. AES Module

The Advanced Encryption Standard Module encrypts a 128 bit block using a 128 bit key. It is up to the user to declare a 16 byte DATA/IDATA plain or cipher text data array and a 16 byte DATA/IDATA key. Pointers to these arrays are passed into the AES functions and manipulated from within the module's functions.

The key is always destroyed during encrypt/decrypt operation, so the user must copy a new key to the predefined DATA/IDATA key location before each **vAes_Cipher()**, **vAes_InvGenKey()**, or **vAes_InvCipher()** call.

The ordering of the key and data is the usual ordering expected by byte oriented AES implementation. For reference, here is one commonly used example:

```
BYTE abPlainData[16] =
{ 0x32, 0x43, 0xf6, 0xa8,
  0x88, 0x5a, 0x30, 0x8d,
  0x31, 0x31, 0x98, 0xa2,
  0xe0, 0x37, 0x07, 0x34 };
```

```
BYTE abKey[16] =
{ 0x2b, 0x7e, 0x15, 0x16,
  0x28, 0xae, 0xd2, 0xa6,
  0xab, 0xf7, 0x15, 0x88,
  0x09, 0xcf, 0x4f, 0x3c };
```

```
BYTE abCipherData[16] =
{ 0x39, 0x25, 0x84, 0x1d,
  0x02, 0xdc, 0x09, 0xfb,
  0xdc, 0x11, 0x85, 0x97,
  0x19, 0x6a, 0x0b, 0x32 };
```

7.1.1. AES Module Functions

vAes_Cipher

Description: Encrypts 128 bit data block with 128 bit key.

Inputs:

pbioState: (pointer to IDATA BYTE) Pointer to a byte which is the first byte in an array of 16 bytes. This array is the data to be encrypted.

pbioRoundKey: (pointer to IDATA BYTE) Pointer to a byte which is the first byte in an array of 16 bytes. This array contains the key to be used for AES.

Outputs:

pbioState: (pointer to IDATA BYTE) Pointer to a byte which is the first byte in an array of 16 bytes. This pointer is pointing to the same memory location as the input version, but now the 16 byte data contents have been encrypted.

pbioRoundKey: (pointer to IDATA BYTE) The original key gets destroyed.

vAes_InvGenKey

Description: Given the last key used in the encryption process this function calculates the starting key for the decryption process. It must be called before the vAes_InvCipher() to prepare the decryption key if only the cipher (encryption) key is available.

Inputs:

pbioRoundKey: (pointer to IDATA BYTE) Pointer to a byte which is the first byte in an array of 16 bytes. This array contains the key to be updated to the proper key for decryption.

Outputs:

pbioRoundKey: (pointer to IDATA BYTE) Pointer to a byte which is the first byte in an array of 16 bytes. This pointer is pointing to the same memory location as the input version, but the 16 byte key has been updated to contain the starting key for decryption.

vAes_InvCipher

Description: Decrypts 128 bit block with 128 bit key.

Inputs:

pbioState: (pointer to IDATA BYTE) Pointer to a byte which is the first byte in an array of 16 bytes. This array is the data to be decrypted.

pbioRoundKey: (pointer to IDATA BYTE) Pointer to a byte which is the first byte in an array of 16 bytes. This array contains the key to be used for the AES decryption. The key gets destroyed during the operation.

Outputs:

pbioState: (pointer to IDATA BYTE) Pointer to a byte which is the first byte in an array of 16 bytes. This pointer is pointing to the same memory location as the input version, but now the 16 byte data contents have been decrypted.

pbioRoundKey: (pointer to IDATA BYTE) The original key gets destroyed.

7.2. Button Service Module and Master Time

The Button Service Module implementing Button Service Routine (BSR) is responsible for debouncing (referred to as qualifying) button pushes/releases on the GPIO button inputs. Once a button push/release has been qualified, a record of it is stored in the Push Tracking Structure (PTS) FIFO. From there an application can decide what actions to take based on the button push/release.

The stored structure tracks all the button pushes and releases.

7.2.1. Button Service Module Key Terms

Table 4 lists key terms used in describing the Button Service Module.

Table 5. Button Service Module

Term	Definition
Push Tracking Structure (PTS)	FIFO that stores qualified button pushes. The PTS contains information on button vectors and timestamps stored in tBsr_PtsElement structures. Each element in the PTS corresponds to a qualified button push/release and occupies two bytes. A push/release is qualified by debouncing firmware used to determine when an actual button push has occurred on GPIO pins. The depth of the PTS is configurable by the user via the vBsr_Setup() routine during initialization.
PTS Element	Single entry in the PTS made of an instance of the tBsr_PtsElement which contains a button vector and a timestamp.
Button Vector	Byte in which each bit corresponds to the respective GPIO, except bit 5 which corresponds to GPIO8. If the bit is 1, a press was detected on that button, so the button connected the GPIO to the ground. Button vectors are located in the bottom byte of the word which is returned from wBsr_Pop() and wBsr_GetCurrentButton() . Note: In 10-pin package the button vector bits 7:5 are not used.

7.2.2. Qualifying Button Pushes

When a button is pushed or released, the voltage on that pin will most likely fluctuate for some time before settling at the desired level denoting the push/release. In order to correctly identify single button changes the buttons must be debounced. Debouncing is done in the BSR module. Two factors govern the debouncing process.

1. Push Qualification Threshold (PQT) .. determines the number of same consecutive readings of the button inputs needed to qualify as a button push/release. The PQT is supplied to the BSR module via the **vBsr_Setup()** function.
2. Debounce Sampling Interval (DBI) .. user application determined interval between calls to the **vBsr_Service()** function. The DBI is just a concept and there is no configurable parameter for it. It is up to the user application to call the **vBsr_Service()** at a rate the user wants to sample buttons. Every call to **vBsr_Service()** samples the button input GPIOs.

Note: It is fully up to the user application to implement mechanism to call the **vBsr_Service()** routine in a periodic fashion in time. The user is free to use the real time clock RTC timer for invoking interrupt or any of the two generic timers TMR2 or TMR3 to implement periodic calling of the **vBsr_Service()** routine from a timer ISR, for example.

7.2.3. Error Cases

It is possible to underflow the PTS. In this case, where the application pops too many elements out of the PTS, a button vector of zero and a timestamp of zero will be returned. As soon as another button push is qualified it will be pushed onto the PTS. The application needs to check the number button state change items store in the PTS FIFO by calling **bBsr_GetPtsItemCnt()** function before calling the item pop function **wBsr_Pop()**.

It is also possible to overflow the PTS. In this case, where the application doesn't pop from the PTS fast enough, two outcomes are possible.

1. If the button vector to be written is all 0's, indicating that all buttons were released, the PTS is initialized. All elements are set to zero along with all pointers and counts and the PTS button change FIFO is empty. Then the "all buttons released" (button vector 0x00) item is pushed to the empty FIFO to notify application about the "all buttons released" fact, so the application can terminate gracefully.
2. If the button vector to be written shows that at least 1 button is pushed, the button push/release information is dropped and not written to the PTS. This is assuming that the PTS is already full of unique button vectors and the application will not be expected to handle more. In order to avoid overflows of the PTS the user should increase its **bPtsSize** size accordingly.

As mentioned in "2. Known Issues" on page 1, there is an issue with handling of the PTS overflow case related to item 1.

7.2.4. Button Sampling and Master Time

Whenever the qualified button change is detected by the **vBsr_Service()**, the function it attaches a real time stamp to the button status vector, representing a time of the button value change. If the user is not interested in that time stamp, **bTimestamp** in the PTS structure below, it is not necessary to implement the master clock.

However, the user might find the timestamp information useful. If the correct time stamp is desired, then the user must implement a mechanism for keeping the master time. Master time is a system variable implemented as a LWORD 32-bit unsigned number. It is accessed by 3 API functions:

- .. **vSys_SetMasterTime()** initializes the master time variable
- .. **vSys_IncMasterTime()** adds user specified value to it
- .. **lSys_GetMasterTime()** returns the current value of the master time

The **vBsr_Service()** function calls the **lSys_GetMasterTime()** function. It is fully up to the user application to setup the master time.

One suggested way is to enable the real time clock RTC timer with a 1 or 5 ms tick. Then the RTS ISR routine implements both the master time update and the call to the **vBsr_Service()** routine. User might find it beneficial if the actual real time value of the master time is kept in "human" time units, say 1ms increments.

For example, if the RTC timer is interrupting the system every 5ms then the master time variable can be incremented by 5 by calling **vSys_IncMasterTime(5)**, keeping the master time in [ms] units. If the **vBsr_Service()** routine is then called per each RTC ISR invocation, the user will have effectively 5ms sampling interval of the input buttons. The button change time stamp added to the PTS structure as **bTimestamp** is always the master time divided by 32:

```
bTimestamp = lSys_GetMasterTime() / 32;
```

If the master time value is kept in [ms] then the master time stamp maximum time before overflow is $255 \times 32 \text{ ms} = 8.160 \text{ seconds}$. If the user desires longer time stamp the granularity of the master time has to change to 5 ms "units".

Obviously, not every invocation of the RTC ISR needs to call the **vBsr_Service()** routine. Only when the user desires to sample the buttons the **vBsr_Service()** has to be called. It is fully up to the application to control the rate of button sampling.

The following pages show an example of the RTC running at 5 ms with button sampling interval of 5 ms. Those are just snippets of code to give an idea about the usage of BSR and master time.

As an alternative, the user can use a global variable setup in the main application and updated from the RTC, to call the **vBsr_Service()** every other RTC invocation (e.g., implementing a 10 ms button sampling interval). By a similar mechanism longer sampling intervals are possible.

7.2.5. Application Considerations

It is the responsibility of the main application to remember the current state of the buttons being currently service. By other words, when the application uses **wBsr_Pop()** function it needs to remember the button vector.

For example, application is waiting for a button press. If single button pressed and held, the button press item will be entered into the PTS FIFO. The application calls the **bBts_GetPtsItemCount()**, which will return 1. The application then calls **wBts_Pop()** to get the button vector and a button press timestamp. After the pop the FIFO is empty. After the button is serviced the application should call the **bBts_GetPtsItemCount()** again to determine whether the button press status changed. If the PTS FIFO is still empty, that means that the original button situation has not changed and the application therefore concludes that the button is still being pressed.

If that happens application could call **bBsr_GetTimestamp()** function and compare the original button press timestamp with the current time to determine time duration of the current button status. It is up to the application to take care of "stuck" buttons.

See "2. Known Issues" on page 1 for when the PTS FIFO overflow might result in "stuck" button situation.

Main application:

```

/*
 *-----
 *
 *   MACROS:
 */

/* Size of FIFO of captured buttons .. max number of unserviced button changes */
#define bPtsSize_c      (10U)

/*
 *-----
 *
 *   VARIABLES:
 */

/* Interested to hold at most 10 button presses before processing them */
    tBsr_PtsElement xdata arPtsArray[bPtsSize_c];

/* BSR control structure */
    tBsr_Setup      xdata rBsrSetup;

/* Return structure as WORD */
    WORD           wPtsButton;

/*
 *-----
 */

```

```
/* Disable the Matrix and Roff modes */
PORT_CTRL &= ~(M_PORT_MATRIX | M_PORT_ROFF | M_PORT_STROBE);
PORT_CTRL |= M_PORT_STROBE;
PORT_CTRL &= ~M_PORT_STROBE;

/* Clear the master time */
vSys_SetMasterTime( 0UL );

/* Prepare the BSR for debouncing .. interested to monitor buttons
 * at GPIO1 and GPIO2 */
rBsrSetup.bButtonMask = (1 << B_GPIO1) | (1 << B_GPIO2);
rBsrSetup.pbPtsReserveHead = (BYTE *) arPtsArray;
rBsrSetup.bPtsSize = bPtsSize_c;
rBsrSetup.bPushQualThresh = 3; /* 3 same consecutive samples to qualify */

/* Setup the BSR */
vBsr_Setup( &rBsrSetup );

/* Setup the RTC to tick every 5ms and clear it. Keep it disabled. */ RTC_CTRL
= (0x07 << B_RTC_DIV) | M_RTC_CLR;

/* Enable the RTC */
RTC_CTRL |= M_RTC_ENA;

/* Enable the RTC interrupt and global interrupt enable */ ERTC
= 1;
EA = 1;

/* Waiting for a button change */
while ( 1 )
{

/* Wait for a button push */
while ( 0 == bBsr_GetPtsItemCnt() ) {}

/* Get the button data */
```

```
wPtsButton = wBsr_Pop();
}

RTC ISR:
/*
 *=====
 *
 *   VISIBLE FUNCTIONS:
 *
 */
void vIsr_Rtc
(
void
)
interrupt INTERRUPT_RTC using 1 /* Use RB1 for ISR */
/*-----
 *
 *   FUNCTION DESCRIPTION:
 *
 *   This is the interrupt service routine for RTC.
 *
 *-----
 */
{
/*
 *-----
 *
 *   VARIABLES:
 *
 *-----
 */

/* Clear the RTL interrupt flag */
RTC_CTRL &= (~M_RTC_INT);

/* Since we are ticking at 5ms, add 5 to the master time to keep
 * master time units as [ms] */
vSys_IncMasterTime( 5UL );
```

```
/* Sample the input buttons .. is uses the master time for timestamp */
  vBsr_Service();
}

/*
*-----
*/
```

7.2.6. Button Service Module Structures

tBsr_Setup

Description: A pointer to a structure of this type is used as an input to the vBsr_Setup() function. The following table lists the members belonging to the tBsr_Setup structure.

Name	Type	Description
bButtonMask	BYTE	Mask that specifies which buttons to watch for pushes on: Value 1 in the given bit position means that pushes/releases are observed and qualified on that GPIO input. See GPIO bit mapping table above. Value 0 means that the associated GPIO input changes are ignored.
pbPtsReserveHead	Pointer to BYTE in XDATA	Pointer to head of array of bytes declared by application to reserve space for the PTS. The array of bytes is actually an array of the tBsr_PtsElement types.
bPtsSize	BYTE	The depth of the PTS FIFO in button pushes (structures of tBsr_PtsElement type), or the number of qualified button pushes to be stored at any one time.
bPushQualThresh	BYTE	Number of same consecutive button states needed to qualify a button push/release.

tBsr_PtsElement

Description: The PTS is made up of an array of these structures. The following table lists the members belonging to the tBsr_PtsElement structure.

Name	Type	Description
bButtonVector	BYTE	Vector of bits representing which button was pushed. 1 .. button was pushed (GPIO connected to the ground) 0 .. button was released See the Button Vector definition above for a mapping of the GPIO to bit number.
bTimestamp	BYTE	ISys_GetMasterTime() / 32 value which is the time that the button push/release was qualified.

7.2.7. Button Service Module Functions**vBsr_Setup**

Description: Set up the button detection and debouncing for the chip. The function also initializes PTS pointers and attributes, calling the vBsr_InitPts() function internally.

Inputs:

priSetup: (pointer to tBsr_Setup instance) For contents of tBsr_Setup structure see table above.

Outputs:

None

wBsr_Pop

Description: Returns a two byte WORD which contains timestamp information in the MSB byte and the button vector in the LSB byte, effectively returning the tBsr_PtsElement type structure in a WORD variable. The button vector and timestamp represent the oldest qualified button push in the PTS. When there are 0 elements in the PTS this function will return 0. This function also advances the read pointer to the next element in the PTS, removing the currently returned button from information the PTS.

Inputs:

None

Outputs:

Timestamp and button vector: (WORD) MSB byte represent the timestamp bTimestamp, LSB byte represents is the button vector bButtonVector. Effectively it is a structure of type tBsr_PtsElement packed into the WORD type.

wBsr_GetCurrentButton

Description: Returns information associated with the latest qualified button push/release. If no pushes have been qualified, it returns 0. The function does not remove the information from the PTS.

It is the latest information which was pushed at the end of the FIFO if the FIFO was not full before the push. If the FIFO was full then this is the information which would have been pushed, but was dropped, unless it was “no button pressed” change, which gets pushed to the FIFO after it is cleared if the FIFO was full.

The user can use this function to skip over the FIFO content to look ahead what the latest qualified state of the buttons is. The user still needs to check whether the FIFO has any items in it.

Inputs:

None

Outputs:

Button vector and timestamp: (WORD) Upper byte of the word is the timestamp byte. The Lower byte of word is the button vector. Effectively it is a structure of type tBsr_PtsElement packed into the WORD type.

vBsr_InitPts

Description: Initializes the PTS. It initializes the FIFO pointers and clears the contents of the PTS. It is also called from vBsr_Setup() function.

Inputs:

biPtsSize: (BYTE) Number of elements can be stored in the PTS. Each element consists of two bytes, since elements are of the type tBsr_PtsElement.

Outputs:

None

bBsr_GetPtsItemCnt

Description: Returns the number of items in the PTS. Each item in the PTS FIFO represents a button status change, push or release.

Inputs:

None

Outputs:

PTS item count: (BYTE) The number of elements in the PTS. Each element represents a button push/release.

vBsr_Service

Description: This function performs the following tasks:

1. Every call of the function samples the input button states.
2. Debounces the button pushes/releases.
3. Writes valid button pushes into the PTS.

It is up to the user application to call this function periodically whenever the input button states need to be sampled.

Inputs:

None

Outputs:

None

bBsr_GetTimestamp

Description: Returns `ISys_GetMasterTime() / 32` timestamp value.

Inputs:

None

Outputs:

Timestamp: (BYTE) Timestamp value. It is used internally to determine when button push/release occurred, to store it in the PTS.

If application wants to know how long ago that happened, it calls this function to get the current time.

7.3. Demodulator Temperature Sensor Module

This module is responsible for all interactions with the demodulator and temperature sensor.

The Demodulator Interrupt Service Routine (DMD ISR) is required to be a part of the user application. In the application, once the demodulator and temperature sensor have been configured, the DMD ISR triggers each time a new sample is ready.

7.3.1. Demodulator Temperature Sensor Module Functions

vDmdTs_Setup

Description: Configures registers associated with the temperature sensor and its demodulator. The function sets the number of samples to be skipped when the demodulator starts up and clears current sample. It does not enable the DMD interrupt.

Note that for setting up the temperature sensor and its demodulator for temperature measurement in user application it is recommended to use vDmdTs_RunForTemp() function, which encapsulates this function and the whole setup process in a single function.

Inputs:

biTsCtrl: (BYTE) Temperature sensor (TS) hardware control. Recommended value when measuring temperature is 0x00.

Bits	Description
1:0	0: Temperature Mode 1: Voltage Mode, ~ ±1.57 V range 2: Voltage Mode, ~ ±4 V range 3: Voltage Mode, ~ ±1.13 V range
2	When set to 1 the polarity of the voltage modes is inverted.
3	Stop chopping sigma delta integrator.
4	Inverts the polarity of the bit sample coming from the temperature sensor to the demodulator.
7:5	Unused for setup. Keep at 0.

biDmdCtrl: (BYTE) Temperature sensor demodulator (DMD) hardware control. Recommended value when measuring temperature is 0x20.

Bits	Description
1:0	Selects the speed of temperature sensor clocking.
3:2	Unused for setup. Keep at 0.
5:4	Enable temperature sensor clock generation.
7:6	Unused for setup. Keep at 0.

biSampleSkipCount: (BYTE) Number of output samples for the function vDmdTs_IsrCall() to skip before collecting values. Upon startup the output of the demodulator is not valid for up to 3 samples. biSampleSkipCount allows for configuration of this parameter. Do not use value less than 3.

Outputs:

None

iDmdTs_GetData

Description: Returns the current reading of the temperature sensor demodulator.

Inputs:

None

Outputs:

Demodulator Output: (int) Signed output of the demodulator.

iDmdTs_GetLatestDmdSample

Description: Returns the latest demodulator reading as recorded by vDmdTs_IsrCall(). It also clears the count of taken samples (sample count) from temperature sensor which is used by application code to determine if a new sample is ready. The sample count can be acquired via the function bDmdTs_GetSamplesTaken().

Upon entry the function records the current value of the EA global interrupt enable bit, disable all interrupts by setting

```
EA = 0;
```

Then it does its own processing, and just before return it puts the EA back to the state the function was entered with. The global interrupt disable is very brief (few instructions).

Inputs:

None

Outputs:

Demodulator Output: (int) Signed output of the demodulator.

iDmdTs_GetLatestTemp

Description: Returns the latest temperature demodulator reading converted to temperature. The demodulator reading is the latest reading as recorded by vDmdTs_IsrCall(). This function calls iDmdTs_GetLatestDmdSample(), so it also clears the count of taken samples (see above).

Inputs:

None

Outputs:

Temperature: (int) Signed output representing temperature in internal temperature units, representing temperature as 220 lsb/degC nominal scale with nominal zero point at 25degC. e.g., value 1100 corresponds to 30degC.

vDmdTs_ClearDmd

Description: Clears the temperature sensor demodulator hardware.

Inputs:

None

Outputs:

None

vDmdTs_ClearDmdIntFlag

Description: Clears the temperature sensor demodulator interrupt flag.

Inputs:

None

Outputs:

None

vDmdTs_IsrCall

Description: This function is to be called from the user application DMD ISR. It is up to the main application to define a DMD ISR routine. Then this function must be called from within that ISR.

The function skips the number of temperature sensor demodulator samples specified in the `biSampleSkipCount` argument of the `vDmdTs_Setup()` function before it produces a new reading. It also updates a samples taken count which can be acquired by the `bDmdTs_GetSamplesTaken()` function. Once the appropriate number of samples have been skipped then it calls `iDmdTs_GetData()` and stores the returned value in the local variable. The stored value of the latest sample can be accessed by calling the functions `iDmdTs_GetLatestDmdSample()` to get the raw sample or `iDmdTs_GetLatestTemp()` to get the sample converted to temperature in internal units.

Inputs:

None

Outputs:

None

bDmdTs_GetSamplesTaken

Description: Returns the number of valid (not skipped!) samples taken by the `vDmdTs_IsrCall()` since enable or since the number of samples was cleared by reading the latest sample by calling `iDmdTs_GetLatestDmdSample()` or `iDmdTs_GetLatestTemp()`.

Inputs:

None

Outputs:

Samples Taken: (BYTE) Number of valid samples taken by the vDmdTs_IsrCall() since enable or last clear of the sample count by reading the latest sample value.

vDmdTs_Enable

Description: Controls the enabling and disabling of the temperature sensor digital demodulator (DMD) and the temperature sensor analog block (TS).

Inputs:

biDmdTsSetEnable: (BYTE) Bit 6 enables the digital demodulator (DMD) when set. Bit 7 enables the temperature sensor (TS) analog hardware when set. All other bits are unused. It is recommended to keep them as 0.

Outputs:

None

vDmdTs_RunForTemp

Description: Sets up the demodulator and temperature sensor module for running in temperature mode. It is a wrapper around the multistep setup procedure to get the TS and DMD running in temperature mode.

This is the recommended function for the user to set up, enable and run the temperature measurement. This function needs to be run only once to enable the TS and DMD.

It calls vDmdTs_Setup() and vDmdTs_Enable() function. It clears and sets up the demodulator and temperature sensor from scratch.

The application using this function must include the DMD ISR in order for the application to work properly. Once vDmdTs_RunForTemp() has been run, the user can simply wait for a valid temperature sample and then retrieve it as shown in the following code:

```
/* Setup the DMD temperature sensor for temperature mode */
vDmdTs_RunForTemp( 3 ); /* Skip first 3 samples */

/* Wait until there is a valid DMD temp sensor sample */
while ( 0 == bDmdTs_GetSamplesTaken() ) {}

/* Retrieve the temperature sample in internal units */
```



```
iCurrentTemp = iDmdTs_GetLatestTemp();
```

It is important to note that `vDmdTs_RunForTemp()` forces the DMD interrupt EDMD flag and the global interrupt enable EA flag to be enabled:

```
EDMD = 1;  
EA = 1;
```

Inputs:

`biSampleSkipCount`: (BYTE) Parameter passed to the `vDmdTs_Setup()` function. It represents the number of output samples to skip before collecting values in the function `vDmdTs_IsrCall()`. Upon startup the output of the demodulator is not valid for about 3 samples. `biSampleSkipCount` allows for configuration of how many samples needs to be skipped. Do not use value less then 3.

Outputs:

None

vDmdTs_ResetCounts

Description: Specialized function which resets sample count and initializes the number of **samples** to skip by `vDmdTs_IsrCall()` function. Not usually invoked by the user application and included for possible future extension of the DMD TS API.

The function allows on the fly change of how many samples the `vDmdTs_IsrCall()` needs to ignore before producing a valid sample.

For example, if the user, for whatever reason, wants to ignore 12 temperature samples before the DMD ISR captures a valid one, the following code could be used:

```
/* Setup the DMD temperature sensor for temperature mode */  
vDmdTs_RunForTemp( 3 ); /* Skip first 3 samples */  
  
/* Wait until there is a valid DMD temp sensor sample */  
while ( 0 == bDmdTs_GetSamplesTaken() ) {}  
  
/* Retrieve the temperature sample */  
iCurrentTemp = iDmdTs_GetLatestTemp();
```

```
...

/* Skip (ignore) next 12 DMD TS samples */
vDmdTs_ResetCounts( 12 );

/* Wait until there is a valid DMD temp sensor sample */
while ( 0 == bDmdTs_GetSamplesTaken() ) {}

/* Retrieve the temperature sample */
iCurrentTemp = iDmdTs_GetLatestTemp();
```

If the user wants to disable the temperature sensor to save power and then restart it later, it is more convenient to disable it and then reconfigure it again from scratch as shown in the following example:

```
/* Setup the DMD temperature sensor for temperature mode */
vDmdTs_RunForTemp( 3 ); /* Skip first 3 samples
*/

...

/* Disable the DMD TS interrupt. Make sure that each interrupt
* disable is followed by at least 2 byte instruction! */
EDMD = 0;
EDMD = 0; /* Wasteful, but no need to inspect the assembly */

/* Disable the DMD and TS to save power */
vDmdTs_Enable( 0 );

...

/* Restart the DMD TS for temperature measurement */
vDmdTs_RunForTemp( 3 ); /* Skip first 3 samples */
```

Inputs:

biSampleSkipCount: (BYTE) number of output samples to skip before collecting values for the function vDmdTs_IsrCall(). This parameter is equivalent to the one passed into vDmdTs_RunForTemp().

Outputs:

None

7.4. Encoding Module

The encoding module provides predefined and customer configurable mechanism for input data conversion for the transmission ready data to be written to the ODS for transmission. There are 3 predefined encodings: none (NRZ), Manchester, and 4 bit to 5 bit encoding. Then users can provide their own functions for custom encoding.

The encoding functions in this module are provided to a user as a convenience, but they will not be usually called by the user in the main application. Instead, prior to using the Single Tx Loop module, the user must setup the encoding function by using the **vStl_EncodeSetup()** function. The selected encoding function is then called from the **vStl_EncodeByte()** function, which is called from the **vStl_SingleTxLoop()** function during frame transmission.

7.4.1. No Encoding (NRZ)

No encoding means that the input byte is passed “as is” during the encoding process. Note that the bit 0 (LSb) is fed to the PA first in the ODS. To set ODS to shift all 8 bits of the byte to PA the user must set the **tOds_Setup.bGroupWidth=7** when calling the **vOds_Setup()** function. It is also possible that the user prepares the raw data first and requires that, for example, only 6 LSb bits will be transmitted for each byte. In that cast the value **tOds_Setup.bGroupWidth=(6-1)** has to be used when calling the **vOds_Setup()** function.

7.4.2. Manchester Encoding

Table 6 is used for Manchester encoding. Note that the least significant bit of the output is put onto the PA first. Data bit 0 is encoded to a 1 to 0 transition. Data bit 1 is encoded to a 0 to 1 transition. The least significant bit of the input is converted into two least significant bits of the output.

When using this encoding the user is responsible for calling the **vOds_Setup()** function with the input structure **tOds_Setup.bGroupWidth=7** value to transmit all 8 bits in the converted output byte.

Table 6. Manchester Encoding

Input	Output
0x0	0x55
0x1	0x56
0x2	0x59
0x3	0x5A
0x4	0x65
0x5	0x66
0x6	0x69
0x7	0x6a
0x8	0x95
0x9	0x96
0xA	0x99
0xB	0x9A
0xC	0xA5
0xD	0xA6
0xE	0xA9
0xF	0xAA

7.4.3. 4 Bit to 5 Bit Encoding

The following table is used for 4 bit to 5 bit encoding. When the last bit of the previously encoded 5 bit value was a 1 the output for the next 5 bit value is an inversion of the output listed below. Keep in mind that the least significant bit of the output is put onto the PA first.

When using this encoding the user is responsible for calling the **vOds_Setup()** function with the input structure **tOds_Setup.bGroupWidth=4** value to transmit all 5 bits in the converted output byte.

Table 7. 4 Bit to 5 Bit Encoding

Input	Output
0x0	0x15
0x1	0x17
0x2	0x0B
0x3	0x16
0x4	0x0D
0x5	0x1A
0x6	0x1D
0x7	0x12
0x8	0x05
0x9	0x19
0xA	0x0A
0xB	0x1B
0xC	0x09
0xD	0x13
0xE	0x11
0xF	0x0F

The **vEnc_4b5bEncode()** function uses a global BYTE variable to remember the last bit of the previously encoded 5-bit symbol. It updates the value each time it is called.

For the first symbol in a sequence the function **vEnc_Set4b5bLastBit()** must be called to set this variable for use by initial encoding.

7.4.4. Custom Encoding

The users can provide their own byte encoding. The user will write a custom encoding function and pass a pointer to that function when calling the **vStl_EncodeSetup()** function. The customer encoding function can encode an input byte to up to 8 bytes of data to be transmitted to the channel if the user is using **vStl_SingleTxLoop()**.

After the custom encoding function is incorporated into the system then the **vStl_SingleTxLoop ()** function will call the custom encoding function with proper pointer to the reserved 8 byte array.

The custom conversion function must have the following prototype:

```

BYTE      bEnc_CustomEncode
(
    BYTE xdata *pboEncodedBytes,  .. ptr to a result byte array
    BYTE      biByteToEncode  .. byte to be encoded
);

```

Description of the custom encoding function functionality:

bEnc_CustomEncode

Description: The function takes the input byte **biByteToEncode** and converts it to an 8 byte array of data (not all 8 output bytes need to be used) to be directly transmitted to the channel by passing the converted bytes directly to the ODS within the **vStl_SingleTxLoop()**.

Not all bits in each byte in the converted array pointed at by **pboEncodedBytes** pointer need to be used. The ODS serializer takes the encoded byte and starts transmitting **pboEncodedBytes[0]** byte, the bit 0 first, followed by bit 1, etc. The bits are therefore transmitted in a little endian fashion.

When using custom encoding the user is responsible for calling the **vOds_Setup()** function with the input structure **tOds_Setup.bGroupWidth** value corresponding to the number of LSb bits to be transmitted from each converted output byte minus one. Value 0 corresponds with transmitting 1 bit, value 7 corresponds with transmitting all 8 bits.

When calling the **vOds_Setup** the value of the group width must match the number of valid LSb bits the custom encoding function is actually generating. Making connection in between the encoding function and the encoded group width for the ODS is up to the user in the main application by the **vOds_Setup()** call.

The custom encoding function is called by the **vStl_EncodeByte()** which is called from **vStl_SingleTxLoop()** function.

representing temperature as 220 lsb/degC nominal scale with nominal zero point at 25degC. E.g. value 1100 corresponds to 30degC.:

pboEncodedBytes: (pointer to BYTE in XDATA) Pointer to the head of the 8 byte array which will contain the resulting encoded bytes. The value of the pointer will be provided at runtime by the **vStl_EncodeByte()** function and the array is reserved in the API reserved XDATA area.

biByteToEncode: (BYTE) Input byte to be encoded

Outputs:

pboEncodedBytes: (pointer to BYTE in XDATA) Up to 8 valid encoded bytes in output array.

Valid encoded array size: (BYTE): Number of bytes in the output array pboEncodedBytes which are valid after encoding. Valid values are 1 through 8. Any other return value will result in system instability.

One example for the custom encoding function might be the uncoded transmission using big endian rather than little endian. The ODS shifts bits from a byte with b0 going to the PA first. If the user wants bit 7 to go first instead, there are two options:

1. Bit flip all the data before transmission and set **bEnc_NoneNrz_c** no encoding.
2. Write a bit reverse function as a byte encoding custom function and use **bEnc_Custom_c** custom encoding. The input data to the transmission chain will be unchanged and the bit flipping will happen just before the byte is to be transmitted.

Users might find the latter approach more convenient.

7.4.5. Encoding Module Functions

vEnc_4b5bEncode

Description: The function 4b5b encodes a byte into two bytes. Each byte contains the 5 bit encoded result of the corresponding nibble from the input byte. The bits are encoded in the little endian fashion.

Prior to calling this function for the first time per transmitted frame the **vEnc_Set4b5bLastBit()** must be called to set the initial value of the last bit that the 4b5b encoding references. The last bit of the previous encoded value affects the encoding of the next encoded value by inverting its bits when the last bit was a 1. The **vEnc_4b5bEncode()** function updates the last bit.

That means that when using 4b5b encoding the user must call the **vEnc_Set4b5bLastBit()** prior to calling the **vStl_SingleTxLoop()** every time.

Inputs:

pboEncodedBytes: (pointer to xdata BYTE) Pointer to the head of the 2 byte array which will contain the resulting encoded bytes. The caller must declare this array.

biByteToEncode: (BYTE) Byte to be encoded.

Outputs:

pboEncodedBytes: (pointer to BYTE in XDATA) Updated 2 byte array with resulting encoded bytes.

Valid encoded array size: (BYTE): Number of bytes in the output array pboEncodedBytes which are valid after conversion. In this case the value is 2.

vEnc_Set4b5bLastBit

Description: Sets the initial value of the bit that the 4b5b encoding references as the last bit of the previously encoded group of 5. The encoding of each group depends on the last bit of the previously encoded group. This function must be called before each frame transmission when using the 4b5b encoding.

Inputs:

bLastBitValue: (BYTE) The least significant bit in this byte is used to initialize the last bit of the previously encoded group variable.

Outputs:

None

bEnc_ManchesterEncode

Description: Manchester encoding of the input byte. Each input byte is converted into two bytes. One bit, after being Manchester encoded, results in two bits. Note that the bit 0 of the input byte is converted to the bits 0 and 1 of the pboEncodeByte[0] byte. The bit 7 of the input byte is converted to the bits 6 and 7 of the pboEncodeByte[1].

The bits are therefore converted in the little endian fashion. The ODS will process the pboEncodedByte array such that the bit 0 of the byte pboEncodeByte[0] will get transmitted first, etc.

Inputs:

pboEncodedBytes: (pointer to BYTE in XDATA) Pointer to the head of the two byte array which will contain the resulting encoded bytes. The caller must declare this array.

biByteToEncode: (BYTE) Byte to be encoded.

Outputs:

pboEncodedBytes: (pointer to BYTE in XDATA) Updated 2 byte array with resulting encoded bytes.

Valid encoded array size: (BYTE): Number of bytes in the output array pboEncodedBytes which are valid after conversion. In this case the value is 2.

7.5. Frequency Counter Module

This module is responsible for interfacing to the frequency counter (FC).

7.5.1. Frequency Counter Key Terms

Table 8 lists key terms used in describing the Frequency Counter (FC) module.

Table 8. Frequency Counter Terms

Term	Definition
Counter mode	Determined by the source for the interval clock.
Interval	Number of interval clock cycles during which divider clock cycles are counted.
Divider clock	Input clock which is counted during the specified interval.

7.5.2. Frequency Counter Module Functions

vFc_Setup

Description: Sets up the counter mode, divider selector and number of clock cycles in an interval. It clears any previous frequency counter settings.

Inputs:

biFcCtrl: (BYTE) Select the counter mode and divider selector. The counter mode is essentially the interval clock source. The table describes the purpose of each bit in this input parameter.

Bits	Purpose
2:0	Counter Mode. 0: Off 1: Reference clock from GPIO3 2: Undivided LPOSC (24 MHz) 3: Divided LPOSC (system clock) 4: Crystal oscillator from GPIO0 5: Reserved 6: Sleep timer output 7: GPIO output pulse
5	Divider Clock. Which clock is being counted during the interval: 0: LC Oscillator 1: Divider

Remaining bits are unused and can have any value. Value 0 is recommended.

biFcInterval: (BYTE) Controls the number of interval clock cycles during which the divider clock cycles are counted. The biFcInterval value is not the actual number of interval clock cycles used. The actual number of interval clock cycles is calculated by the following equation:

$$N_{\text{interval_cycles}} = (2 + \text{biFcInterval}[0]) * 2^{\text{biFcInterval}[5:1]}$$

Example: An argument of 17 = 0x11 yields the following:

$$N_{\text{interval_cycles}} = (2 + 1) * 28 = 768$$

Outputs:

None

vFc_StartCount

Description: Starts the frequency counter.

Inputs:

None

Outputs:

None

vFc_PollDone

Description: Polls the frequency counter busy flag and waits until the counter is done. To be called after starting the frequency counter. Note that if something happens in hardware (loss of the interval clock, for example), and the frequency counter stalls and does not finish counting, this function will wait for frequency counter to be done indefinitely in an infinite loop. There is no timeout incorporated in the loop. It is up to the user to setup an interrupt driven timer as a watchdog if the timeout is desired.

Inputs:

None

Outputs:

None

IFc_GetCount

Description: Returns the latest value of the frequency counter. To ensure a correct reading vFc_PollDone() should be called prior to a call to this function. This function can be called any time to get the “on the fly” reading of the frequency counter.

Inputs:

None

Outputs:

Frequency Count: (LWORD): Current frequency count.

IFc_StartPollGetCount

Description: A combination of vFc_StartCount(), vFc_PollDone() and IFc_GetCount(). After calling vFc_Setup() this function can be called and will return the current frequency count after the counter stopped counting.

Inputs:

None

Outputs:

Frequency Count: (LWORD): Final frequency count.

7.6. Frequency Casting Module

This module is responsible for adjusting the output frequency to the desired value before transmission and setting up parameters which allow for temperature compensation during transmission inside the Single Tx Loop (see **Stl** module).

It is also responsible for optional output frequency calibration using crystal oscillator.

7.6.1. Frequency Casting Module Structure Types

tFCast_XoSetup

Description: A pointer to a structure of this type is used as an input to the vFCast_XoSetup() function. The following table lists the members belonging to the tFCast_XoSetup structure.

Name	Type	Description
fXoFreq	float	Frequency of the external oscillator in [Hz].
bLowCap	BYTE	Controls the XO_LOWCAP register bit. If 0x00 value then the bit is set to 0, if other than 0x00 value then the bit is set to 1.

7.6.2. Frequency Casting Module Functions

vFCast_Setup

Description: Frequency casting initialization. This function should only be called only once per boot. It is to be called prior to any calls to vFCast_Tune(). Once called the frequency casting is initialized for use.

Inputs:

None

Outputs:

None

vFCast_XoSetup

Description: Crystal oscillator (XO) setup and enable. The functions sets the XO parameters based on the passed values in the tFCast_XoSetup structure instance. Then it turns the XO on by setting the XO enable bit (mask M_XO_ENA) in the bXO_CTRL register.

Frequency casting function vFCast_Tune() will look at the bXO_CTRL.XO_ENA bit and if the bit is set then it will use the crystal oscillator, otherwise it will use its own internal algorithm for frequency calibration.

The user can turn the XO on and off as required by, for example, using the following C code:

```
bXO_CTRL &= (~M_XO_ENA); /* Turning the XO off */  
...  
bXO_CTRL |= M_XO_ENA; /* Turning the XO on */
```

Inputs:

priXoSetup: (pointer to tFCast_XoSetup instance) XO setup data. See the tFCast_XoSetup table above.

Outputs:

None

vFCast_Tune

Description: Tunes the device's output frequency to the desired frequency. The input frequency is provided as a float 32-bit number and is in [Hz].

The function also calculates necessary data to be used by the single Tx loop main function, vStl_SingleTxLoop(), for fine frequency correction during transmission.

The user can call this function in between packets, or just once before transmission. It takes about ~5ms to execute this function. The function forces internal clock to run at fastest rate, 24MHz. The original clock rate is restored before exiting.

The frequency calculation is controlled by the fact whether the crystal oscillator is enabled or not. The function checks the value of the bXO_CTRL.XO_ENA bit. If the XO is enabled, it is used for frequency tuning. If the XO is disabled an alternative internal algorithm is used.

As with vDmdTs_RunForTemp() this function forces on the DMD interrupt enable and the global interrupt enable.

```
EDMD = 1;
```

```
EA = 1;
```

The vFCast_Tune() function calls the DMD clear, setup, and run function vDmdTs_RunForTemp(). Therefore, after vFCast_Tune() completes, the user can retrieve the temperature readings as shown in the vDmdTs_RunForTemp() description above. There is no need for any further DMD setup – the vFCast_Tune() function does it.

The function also forces the LC oscillator on and leaves it turned on, since this function should be followed by a call to `vPa_Tune()` for antenna tuning where the LC oscillator running is required. Since it takes about 125us for LC to stabilize, the `vFCast_Tune()` leaves the LC on to save time. The `vPa_Tune()` turns the LC off. If the user desires to turn the LC off, the following code can be used:

```
ODS_CTRL &= (~M_FORCE_LC);
```

This will turn off the LC force on bit.

Inputs:

`fiDesiredFreq`: (float) Desired output frequency in [Hz].

Outputs:

None

vFCast_FineTune

Description: Fine tunes the LC oscillator frequency based on the temperature reading provide as input. It is called from within the `vStl_SingleTxLoop()` function during the frame transmission.

The typical usage in the customer code if not using the provided `vStl_SingleTxLoop()` function would be to do the following in a transmission loop:

```
/* Check if valid temperature sample is ready */
if ( 0 < bDmdTs_GetSamplesTaken() )
{

/* Calculate the LCOSC fine tune value and apply it. */
vFCast_FineTune( iDmdTs_GetLatestTemp() );
}
```

Inputs:

`iiCurrentTemp`: (int) Signed output representing temperature in internal temperature units 220 bits/degC. It is the output of the `iDmdTs_GetLatestTemp()` function.

Outputs:

None

vFCast_FskAdj

Description: Takes the desired FSK deviation and adjusts the actual FSK deviation needed based on the results of frequency casting. It is to be called after each call to vFCast_Tune(). The input to this function is attained by using the RF60 calculation spreadsheet, RF60_calc_regs.xls. It should be an application parameter.

Inputs:

biFskDev: (BYTE) Desired FSK deviation number based on the supplied spreadsheet calculation.

Outputs:

None

7.7. HVRAM Module

The HVRAM module interfaces to the HVRAM. HVRAM in the RF60 consists of 64 bits (8 bytes) of battery backed RAM. As long as the power is connected to the chip the HVRAM keeps its content. The content of the HVRAM is not affected by shutting down the chip by **vSys_Shutdown()** function.

7.7.1. HVRAM Map

Table 9 lists the HVRAM fields that have been reserved for the API use in RKE application.

Table 9. HVRAM Fields

Field	Byte Addr	Bits	Description
Improper shutdown	0	0	This bit is used to determine when the chip did not shut-down properly. Upon boot, if this bit is a 1, it wasn't cleared in the previous shutdown of the chip, and special action needs to be taken.
Bad shutdown count	1	7:0	Count of bad shutdowns.
Battery voltage	2	7:0	Latest measured battery voltage.

7.7.2. HVRAM Module Functions

vHvram_Write

Description: Writes data byte to the specified HVRAM address.

Inputs:

biWriteAddr: (BYTE) HVRAM address to write to. Only bottom 3 bits are used, the rest is ignored.

biWriteData: (BYTE) Byte to be written.

Outputs:

None

cbHvram_Read

Description: Reads data byte from the specified HVRAM address.

Inputs:

biReadAddr: (BYTE) HVRAM address to read from. Only bottom 3 bits are used, the rest is ignored.

Outputs:

Read Data: (BYTE) Data that resulted from the HVRAM read.

7.8. Multi Time Programmable (MTP) Memory Module

The multi-time programmable (MTP) memory (EEPROM) module functions deal with four 20-32 bit counters stored in the MTP non-volatile memory. In general the functions associated with the MTP module read and increment counters stored in the MTP memory. Actual counter values stored in the MTP are in special encoded format, not in the counter decimal representation. Users may change the contents of the memory at their own risk. The supplied API functions expect the contents of the MTP to be in balanced gray encoded format. The purpose for balanced gray encoding is to limit the number of transitions on any single bit of the memory.

The user is free to use any part of the MTP memory for different purposes. The memory is accessed as 128 bit 1 serial one bit in/128 bit parallel bits out. If the user wants to change a single bit in the MTP then all 128 bits need to be read, single bit changed, and all 128 bits have to be put back into the MTP. There is no bit addressing in the MTP.

7.8.1. MTP Memory Module Global Variables

The parallel 128 bit output of the MTP is organized into the read only 16 byte array

abMTP_RDATA[16]

Read only array of 16 bytes where the contents of the MTP can be read upon strobing of the MTP outputs by `vMtp_Strobe()` function. This array is a read only array mapped into the XDATA space.

This array is updated from MTP when the `vMtp_Strobe()` function is called. The functions `pbMtp_Read()` and `bMtp_Write()` call the `vMtp_Strobe()` before return, so after calling those two functions the array contains the MTP content.

7.8.2. Working with MTP

The user can choose not to use the balanced counters as implemented by API. The user is free to work with any bit in the MTP memory. Given the asymmetric nature of the MTP there are rules the user should follow to work with MTP raw data:

1. Any bit in the MTP can change state only up to 50,000 times. Since during programming all the bits which are not being changed have to be put back into the MTP in their read state, it is worth noting that the fact that some bits are changing values is not counted against the longevity of the bits for which the value is not changed.
2. The user must copy the read only array **abMTP_RDATA[16]** to XDATA RAM memory by calling **pbMtp_Read()** function. The function returns a pointer to the 16 byte array in XDATA where the read only array **abMTP_RDATA[16]** was copied to. The XDATA RAM array is part of the API reserved area. Note that every call to **pbMtp_Read()** will return the same pointer value – the XDATA location of the mirror array is fixed.
3. All the desired changes must be done on the XDATA array, pointer to which was returned by **abMtp_Read()** data.
4. Call the **bMtp_Write()** function to write the modified data from XDATA array to MTP.

It is up to the application responsibility not to stress any of the MTP bits over the specified limit.

7.8.3. Working with Balanced Counters

This module implements API functions which implement balanced counters (counting up), such that the application can use an MTP based counter which counts up to 1.040 million counts while no stressing any of the MTP bits over the 50,000 cycle limit.

The counter width in this section means overall balance counter width in bits, which are needed to store the counter value in MTP.

The module supports up to 4 to 5 counters with the following independent configurations per counter.

Counter Width	MTP Bytes	Max Value	biNibbleCnt
20 bits	3	550k	3
24 bits	3	730k	4
28 bits	4	915k	5
32 bits	4	1040k	6

If the user is using only 20 or 24-bit counters which require only 3 bytes of MTP storage then it is possible to have 5 such counters in the system with one byte to spare for independent user usage.

It is not possible to decrement any of the counters, but it is possible to initialize the counter with a customer chosen value at any time.

The counters are manipulated in XDATA RAM, so the following flow must be followed when updating any counter value(s):

1. Copy the read only array **abMTP_RDATA[16]** to XDATA RAM memory by calling **pbMtp_Read()** function. The function returns a pointer to the 16 byte array in XDATA, which is known to all the counter manipulation functions. Therefore, if working with balanced counters only, the return value of the **pbMtp_Read()** function can be ignored.
2. Manipulate the selected counter or counters by **vMtp_SetDecCount()**, **IMtp_GetDecCount()**, and/or **vMtp_IncCount()**. Those functions take **biIndex** indicating the starting byte index of the counter in the 16-byte array and the **biNibbleCnt** to determine the counter width. Note that the **biNibbleCnt** has different meaning then how much bytes each counter occupies in the MTP. See the table above.
3. Call the **bMtp_Write()** function to write the modified counter data to MPT.

It is up to the application to determine at what 16-byte array index, value 0 to 15, each counter begins. The only requirement is that the counter bytes in the MTP must not overlap. The value of the byte index, **biIndex**, is then passed to all the functions manipulating the particular counter. It is recommended, but not required, that the index values are 0, 4, 8, and 12 for uniformly spaced counters in the MTP.

7.8.4. MTP Write Function and Interrupts

Very important: The main MTP programming function **bMtp_Write()** is time sensitive. In general, the MTP programming process will produce unpredictable results if interrupted, even possibly damaging the MTP memory.

The function stores the original EA bit value upon entry and disables all the interrupts by setting EA = 0 around critical parts of the code. Since the programming of the MTP takes about 9 ms, and can go up to 40 ms in some cases, for some application having interrupts completely disabled during that period might be too disruptive. The user can specify the maximum programming time after which, if the MTP programming is not finished, the **bMtp_Write()** function will return with an error.

To allow for some critical interrupts to be serviced when executing the **bMtp_Write()** function, the global interrupts are disabled only during critical parts of the MTP timing generation within **bMtp_Write()**. Therefore, for all practical purposes, the global interrupts are enabled within the **bMtp_Write()** function.

If the interrupts are enabled when calling **bMtp_Write()** function it is the responsibility of the user application that in every **1 ms sliding time window** the compound time spent in all ISR routines is **less than 120 µs**.

Be advised that when the interrupt is invoked from within the **bMtp_Write()** function the device internal system clock might be forcibly running at 24 MHz. If in any 1ms sliding time window the ISR interrupt time is more than 120 µs the MTP proper functionality is no longer guaranteed and MTP hardware damage may occur.

It is highly recommended, if at all possible, that the interrupts are disabled by EA = 0 in the user application before calling the **bMtp_Write()** function and enabled afterwards to avoid any problems, if at all possible. If not possible then at least keep only critical interrupts, which really have to be serviced urgently, enabled during the **bMtp_Write()** call and make the ISR for those really short.

7.8.5. MTP Module Functions

IMtp_GetDecCount

Description: Given the starting index of a counter in XDATA array this function returns the decoded content of the balanced counter as a 32-bit unsigned value.

The user must call the pbMtp_Read() first before working with this function.

Inputs:

biIndex: (BYTE) Starting byte index of the counter in the MTP array. Recommended values: 0, 4, 8, 12.

biNibbleCnt: (BYTE) Width of the counter (see biNibbleCnt table above.) Valid values: 3 through 6.

Outputs:

Counter value: (LWORD) Decoded value of the counter stored at the specified index.

vMtp_IncCount

Description: Increments, by one, the value of the counter starting at the specified byte index in the MTP. The user must call the pbMtp_Read() first before working with this function.

This function does not write the incremented value into the actual MTP. In order to write the incremented value into the MTP memory the user should call the bMtp_Write() function.

Inputs:

biIndex: (BYTE) Starting byte index of the desired counter in the MTP array. Recommended values: 0, 4, 8, 12.

biNibbleCnt: (BYTE) Width of the counter (see biNibbleCnt table above.) Valid values: 3 through 6.

Outputs:

None

vMtp_SetDecCount

Description: Converts an input decimal value to the internal counter representation format used in the MTP. This function allows user to load predefined decimal value to the counter. The user must call the pbMtp_Read() first before working with this function.

This function does not write the updated counter value into the actual MTP. In order to write the updated counter value into MTP memory the user should call the vMtp_Write() function.

Inputs:

pliDecValue: (Pointer to LWORD in XDATA) Pointer to a new desired value of the counter. Needed to be done through a pointer since it is not possible to pass LWORD value and additional parameters to the function in registers only.

biIndex: (BYTE) Starting byte index of the desired counter in the MTP array. Recommended values: 0, 4, 8, 12.

biNibbleCnt: (BYTE) Width of the counter (see biNibbleCnt table above.) Valid values: 3 through 6.

Outputs:

None

bMtp_Write

Description: The function writes all 128 bits of the global XDATA RAM array into the MTP. It is highly recommended that all interrupts be disabled before calling this function. This is because the write operation to the MTP is time sensitive and interrupts could cause an unpredictable result during write. See the complete discussion about interrupts during the bMtp_Write() execution above.

The function applies programming cycles until the MTP memory returns a status that all bits were updated successfully. There is no predefined number of cycles. Each programming cycle takes about 1 ms. It typically takes about 9 ms to update the MTP content.

However, the MTP module is rated to finish programming within 40 ms. For some applications having a possible randomness in the time spent in this function might not be desirable.

Therefore, the user can limit the maximum number of cycles of the MTP programming. If the MTP is not programmed correctly after the user defined number of the cycles, the function returns an error. Otherwise, the function returns as soon as the MTP hardware reports that all the bits were programmed correctly.

When using the IDE for debugging it is required that the user uses the Step Over (F10) toolbar button and neither the Step (F11) nor Multiple Step toolbar buttons when stepping over this function.

Inputs:

biProgLimit: (BYTE) Maximum number of MTP programming cycles allowed by the user. The recommended value is 40. The user should not use value bigger than 50 or smaller than 15..

Outputs:

Status: (BYTE) MTP programming status:

0 .. Success: MTP programmed correctly

1 .. Error: Maximum user specified number of MTP programming cycles reached before MTP reported that all bits were programmed correctly.

vMtp_Strobe

Description: This function strobos the MTP to read the contents from into the XDATA mapped read only array abMTP_RDATA[16]. This function is automatically called by pbMtp_Read() and bMtp_Write() functions just before returning from them.

The function stores the global EA interrupt enable flag at the beginning, disables all the interrupts during the function execution, and restores the EA value just before returning from the function.

The function stores the current SYSGEN_DIV field of SYSGEN SFR and forces it to 0, forcing the fastest, 24 MHz, system clock frequency. Before returning, the function restores the SYSGEN_DIV to its original value.

The function execution time is about 4µs.

Inputs:

None

Outputs:

None

pbMtp_Read

Description: Copy 128 bits out of the XDATA read only MTP output array abMTP_RDATA[16] into the global 16-byte XDATA RAM array. The function returns a pointer to XDATA to the head of the internal RAM array. This function calls the vMtp_Strobe() function to latch the internal MTP content to its output registers.

All functions working with the balanced counters as well as the abMtp_Write() function works on this internal XDATA RAM array.

Inputs:

None

Outputs:

MTP RAM byte array pointer: (pointer to BYTE in XDATA) Pointer to a byte array in XDATA where the abMTP_RDATA[16] got copied to.

7.9. Battery Voltage Measurement Module

This module measures unloaded and loaded battery voltage.

7.9.1. Battery Measurement Module Functions

iMVdd_Measure

Description: Measures the battery voltage. It can be used in one of two modes.

1. If `biWait == 0` then it measures the battery voltage when the battery is loaded with current user application.
2. If `biWait > 0` it measures battery voltage of forcibly loaded battery, where loading is achieved by temporarily turning on major power hungry parts of the device.

The function requires that the temperature sensor demodulator DMD ISR interrupt service routine is present in the user application.

The function does the following tasks in order:

1. Configure the DMD TS hardware for voltage mode measurement.
2. Forcibly enable DMD interrupt, `EDMD = 1`
3. Temporarily force overall global interrupt enable `EA = 1`. It remembers the state of the EA bit as it was upon entering the function.
4. Measure the unloaded battery voltage.
5. Only if `biWait > 0` make a loaded battery measurement:
6. Remember the current system clock speed and switch the system clock to slower pace.
7. Remember the current state of PA, DIV divider, and LC oscillator.
8. Forcibly enable PA, DIV, and LC oscillator. Note that even though the PA is enabled, there is no RF power radiated to the antenna. The PA is configured such that it loads the battery the same way as if it is driving an antenna.
9. Wait for `biWait x 17 μs`
10. Measure the loaded battery voltage using the DMD ISR interaction.
11. Restore the original PA, divider, and LC state.
12. Restore the original system clock frequency.
13. Forcibly disable DMD interrupt, `EDMD = 0`.
14. Restore the original value of the global EA bit.
15. Return the battery voltage measurement converted to [mV].

The function should be called on its own outside of the transmission since it has a significant system impact. The user is advised to reinitialize the affected blocks after calling this function.

The temperature sensor demodulator DMD interrupt will be forcibly disabled at the end of the measurement:

```
EDMD = 0;
```

The user needs to take this into account.

When using the IDE for debugging it is required that the user uses the Step Over (F10) toolbar button and neither the Step (F11) nor Multiple Step toolbar buttons when stepping over this function.

Inputs:

biWait: (BYTE) Wait in 17 μ s increments in between the enabling of the heavy load blocks on the device and before the battery measurement is taken. If the value is 0, then the battery measurement is taken immediately with the current load of the chip. If the value is not 0, the chip is loaded by enabling the PA, DIV divider, and LC oscillator. The function then waits for (biWait x 17 μ s) before the battery measurement is taken.

Outputs:

Measured voltage: (int) Measured battery voltage in [mV].

7.10. Non-Volatile Memory (NVM) Copy Module

The non-volatile memory (NVM) module copies formatted (composed) code and data blocks from the NVM. The data within NVM block can be copied to CODE/XDATA RAM, as well as to the internal DATA/IDATA RAM. The sole purpose of this module is for the user to load user application code and data overlays from NVM by the application at runtime.

If using overlays, the user application consists of the main program (User Boot), which is loaded to the CODE/XDATA RAM upon boot and run. The application can be written to be able to load then new or additional code and/or data from NVM in a form of an overlay. That mechanism will allow the use of the 7 kB of NVM available code/data for user application, while having only 4 kB of RAM where the code can be run from.

The data will be programmed into the NVM by a special application. Application note will be issued how to program the NVM.

The NVM handling is split into several functions. Usually the overlay will consist of a single IntelIHEX compiled and linked output file, which will be converted to a single NVM block. In the case of loading an overlay consisting of one NVM block, the user needs to enter only the overlay starting address where the converted overlay resides in the NVM. Below is an example of a wrapper function which enables the NVM, copies a single NVM block, and disables the NVM to conserve power.

The setting up of the NVM by **vNvm_McEnableRead()** can take up to 30 μ s. It usually takes 3.6 ms per 1 kB of NVM data to be copied from NVM by **bNvm_CopyBlock()** function.

Important note about interrupts: It is highly recommended that interrupts be disabled around the call to the **bNvm_CopyBlock()** and **bNvmLoadBlock()** functions. If this is not possible, then it is highly recommended that the most time consuming interrupts are disabled. The interrupt disruption of the NVM load process should be kept at a minimum in the order of units of microseconds.

In general, the interrupts should be disabled before the **vNvm_McEnableRead()** call and enabled only after the **vNvm_McDisableRead()** call. There should be no other activity in between these two functions when the NVM module function calls as shown in the **bNvmLoadBlock()** function example below.

```

/*
 *-----
 *
 *   INCLUDES:
 */
#include "RF60.h"
#include "RF60_api_rom.h"

/*
 *=====
 *
 *   VISIBLE FUNCTIONS:
 */
BYTE    vNvmLoadBlock
        ( WORDwiNvmAd
          dr
          )
/*-----

```

```
*
*   FUNCTION DESCRIPTION:
*       Load one overlay block from NVM.
*
*-----
*/
{
/*
*-----
*
*   VARIABLES:
*/
    BYTEbStatus;      /* Return bNvm_CopyBlock status */

/*
*-----
*/

    vNvm_McEnableRead();      /* Enable analog hardware and NVM for read */
    vNvm_SetAddr( wiNvmAddr ); /* Set the NVM block first address */
    bStatus = bNvm_CopyBlock(); /* Copy the NVM block from NVM */
    vNvm_McDisableRead();    /* Disable analog hardware and NVM */

/* Return bNvm_CopyBlock status */
    return ( bStatus );
}

/*
*-----
*/
```

It is up to the user to include the function above into the application. It is not part of API in ROM.

7.10.1. Non-Volatile Memory Copy Module Functions

vNvm_SetAddr

Description: Sets the NVM address where the next invocation of bNvm_CopyBlock() will start copying from NVM. The NVM composer and burner will correctly format the user input IntelHEX files into the NVM block data structures required by this function.

The NVM occupies addresses 0xE000 to 0xFFFF. The NVM address must lie in this range. Not all NVM is available to the user. The user should not use address which is less than the content of the wBoot_NvmUserBeg variable after boot. The last 64 bytes of the NVM, at addresses from 0xFFC0 to 0xFFFF.

Those last 64 bytes of the NVM will not be copied by the vNvm_CopyBlock() function.

Inputs:

wiAddr: (WORD) The 16 bit NVM start address of the NVM block to be copied by the next call to the bNvm_CopyBlock.

Outputs:

None

wNvm_GetAddr

Description: Returns the NVM address from which the next call to the bNvm_CopyBlock() is going to start copying the NVM data.

This address is set either by the vNvm_SetAddr(). It is also updated by the bNvm_CopyBlock() call. If the user calls this function immediately after the bNvm_CopyBlock() then return value is the first NVM unread address after the last NVM read address by the bNvm_CopyBlock() function. The user then can use this information to determine whether the block was copied in its entirety. This can be useful for checking whether an overlay was read correctly from the NVM since the user would know in advance what the NVM address range of the particular overlay block is in the NVM.

Inputs:

None

Outputs:

Start NVM address: (WORD) NVM address where the next bNvm_CopyBlock() call going to start in NVM.

bNvm_CopyBlock

Description: Copy a single NVM block of composed data from NVM. Based on the data destination address found in the NVM block this function can copy data to CODE/ XDATA 4.5KB RAM, as well as to the DATA/IDATA internal RAM region.

Therefore, the user can use the NVM blocks to initialize the variables to desired initial values by loading them from the NVM.

The function starts copying from NVM address specified by vNvm_SetAddr() call or by a previous call to bNvm_CopyBlock() for back to back blocks in NVM.

If an error is encountered while copying NVM data, value of 0xFF is returned. This can happen in three possible scenarios:

1. The first byte of the NVM block was not a valid block start flag (0xFF).
2. During a copy process the NVM address entered invalid NVM region. That happens when the NVM address reaches the last 64 bytes of NVM, which are reserved for factory use.
3. Special return jump inside the NVM block was used, but the next NVM address was outside the valid NVM address space. This is an advanced feature supported by special application note and not used by majority of users.

If no error is encountered, and the copy finishes successfully, the function returns an NVM block return value byte found after the block end flag. For the User Application (overlay) block in NVM the user NVM block return value is fixed to 1 when using the NVM composer/programmer. The NVM block return value can be changed by advanced NVM manipulation but there is no reason to do that for majority of users.

It is highly recommended that the NVM copy process is not interrupted and the interrupts to be disabled around this function.

Inputs:

None

Outputs:

Return value/status: (BYTE) Either the error flag (0xFF), or the return value in the byte following the block end flag in NVM. For user NVM block (overlay) the NVM block return value is fixed to 1.

vNvm_McEnableRead

Description: Sets up the NVM related analog and digital device hardware for reading from NVM. It must be called once before the first call to vNvm_CopyBlock(). The hardware setup can take up to 30 μ s.

Inputs:

None

Outputs:

None

vNvm_McDisableRead

Description: Disables the NVM related analog and digital hardware. This function should be called when the NVM read communication is finished to conserve power. If this function is called, then the user must call the vNvm_McEnableRead() again before calling bNvm_CopyBlock().

Inputs:

None

Outputs:

None

7.11. Output Data Serializer (ODS) Module

The output data serializer (ODS) module is responsible for configuring the serializer, enabling and disabling it, and writing data to it. For setup parameters details see the RF60 data sheet.

The data bytes provided to the ODS are shifted out to the PA in a little endian fashion: The bit 0 of the byte is shifted out first. Also bit value 1 corresponds to the lower frequency when using FSK. The user needs to take that into account when using the **vStl_SingleTxLoop()** and data encoding functions.

The values for the ODS setup **tOds_Setup** structure members for initializing the ODS by using **vOds_Setup()** function should be calculated by the **RF60_calc_regs.xls** spreadsheet based on the user application parameters.

7.11.1. ODS Structures

tOds_Setup

Description: A pointer to a structure of this type is used as an input to the **vOds_Setup()** function. The following table lists the members of the **tOds_Setup** structure. For complete details on implications of structure members see descriptions of corresponding SFR registers in the RF60 data sheet.

Table notation: The LSb means "least significant bit(s)", MSb means "most significant bit(s)".

All the unused bits in the structure fields (WORD and BYTEs) must be set to 0. The structure values should be calculated by the **RF60_calc_regs.xls** spreadsheet.

Name	Type	Bits	Description
bModulationType	BYTE	1	LSb of byte is written to the FSK_MODE field of SFR ODS_CTRL. 0: OOK 1: FSK
bClkDiv	BYTE	3	3 LSb of byte are written to the ODS_TIMING.ODS_CK_DIV field.
bEdgeRate	BYTE	2	2 LSb of byte are written to the ODS_TIMING.ODS_EDGE_TIME field.
bGroupWidth	BYTE	3	3 LSb of byte are written to the ODS_TIMING.ODS_GROUP_WIDTH field.
wBitRate	WORD	15	MSb is not used. 15 LSb bits are written to ODS_RATEH and ODS_RATEL registers.
bLcWarmInt	BYTE	4	LC oscillator warm up time, value for ODS_WARM2.ODS_WARM_LC field. If the value is 0 then the vStl_PreLoop() forcibly enables LC to be turned on.
bDivWarmInt	BYTE	4	DIV divider warm up time, value for ODS_WARM1.ODS_WARM_DIV.
bPaWarmInt	BYTE	4	PA warm up time, value for ODS_WARM1.ODS_WARM_PA.

7.11.2. ODS Module Functions**vOds_Setup**

Description: Set up the ODS serializer registers based on the value of the input structure of type tOds_Setup.

All ODS related hardware registers with the exception of ODS_CTRL are cleared and overwritten by the new values. The function sets the following hardware registers: ODS_TIMING, ODS_RATEL, ODS_RATEH, ODS_WARM1, and ODS_WARM2. It sets the FSK_MODE field in the ODS_CTRL register as well.

The input structure items should be set based on the calculation results from RF60_calc_regs.xls spreadsheet.

Inputs:

priSetup: (pointer to tOds_Setup structure instance residing in XDATA) For contents of tOds_Setup structure see table above.

Outputs:

None

vOds_Enable

Description: Enables or disables the ODS serializer.

Inputs:

biSetEnable: (BYTE) ODS enable control.

1: Enable ODS serializer. Any input value other than 0 enables the ODS.

0: Disable ODS serializer

Outputs:

None

vOds_WriteData

Description: Writes data byte to serializer. The least significant bit of this byte goes out of the PA first. Depending on the set group width not all 8 bits of this byte might be shifted out.

Inputs:

biWriteData: (BYTE) This byte is written to the serializer.

Outputs:

None

7.12. Power Amplifier (PA) Module

This tunes the power amplifier (PA) to the attached antenna impedance.

The values for the PA setup **tPa_Setup** structure members for initializing the PA by using **vPa_Setup()** function should be calculated by the **RF60_calc_regs.xls** spreadsheet based on the user application parameters.

7.12.1. PA Module Structures

tPa_Setup

Description: A pointer to a structure of this type is used as an input to the **vPa_Setup()** function. The following table lists the members belonging to the **tPa_Setup** structure. For complete details on implications of structure members see descriptions of corresponding registers along with the Power Amplifier section in the RF60 datasheet.

The structure values should be calculated by the **RF60_calc_regs.xls** spreadsheet.

Name	Type	Bits	Description
fAlpha	float	32	Alpha parameter of PA tuning. Use described in vPa_Tune() function below.
fBeta	float	32	Beta parameter of PA tuning. Use described in vPa_Tune() function below.
bLevel	BYTE	7	PA transmit power level.
bMaxDrv	BYTE	1	Boost bias current to output DAC. Allows for maximum 10.5mA drive. Only LSb bit (bit 0) is used.
wNominalCap	WORD	9	Value written to XREG wPA_CAP

7.12.2. PA Module Functions

vPa_Setup

Description: Sets up the PA by writing contents of a tPa_Setup structure to PA global variables. These variables are then referenced by vPa_Tune().

The input structure items should be set based on the calculation results from RF60_calc_regs.xls spreadsheet.

Inputs:

priSetup: (pointer to tPa_Setup instance which resides in XDATA) For content of tPa_Setup structure see table above.

Outputs:

None

vPa_Tune

Description: Tunes the PA based on application parameters fAlpha, fBeta, bLevel, bMax-Drive and wNominalCap set up by the call to vPa_Setup() function.

The function requires that the vPa_Setup() function is called prior to calling this function. It is also recommended that frequency casting vFCast_Tune() and FSK adjustment vFCast_FskAdj() functions are called before this function. vFCast_Tune() sets the DMD TS module for temperature mode. This allows the user to simply get the latest temperature reading before calling vPa_Tune().

Note that the vFCast_Tune() leaves the LC oscillator forcibly on. The vPa_Tune() turns the LC oscillator on if it is not on already (vSys_ForceLc()). It also forces the divider (ODS_CTRL.FORCE_DIV) and the power amplifier (ODS_CTRL.FORCE_PA) before doing any tuning.

After the tuning is done the vPa_Tune() turns off all three: LC oscillator, DIV divider, and PA amplifier.

```
/* Tune chip for desired frequency */
vFCast_Tune( 433460000.0 );

/* Wait to ensure there is a valid temp sample */
while ( 0 == bDmdTs_GetSamplesTaken() ) {}
```

```
/* Tune the PA with the current temperature */  
vPa_Tune( iDmdTs_GetLatestTemp() );
```

Inputs:

iiTemp: (int) Current temperature measurement from temperature sensor in internal representation 220 bits/degC. It is the output of the vDmdTs_GetLatestTemp() function as shown in the example above.

Outputs:

None

7.13. Single Transmission Loop (STL) Module

The single transmission loop (STL) module is responsible for the following:

1. Setup for the data encoding during transmission.
2. Encoding the transmitted data on the fly.
3. Feeding the encoded data to the Output Data Serializer (ODS).
4. Fine tuning of the LC oscillator to compensate for temperature drift during transmission.

The user must call the **vStl_EncodeSetup()** before the first call to **vStl_SingleTxLoop()**. The encoding setup function sets up the on-the-fly encoding function.

The ODS function **vOds_Setup()** must be called before any of the STL functions can be used.

The main transmission loop is broken into three functions **vStl_PreLoop()**, **vStl_SingleTxLoop()** and **vStl_PostLoop()**. The **vStl_PreLoop()** is called just once to setup the transmission, the transmission core **vStl_SingleTxLoop()** can be called repeatedly with different data settings, and the **vStl_PostLoop()** should be called to end the transmission.

The API modules Encoding, Demodulator Temperature Sensor, Output Data Serializer, and Frequency Casting (fine tuning) are all used in this Single Transmission Loop module.

7.13.1. STL Module Functions

vStl_EncodeSetup

Description: Sets up the byte encoding mechanism to apply for the input frame bytes in the **vStl_SingleTxLoop()** function.

This function must be called at least once before the first transmission.

The function sets up the input data encoding for STL module. See the Encoding module for the details about the predefined encoding. The user can also provide specific encoding function tailored to the particular application. The custom encode function must have the following prototype:

```

BYTE    bEnc_CustomEncode
        (
        BYTE xdata * pboEncodedBytes
        BYTE  biByteToEncode
        );

```

See the prototype function description in the Encoding module. If using any of the predefined encoding use NULL as the encoding function pointer.

Inputs:

biEncodeType: (BYTE) Encoding type. See the header for the **bEnc_*_c** values. Note that three encodings are predefined as described in the Encoding module above. Note that the order of the bits in conversion is in little endian. It may not suit the application and the user might need to provide different conversion function if the shift order of the bits to the PA needs to be reversed.

Value	Header #define	Description
0	bEnc_NoneNrz_c	No encoding, raw data byte. User can freely choose how many bits from each byte are going to be transmitted by setting tOds_Setup.bGroupWidth=(#bits-1) .
1	bEnc_Manchester_c	Manchester encoding. Input byte is encoded into two bytes to be transmitted. Requires tOds_Setup.bGroupWidth=7 .
2	bEnc_4b5b_c	4b5b encoding. Each input byte is converted into two bytes to be transmitted. Requires tOds_Setup.bGroupWidth=4 .
3	bEnc_Custom_c	User provided function. Can convert input byte up to the 8 bytes to be transmitted. It is up to the user to choose the group width value tOds_Setup.bGroupWidth .

pyiEncodeByteFcn: Pointer to a customer supplied encoding function:

```
(BYTE (code *pyiEncodeByteFcn)( BYTE xdata *, BYTE ))
```

If the biEncodeType value is one of the predefined encodings, use NULL pointer. The function pointer value is accepted only if the biEncodeType is custom encoding.

Outputs:

None

vStl_EncodeByte

Description: Calls the byte encoding function previously set by the vStl_SetupEncoding() function. This function cannot be called if the encoding type was not set. It is called from the vStl_SingleTxLoop() to encode each byte before transmission.

Inputs:

pboEncodedBytes: (pointer to BYTE in XDATA) Pointer to the head of the 8 byte array which will contain the resulting encoded bytes.

biByteToEncode: (BYTE) Input byte to be encoded.

Outputs:

pboEncodedBytes: (pointer to BYTE in XDATA) Up to 8 valid encoded bytes in output array.

Valid encoded array size: (BYTE): Number of bytes in the output array pboEncodedBytes which are valid after encoding.

vStl_PreLoop

Description: Sets up the chip for transmission. It requires the DMD ISR to be present in the system. The function tasks are as follows:

1. Ensure that the bandgap is on .. vSys_BandGapLdo(1)
2. If the LC warmup interval set by the vOds_Setup() function (LC warmup value in ODS_WARM2 register) is 0 then forcibly enables LC oscillator by calling vSys_ForceLc(). That is a usual setting for high data rates. Note that the vStl_PostLoop() function will always clear the forced LC setting.
3. Setup and enable the temperature sensor and enable the DMD interrupt and force the global EA flag to be enabled .. vDmdTs_RunForTemp(3)
4. Enable the ODS. Note that the ODS interrupt is not enabled and is not used for the STL. See vStl_SingleTxLoop() for details.
5. Wait for the temperature sensor DMD valid sample and then do fine frequency tuning .. vFCast_FineTune().

Since the function calls vDmdTs_RunForTemp() it forces the DMD interrupt flag EDMD and the global interrupt enable flag EA to be both enabled:

```
EDMD = 1;  
EA = 1;
```

If the data rate is high enough it also forces LC oscillator to turn on. Otherwise it is left for the main vStl_SingleTxLoop() to turn the LC on later by the ODS serializer data sequencing.

Inputs:

None

Outputs:

None

vStl_SingleTxLoop

Description: Transmits a single frame and keeps fine tuning the transmission frequency. This function performs two main tasks in a loop:

1. Take a byte from the input byte frame and pass it through the encoding. See `vStl_EncodeSetup()` for details. Then feed each of the encoded data byte to the ODS. It is constantly polling the ODS empty flag in the loop to determine whether the ODS is ready to take another encoded data byte.
2. Monitor the output of the DMD ISR and if a temperature sample is ready then fine tune the transmission frequency based on the current temperature.

It ends the loop when all data was fed into the ODS.

Note that the encoding function takes the input byte and converts it up to 8 bytes array to be transmitted. Then the bytes from the converted byte array are fed into the ODS, the byte at array index 0 first. The ODS will start transmitting bits from the input converted byte, bit 0 going to PA first. From each converted byte the ODS will transmit only number of bits specified in the `tOds_Setup` structure, item `bGroupWidth`. The ODS function `vOds_Setup()` must be called before any of the STL functions can be used.

Inputs:

pbiFrameHead: (pointer to BYTE in XDATA) Points to the first byte in the array which is the frame to be sent. The first byte is the first to go out to PA. Each byte is passed into the conversion function, converting each byte to up 8 bytes for transmission. Least significant bit (b0) of each byte in the converted array goes onto the PA first.

biFrameSize: (BYTE) Number of bytes to be encoded and transmitted from the input frame. It refers to how many bytes from the input frame are used for transmission. Each byte is then encoded and then transmitted. Therefore, this number refers to the number of byte being fed into the encoding function, not the actual number of bytes appearing in the transmitted packet by PA.

Outputs:

None

vStl_PostLoop

Description: Called after `vStl_SingleTxLoop()`. This function performs the following:

1. Disables ODS (`EODS = 0`) and DMD (`EDMD = 0`) interrupts. Note that ODS

interrupt enable bit EODS is not currently being used by the API and is not enabled by any of the functions

2. Waits for the ODS to finish the transmission of all data. The function forcibly clears the ODS_CTRL.ODS_CTRL_SHIFT field. Other API functions do not manipulate that field, but if the user changed its value, this function will clear it in order to end the transmission. After calling this function the user needs to reinitialize the value for the next transmission if a value of other than 0 is desired.
3. Disables the ODS.
4. Clears the ODS interrupt flag.
5. Disables the DMD and TS digital and analog hardware blocks.

As mentioned above, this function clears the interrupt enables for the following interrupts:

EODS = 0;

EDMD = 0;

Inputs:

None

Outputs:

None

7.14. System Module

This module contains a grouping of functions which perform tasks that are too specific and individual to justify creating an entire module for them. It is a collection of system support functions.

7.14.1. System Module Functions

vSys_Setup

Description: Responsible for setting any global configuration variables that the system functions might need. Must be called at the beginning of the user application.

Inputs:

biFirstBatteryInsertWaitTime: (BYTE) Amount of time to wait before shutting down on the first battery insertion. Each LSb of this value represents a wait time of 40ms. When this value is 0, the bandgap is not allowed to be turned off.

Outputs:

None

vSys_BandGapLdo

Description: This function controls the bandgap reference and LDO settings. All application control of these is to be done through this function. This is due to restrictions on when the bandgap can be turned off.

The bandgap can not be turned off when the vSys_Setup() function is called with the biFirstBatteryInsertWaitTime argument of 0. There are 3 states that the bandgap and LDO can be in. The following table describes the details.

biBandGapLdoCtrl	State	Operable Portions of Chip
0	Bandgap Off, LDO low	MCU, LED and anything not listed below.
1	Bandgap On, LDO low	Temperature Sensor, LC, DIV, PA, Transmission.
2	Bandgap On, LDO 1.24V	MTP Access

Note that the LDO can not be set to 1.24 V when the bandgap is off. The function does not allow the LDO to be set to 1.24 V when the bandgap is off.

Turning on the bandgap will cause the vSys_BandGapLdo() function to wait 25 μ s. Turning on the LDO will cause the vSys_BandGapLdo() function to wait 6 μ s. These wait times are required to let the voltages come to their stable levels.

Inputs:

biBandGapLdoCtrl: (BYTE) Controls the bandgap and LDO states. See values in the table above.

Outputs:

None

vSys_ForceLc

Description: Forces the LC oscillator to turn on. If the LC oscillator was on previously, the function keeps it on and returns immediately. If the LC oscillator was off the function forces it on and waits about 125us for LC to stabilize before returning.

Inputs:

None

Outputs:

None

wSys_GetRomId

Description: Returns the ROM ID which is stored in a binary coded decimal (BCD) format.

Inputs:

None

Outputs:

ROM ID: (WORD) Returns a word in binary coded decimal format which holds the ROM ID. The hex value 0x0200 translates to binary coded decimal value of 02.00.

wSys_GetChipId

Description: Returns the chip ID. It is a WORD of internal representation of the hardware and variant identification.

Inputs:

None

Outputs:

Chip ID: (WORD)

bSys_GetRevId:

Description: Returns the device revision ID. The number represents different die revisions. Current revision is 0x01.

Inputs:

None

Outputs:

Revision ID: (BYTE) Returns a byte with revision ID.

lSys_GetProdId

Description: Returns the production ID. It is a 4 byte LWORD not random number generated during production. But it is guaranteed to be unique across all parts, and the customer is free to use this number. It is a public number visible to anybody.

Inputs:

None

Outputs:

Production ID: (LWORD) Production random ID.

```
*****  
//Function name: ReadProductionID(Read the unique ID code of IC)  
//*****  
void ReadProductionID(void)  
{  
    lword ChipId;  
  
    ChipId =lSys_GetProdId();  
  
    ChipProductionIdArray[0] = (byte)(ChipId);  
    ChipProductionIdArray[1] = (byte)(ChipId>>8);  
    ChipProductionIdArray[2] = (byte)(ChipId>>16);  
    ChipProductionIdArray[3] = (byte)(ChipId>>24);  
}
```

Note:The production ID is increasing itself from low. So if the client want to use the production ID as coded ID. It is best to use all 4byte production ID. If only want to use 3byte or 2byte or 1byte production ID as coded ID, in order to avoid re-code, it is recommended to extract low 24 bits or low 16 bits or low 8 bits.

wSys_GetKeilVer

Description: Returns the Keil compiler version used to build the ROM contents.

Inputs:

None

Outputs:

Keil Compiler Version: (WORD) Contains the Keil compiler version in binary coded decimal format. A value of 0x0800 translates to 8.00 version.

vSys_SetClkSys

Description: Sets the system clock division factor field SYSGEN_DIV field of the SYSGEN SFR. The setting is guaranteed to be glitch free.

Only the bottom 3 bits of the biClkSetting are used. Upper bits are masked by the function and ignored. This simplifies user code when the current clock setting needs to be stored for later restoration. The user does not have to worry about masking the other unrelated bits. This function will take care of it.

For example:

```
/* Old system clock frequency storage */
BYTEbOldSetting;

...

/* Store the current system clock frequency setting */bOldSetting = SYSGEN;

/* Set frequency for 3MHz .. 24MHz/2^3 */
vSys_SetClkSys( 3 );

...

/* Restore the original system clock speed */
```

```
vSys_SetClkSys( bOldSetting );
```

Inputs:

biClkSetting: (BYTE) Controls the divider of the LP system clock oscillator.

$fclk_sys = 24MHz / 2biClkSetting$

Only the bottom 3 bits of the biClkSetting are used, the rest is ignored.

Outputs:

None

ISys_GetMasterTime

Description: Returns the current master time. Master time is recommended to be stored in units of [ms]. User application is fully responsible to update the time by calling vSys_IncMasterTime() in regular fashion to update the master time appropriately. This function just returns the current value of the master time variable.

Inputs:

None

Outputs:

Master Time: (LWORD) Current master time.

vSys_IncMasterTime

Description: Increments the master time. User application is responsible for calling this function in regular fashion. It is up to the user application to implement that, by using RTC timer or any of the TMR2 or TMR3 timers. The function just adds value to the master time variable. It is up to the user timer ISR to call this function appropriately.

Inputs:

biIncAmount: (BYTE) Value to add to the master time counter.

Outputs:

None

vSys_SetMasterTime**Description:** Sets the master time variable to a specific value.**Inputs:****liSetAmount:** (LWORD) Value to set master time to.**Outputs:**

None

vSys_LedIntensity**Description:** Sets the intensity of the LED on GPIO5. The user then can control the LED on and off at the preset intensity level by controlling GPIO_LED bit, which is an alias for P0.5 bit.**Inputs:****biLedIntensity:** (BYTE) Only bottom two bits of this byte are used, the rest are ignored and should be set to 0. The following table shows the LED current according to biLedIntensity value.

biLedIntensity	LED Current
0	LED off
1	0.37 mA
2	0.60 mA
3	0.97 mA

Outputs:

None

vSys_LpOscAdj**Description:** Fine adjust the low power, 24MHz system clock, oscillator based on current

chip temperature.

The function requires that the temperature sensor demodulator ISR is present (DMD ISR). The function calls the `vDmdTs_RunForTemp()` function and waits for the first valid temperature sample. It does not check whether the temperature sensor is already running. It clears all the demodulator hardware and starts temperature measurement from scratch.

Since the function calls `vDmdTs_RunForTemp()`, it forces the DMD interrupt enable flag `EDMD` and the global interrupt enable flag `EA` to be enabled:

```
EDMD = 1;
EA = 1;
```

If the user does not desire the temperature demodulator or temperature sensor running after the return from the function then the user is required to disable those manually after the return from this function:

```
/* Disable the DMD TS interrupt. Make sure that each interrupt
 * disable is followed by at least 2 byte instruction! */
EDMD = 0;
EDMD = 0; /* Wasteful, but no need to inspect the assembly */

/* Disable the TS and DMD hardware */
vDmdTs_Enable( 0 );
```

Inputs:

None

Outputs:

None

vSys_Shutdown

Description: This function is to be called after an application has finished all tasks for the given boot. Once called the power to digital and most of the analog hardware is off and the device enters the extremely low power mode. Following is a list containing operations performed by this function.

1. Clears bit in HVRAM which means “chip didn’t shut down correctly.”

2. Sets the PORT_HOLD bit of SYSGEN SFR. This blinds the chip to new button pushes.
3. Sets the SYSGEN_SHUTDOWN bit of the SYSGEN SFR. This shuts the chip down. Only HVRAM, sleep timer, and Matrix and Roff mode latches are powered when the chip is in the shutdown mode.
4. Stop the CPU by setting the STOP bit in the PCON register.

Inputs:

None

Outputs:

None

bSys_GetBootStatus

Description: Returns the boot status byte. For more information on the meaning of boot status see the boot section in the RF60 data sheet.

Inputs:

None

Outputs:

Boot status: (BYTE) Status of the last boot sequence.

vSys_FirstPowerUp

Description: To be called at the beginning of the user application when the POWER_1ST_TIME field of the SYSGEN register is 1. This function performs the following operations. It is the responsibility of the user application to check this bit. Boot routine does not do that.

Important: Function vSys_Setup() must be called before calling this function!

The function does the following:

1. Initialize the Sleep Timer.
2. Clear the HVRAM.
3. Initialize the HVRAM battery voltage byte to 0xFF.
4. Waits for the time specified by the argument biFirstBatteryInsertWaitTime of

vSys_Setup().
5. Calls vSys_Shutdown().

For example:

```
/* Call the system setup */
vSys_Setup( 20 ); /* Wait 800ms */

/* Check the first power on bit */
if ( 0 != (SYSGEN & M_POWER_1ST_TIME) )
{
    vSys_FirstPowerUp(); /* Function will shutdown */
}
```

Inputs:

None

Outputs:

None

vSys_16BitDecLoop

Description: Implements software delay by waiting in a delay loop. The function stores the current SYSGEN_DIV field in the SYSGEN SFR and forces it to 0, forcing the fastest, 24 MHz, system clock frequency. Before returning, the function restores the SYSGEN_DIV to its original value.

Overall system clock cycle count spent inside the function is determined by the following expression:

$$N_{\text{clock_cycles}} = 32 + w_{\text{IntervalCount}} \times 23$$

Since the function switches the internal system clock to the fastest speed, the actual delay time depends on the current system clock speed the function was entered with. The actual time spent inside of the function is:

$$T = 14 \times T_{\text{clk_sys_entry}} + (18 + 23 \times w_{\text{IntervalCount}}) \times T_{\text{clk_sys_fast}}$$

where $T_{\text{clk_sys_entry}}$ is the period of the system clock with which the function was entered and $T_{\text{clk_sys_fast}}$ is the clock period of the system clock with SYSClk_DIV = 0 setting. Nominally, it is 1/24 MHz = 41.667 ns.

The longest delay this function can produce is $32 + 65535 \times 23 = 1507337$ cycles, resulting in 62.8 ms delay. The delay resolution is 23 cycles, corresponding to 0.958 μ s.

The function does not disable any interrupts. It is fully interruptible. If the user does not

desire this function to be interrupted he has to disable the interrupts prior to calling this function.

Inputs:

wiIntervalCount: (WORD) Determines the number of system clock cycles spent inside of the function as shown in the expression above.

Outputs:

None

vSys_8BitDecLoop

Description: Implements software delay by waiting in a delay loop. This function sets the SYSGEN_DIV field in the SYSGEN SFR to 0 forcing the fastest, 24MHz, system clock frequency. Before returning, the function restores the SYSGEN_DIV to its original value.

Overall system clock cycle count spent inside of the function is determined by the following expression:

$$N_{\text{clock_cycles}} = 35 + \text{biIntervalCount} \times 10$$

Since the functions switches the internal system clock to the fastest speed, the actual delay time depends on the current system clock speed the function was entered with. The actual time spent inside of the function is:

$$T = 14 * T_{\text{clk_sys_entry}} + (21 + 10 \times \text{biIntervalCount}) \times T_{\text{clk_sys_fast}}$$

where $T_{\text{clk_sys_entry}}$ is the period of the system clock with which the function was entered and $T_{\text{clk_sys_fast}}$ is the clock period of the system clock with SYSClk_DIV = 0 setting. Nominally, it is 1/24 MHz = 41.667 ns.

The longest delay this function can produce is $35 + 255 \times 10 = 2585$ cycles, resulting in 107 μs delay. The delay resolution is 10 cycles, corresponding to 0.417 μs .

The function does not disable any interrupts. It is fully interruptible. If the user does not desire this function to be interrupted he has to disable the interrupts prior to calling this function.

Inputs:

biIntervalCount: (BYTE) Determines the number of system clock cycles spent inside of the function as shown in the expression above.

Outputs:

None

7.15. Sleep Timer Module

The sleep timer (SleepTim) module interfaces to the 24 bit hardware decrementing counter driven by the sleep oscillator. This module assists the main application to enforce the duty cycle requirements of the ETSI specification.

It also provides a way to set the sleep timer power switch which causes the chip to wake up when the timer reaches 0. Four tasks are performed by this module:

1. Get the value of the counter
2. Set the value of the counter
3. Check Tx duty cycle enforcement against the counter
4. Add time to the counter.

Calling **vSleepTim_AddTxTimeToCounter(0)** with input parameter value 0 turns off duty cycle enforcing

The Sleep Timer module uses an internal LWORD variable to store the last read value of the sleep timer. The variable is set by the function **ISleepTim_GetCount()** and referenced by the functions **bSleepTim_CheckDutyCycle()** and **vSleepTim_AddTxTimeToCounter()**.

Note that there is no automatic duty cycle enforcement implemented. It is up to the user application to use the Sleep Timer functions to decide whether to transmit or not.

7.15.1. Sleep Timer Module Functions:

ISleepTim_GetCount

Description: Reads the sleep timer and stores the counter value in the LWORD global variable and also returns the value. After the current value is read the sleep timer continues to decrement the counter value.

Inputs:

None

Outputs:

Sleep Timer Count: (LWORD) Sleep timer read value.

vSleepTim_SetCount

Description: Sets the 24 bit sleep timer to specified value. Also configures the sleep timer power switch to cause the chip to wake once the timer reaches 0.

Inputs:

liCount: (LWORD) Bottom 25 bits of will be written to the sleep timer. Bits 23 through 0 are the timer value and bit 24 (bit mask 0x01000000) is the power switch bit. If the power switch bit is set, the chip will fully power up when the timer reaches 0. Bits 31 to 25 are unused and should be left as 0.

Outputs:

None

bSleepTim_CheckDutyCycle

Description: Intended to be called before each transmission of a single frame. It compares the sleep timer value stored by a prior call to vSleepTim_GetCount() with the value which would take 1 hour for the counter to completely decrement. If the stored number is larger, the next transmit will violate the duty cycle enforcing, and a value 0 is returned. If stored value is smaller, the next transmit will not violate the duty cycle enforcing, and a value 1 is returned.

The value which would take 1 hour for the counter to completely decrement is set into the part during production test.

Inputs:

None

Outputs:

Clear to Transmit: (BYTE) 0 if the next transmission will violate duty cycle enforcement, or 1 if the next transmission will not violate duty cycle enforcement.

vSleepTim_AddTxTimeToCounter

Description: Adds the appropriate value to the sleep timer based on the transmission time of the next packet. Some preprocessing of the transmission time is required before passing it to this function. Callers must run the transmit time through the following equation before passing it in as wiIntegrand.

$$wiIntegrand = (TxTime * 256) / E$$

The TxTime is the total time of transmission of the next packet in seconds and E is the duty cycle enforcement ratio. Due to the fact that transmission times should be consistent and predictable in the RF60 application, users should be able to define constants which represent the result of the above equation. These constants can then be used as wiIntegrand, and no calculation is necessary at runtime.

It is recommended that the longest packet transmission is no longer than 100ms and the

smallest enforcement ratio is no less than $E=0.001$ (0.1%). That results in the maximum `wiIntegrand` value of 25600. Obviously, users can choose longer packet transmission time and different enforcement ratio. Any combination of values is possible as long as the resulting `wiIntegread` value is no greater than 65535.

Inside `vSleepTim_AddTxTimeToCounter()` the `wiIntegrand` is then processed more before being added to the sleep timer.

To turn off the duty cycle enforcing, pass a value of 0 to this function after each transmission.

Inputs:

wiIntegrand: (WORD) Result of the equation listed above.

Outputs:

None

ISleepTim_GetOneHourValue

Description: Returns the value which represents one hour count of the sleep timer. When this value is set into the counter it will time out in 1 hour. The user has to linearly scale this value to get the desired time to be set into the counter for chip wakeup.

For example, if the user wants to use sleep timer to wake the chip up in 10 minutes the value returned by this function needs to be divided by 6 and set to the timer by `vSleepTim_SetCount()` function. Note that the bit 25 needs to be set in this value by the user to invoke the wakup on countdown function of the sleep timer.

Inputs:

None

Outputs:

One hour value: (LWORD) Sleep timer constant corresponding to 1 hour of real time.

8. Simple Application Example

To illustrate how all the functions fall into place into a simple application the sample source code is included here. The user is advised to check the **fcast_demo** application provided.

```
/*
 *-----
 *
 *   VARIABLES:
 */

/* Structure for setting up the ODS .. must be in XDATA */
tOds_Setup xdata rOds_Setup;

/* Structure for setting up the PA .. must be in XDATA */
tPa_Setup xdata rPa_Setup;

/* Data byte frame .. the pointer must point to XDATA */ BYTE
xdata          *pbFrameHead;

/*
 *-----
 */

/* Disable the Matrix and Roff modes on GPIO[3:1] */
PORT_CTRL &= ~(M_PORT_MATRIX | M_PORT_ROFF | M_PORT_STROBE);
PORT_CTRL |= M_PORT_STROBE;
PORT_CTRL &= (~M_PORT_STROBE);

/* Turn the LED off */
GPIO_LED = 0;

/*-----
 *   SETUP PHASE
 *-----
 */

/* Call the system setup. This just for initialization. Argument of 1 configures
 * the SYS module such that the bandgap can be turned off if needed. */
```

```
vSys_Setup( 1 );

/* Setup the bandgap for working with the temperature sensor here */
vSys_BandGapLdo( 1 );

/* Setup the PA.
 * fAlpha and fBeta has to be set based on antenna configuration.
 * Chose a PA level and nominal cap. Both values come from
 * the calculation spreadsheet. */
rPa_Setup.fAlpha      = 0.0;
rPa_Setup.fBeta      = 0.0;
rPa_Setup.bLevel     = 60;
rPa_Setup.wNominalCap = 256;
rPa_Setup.bMaxDrv    = 0;

/* Setup the PA */
vPa_Setup( &rPa_Setup );

/* Setup the ODS */
rOds_Setup.bModulationType = 1; /* Use FSK */
rOds_Setup.bClkDiv        = 5;
rOds_Setup.bEdgeRate      = 0;

/* Set group width to 7, which means 8 bits/encoded byte to be transmitted.
 * The value must match the output width of the data encoding function
 * set by the vStl_EncodeSetup() below! */
rOds_Setup.bGroupWidth    = 7;
rOds_Setup.wBitRate       = 417;

/* Configure the warm up intervals LC: 8, DIV: 4, PA: 4 */
rOds_Setup.bLcWarmInt    = 8;
rOds_Setup.bMpllWarmInt  = 4;
rOds_Setup.bPaWarmInt    = 4;

/* ODS setup */
vOds_Setup( &rOds_Setup );
```



```
/* Setup the STL encoding for none. No encode function therefore we
 * leave the pointer at NULL. */
vStl_EncodeSetup( bEnc_NoneNrz_c, NULL );

/* Generate the frame to use. Example array is fixed in CODE
 * as constant for this example. Assign the beginning of the array
 * to the pbFrameHead pointer. */
pbFrameHead = (BYTE xdata *) abFCastDemo_FrameArray;

/* Setup frequency casting .. needed to be called once per boot */
vFCast_Setup();

/*-----
 * TRANSMISSION LOOP PHASE
 *-----
 */

/* Infinite loop here to continue tuning and transmitting a frame.
 * only 1 frame is desired per button push this while loop could be
 * eliminated and the vStl_PostLoop() could be followed by a call to
 * vSys_Shutdown() */
while ( 1 )
{

/* Wait for a button press .. wait here in infinite loop for a button
 * to be pushed or held. If not buttons are pushed then wait for button
 * push. See the comment about vSys_Shutdown() above. */
while ( (0xdf == (P0 & 0xdf)) && (0x03 == (P1 & 0x03)) ) {}

/* Run at 433.46 MHz. Continue to tune frequency between frames.
 * This is not absolutely necessary as the STL adjusts for temperature
 * drift. It calculate values used by the vStl_SingleTxLoop() during
 * transmission. Input is in [Hz]. Must be called at least once to tune. */
vFCast_Tune( 433460000.0 );

/* Call vFCast_FskAdj with the maximum FSK adjustment.
 * 127 from the calculation spreadsheet */
```

```
vFCast_FskAdj( 127 );

/* Now wait until there is a demodulated temperature sample */
while ( 0 == bDmdTs_GetSamplesTaken() ){

/* Tune the PA with the current temperature as an argument */
vPa_Tune( iDmdTs_GetLatestTemp() );

/* -- Run the Single Tx Loop */
vStl_PreLoop();

vStl_SingleTxLoop( pbFrameHead, bFCastDemo_MaxFrameSize_c );

/* Post processing, transmission end */
vStl_PostLoop();
}
}

/*
*-----
*/
```

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