
MCR20A Simple Media Access Controller (SMAC)

Reference Manual

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Chapter 1. MCR20A SMAC introduction


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About This Book

This manual provides a detailed description of the Freescale MCR20A Simple Media Access Controller (MCR20A SMAC). This software is designed for use specifically with the MCR20A platforms. The MCR20AVHM transceiver is a low power, high-performance 2.4 GHz, IEEE 802.15.4-compliant transceiver with connectivity to a broad range of microcontrollers, including the Kinetis family of products. To support the MCR20A transceiver, Freescale provides a Freescale Freedom Development platform (FRDM-CR20A).

The SMAC software provided for the MCR20A is developed using the FRDM-CR20A platform as a shield, plugged into either the FRDM-K64F or FRDM-KL46Z Freescale Freedom Development platforms.

Audience

This document is intended for application developers working on custom wireless applications that employ the MCR20A. The latest version of the Freescale MCR20A SMAC is available on the Freescale website.

Organization

This document is organized into three chapters.

- Chapter 1 [Chapter 1, “MCR20A SMAC introduction”](#)— This chapter introduces MCR20A SMAC features and functionality.
- Chapter 2 [Chapter 2, “Software architecture”](#) — This chapter describes MCR20A SMAC software architecture.
- Chapter 3 [Chapter 3, “Primitives”](#) — This chapter provides a detailed description of MCR20A SMAC primitives.

Revision history

The following table summarizes revisions to this document since the previous release.

Revision history

Rev. number	Date	Substantive changes
0	07/2015	Initial release

Conventions

This document uses the following notational conventions:

- `Courier monospaced type` indicate commands, command parameters, code examples, expressions, datatypes, and directives.
- *Italic type* indicates replaceable command parameters.
- All source code examples are in C.

Definitions, Acronyms, and Abbreviations

The following list defines the acronyms and abbreviations used in this document.

GUI	Graphical User Interface
MAC	Medium Access Control
MCU	MicroController Unit
NVM	Non-Volatile Memory
PC	Personal Computer
TERM	Serial Port Terminal Application
XCVR	Transceiver
PCB	Printed Circuit Board
OTA	Over-the-air
SAP	Service Access Point
ACK	Acknowledge
AA	Automatic ACK
LBT	Listen Before Talk
RX	Receive(r)
TX	Transmit(ter)
CCA	Clear Channel Assessment
ED	Energy Detect
RTOS	Real Time Operating System
FRDM	Freedom development platform

References

The following sources were referenced to produce this book:

1. *Freescale MCR20A Reference Manual* (document MCR20RM)

Chapter 1

MCR20A SMAC introduction

The Freescale MCR20A Simple Media Access Controller (MCR20A SMAC) is a simple ANSI C based codebase available as sample source code. The MCR20A SMAC is used for developing proprietary RF transceiver applications using Freescale's MCR20A 2.4 GHz transceiver with either a MK64F12 or MKL46Z4 microcontroller. However, this does not mean that the MCR20A device is limited to these microcontrollers. The MCR20A transceiver is a 2.4 GHz Industrial, Scientific, and Medical (ISM), and Medical Body Area Network (MBAN) transceiver intended for the IEEE[®] 802.15.4 Standard. The MCR20A device is a standalone transceiver that is normally combined with a software stack and a Freescale Kinetis K series, M series, or other microcontroller (MCU) to implement an IEEE 802.15.4 Standard platform solution.

Features of the MCR20A include:

- Fully compliant IEEE 802.15.4 Standard 2006 transceiver supports 250 kbit/s OQPSK data in 5.0 MHz channels and full spread-spectrum encode and decode. Also extends radio operation to the 2.36 GHz to 2.40 GHz Medical Band (MBAN) frequencies with IEEE 802.15.4j channel, spacing, and modulation requirements.
- 2.4 GHz frequency band of operation (ISM).
- 250 kbit/s data rate with O-QPSK modulation in 5.0 MHz channels with direct sequence spread spectrum (DSSS) encode and decode.
- Operates on one of 16 selectable ISM channels per IEEE 802.15.4 specification.
- Programmable output power.
- Supports 2.36 GHz to 2.40 GHz Medical Band (MBAN) frequencies with IEEE 802.15.4j channel, spacing, and modulation requirements.
- Hardware acceleration for IEEE[®] 802.15.4 Standard.
- Complete 802.15.4 onboard modem.
- IEEE 802.15.4 Standard 2006 packet processor/sequencer with receiver frame filtering.
- Random number generator.
- Support for dual PAN ID mode.
- Internal event timer block with four comparators to assist sequencer and provide timer capability.
- The MCR20A has external connections with the MCU:
 - The transceiver communicates with a target MCU through SPI, eight (8) software programmable GPIO pins, and an output interrupt pin.

NOTE

It is highly recommended that the SMAC user be familiar with the MCR20A device. Additional details can be found in the *MCR20AVHM Data Sheet* (document MCR20AVHM) and the *MCR20A 2.4 Low-Power Transceiver Reference Manual* (document MCR20RM).

The MCR20A SMAC is a small codebase that provides simple communication and test applications based on drivers, (802.15.4 compliant) PHY, and framework utilities available as source code. This environment is useful for hardware and RF debug, hardware standards certification, and developing proprietary applications. The MCR20A SMAC is provided as part of the Example Application Demos available for MCR20A and also as a standalone set of files.

To use any of the existing applications available in MCR20A SMAC, download and open the available Application Demos in the corresponding development environment (IDE).

SMAC features include:

- Compact footprint:
 - Between 2 KB to 3 KB of flash required, depending on configuration used.
 - Less than 500 bytes RAM, depending on configuration used.
- Very low power, proprietary, bidirectional RF communication link.
- The MCR20A radio allows packet filtering by hardware by checking the preamble and the synchronization word, which reduces software overhead and memory footprint.
- Broadcast communication.
- Unicast communication — MCR20A SMAC includes a Node Address 16-bit field. This allows SMAC to perform unicast transmissions. To change the address of a node, modify this constant: `gNodeAddress_c` inside the `SMAC_Config.h` file, or call `SMACSetShortSrcAddress(uint16_t nwShortAddress)`. The address is set to `0xBEAD` by default. Some of the Demo Applications allow the user to change this address at runtime.
- Change of current PAN. The SMAC packet uses a short 802.15.4 compliant header with a hard-coded configuration for frame control which allows the user to switch between PANs. The PAN address has also 16 bits (`gDefaultPanID_c`). This address can be modified by changing the default value from `SMAC_Config.h` file or by calling `SMACSetPanID(uint16_t nwShortPanID)`.
- There are no blocking functions within the MCR20A SMAC.
- Easy-to-use sample applications included.
- Light-weight, custom LBT algorithm.
- Light-weight, custom, AA mechanism which is transparent to the user after enabling the feature.
- Encryption using Advanced Encryption Standard in Cipher Block Chaining mode with configurable initial vector and key.
- Configurable number of retries and backoff interval.
- Inter-layer communication using SAPs.
- The MCR20A SMAC also filters packets that have correct addressing information (pass address filtering) but are not in the expected format (short addressing, no security, data frame).

1.1 MCR20A SMAC-based Demonstration Applications

The following is a list of MCR20A SMAC-based demonstration applications:

- PC-based Connectivity Test Application which requires a TERM. This application allows the user to perform basic communication tests and several advanced XCVR tests.
- PC-based Wireless Messenger Application which requires a TERM and is presented in the form of a messenger-like application. This demo application highlights the “Listen Before Talk” and “Automatic ACK” mechanisms, allowing the user to enable, disable, and configure them at runtime.
- PC-based Wireless UART Application which requires either a TERM or an application capable of reading/writing from/to a serial port. This application is used as a wireless UART bridge between two or more (one to many) MCR20A platforms. It can be configured to use the previously mentioned mechanisms, but the configuration must be done at compile time.
- PC-based Low Power Demo Application which requires a TERM. This application helps the user to learn how to enable low power modes on the MCR20A (plus MK64F12 / MKL46Z4) platforms. It also contains a scenario based on the Very Low Power Stop (VPLS) mode and SMAC to demonstrate how a low power mode can be used in a connectivity stack.

1.2 Platform requirements

The MCR20A SMAC can be used with any customer target application or board. However, Freescale provides several solutions like FRDM-CR20A connected to the FRDM-KL46Z or FRDM-K64F Freescale Freedom Development platforms.

1.3 MCU Resources used by SMAC

As stated, the MCR20A is a transceiver capable of connecting to a large variety of MCU's. The SMAC does not use neither MCU nor transceiver resources directly. All accesses to resources are performed using the framework, drivers, and PHY.

1.4 SMAC Basic initialization

Before transmitting, receiving, or performing any other SMAC operation described in this manual, the system protocol must be initialized to configure the transceiver with correct functional settings and to set SMAC's state machine to known states. To initialize the SMAC, perform the following tasks in order:

1. Initialize MCU interrupts and peripherals. This initialization is included in every demo in the `hardware_init(void)` function, available as source code.
 - Initialize LED, Keyboard, Serial Manager, Timers Manager, Memory Manager, and drivers depending on application needs.

```
MEM_Init();
TMR_Init();
LED_Init();
SerialManager_Init();
```

- Initialize PHY layer.

```
Phy_Init();
```

2. Initialize SMAC. This sets the SMAC state machine to default, configures addressing with default values, and initializes the RNG used for the first sequence number value and the random backoff.

```
InitSmac();
```

3. Set the SAP handlers so that SMAC can notify the application on asynchronous events on both data and management layers.

```
void Smac_RegisterSapHandlers(
    SMAC_APP_MCPS_SapHandler_t pSMAC_APP_MCPS_SapHandler,
    SMAC_APP_MLME_SapHandler_t pSMAC_APP_MLME_SapHandler,
    instanceId_t smacInstanceId
)
```

4. Reserve the RAM memory space needed by SMAC to allocate the received and transmitted OTA messages by declaring the buffers that must be of the size maximum payload (SDU) added to the size of the structure holding the packet:

```
uint8_t RxDataBuffer[gMaxSmacSDULength_c + sizeof(rxPacket_t)];
rxPacket_t *RxPacket;

uint8_t TxDataBuffer[gMaxSmacSDULength_c + sizeof(txPacket_t)];
txPacket_t *TxPacket;

RxPacket = (rxPacket_t*)RxDataBuffer;
TxPacket = (txPacket_t*)TxDataBuffer;
```

Chapter 2 Software architecture

This chapter describes the MCR20A SMAC software architecture. All of the SMAC source code is always included in the application. SMAC is primarily a set of utility functions or building blocks that users can use to build simple communication applications.

2.1 Block diagram

Figure 2-1 shows a simplified MCR20A SMAC based stack block diagram.

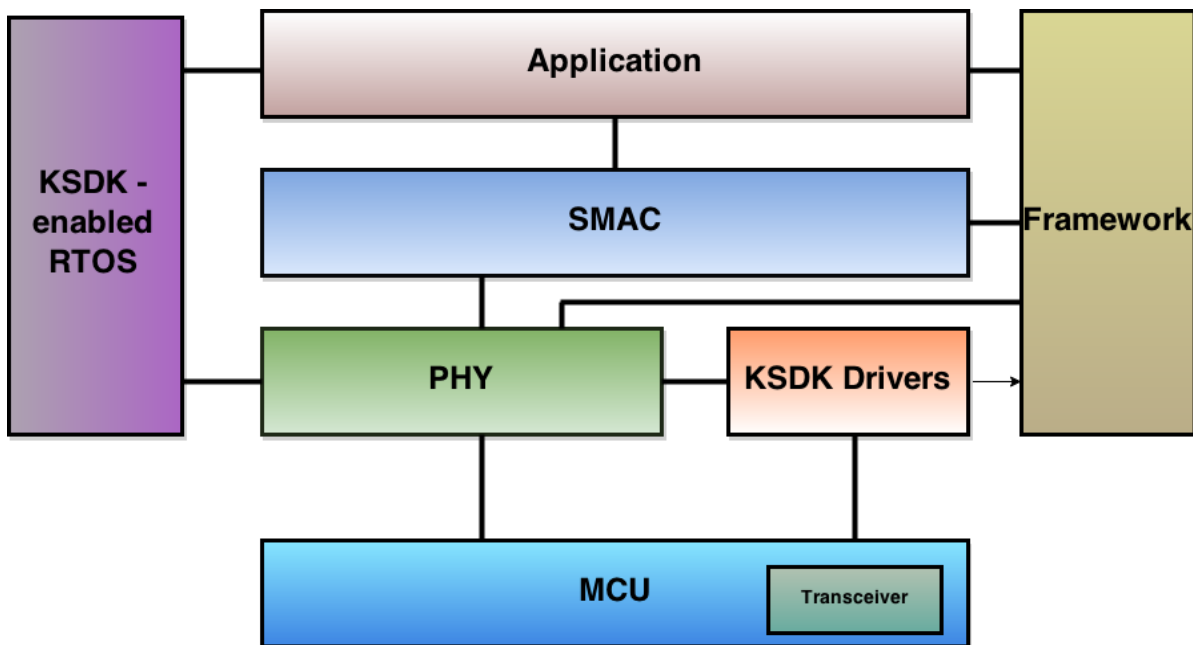


Figure 2-1. SMAC System decomposition

An application programming interface (API) is implemented in the MCR20A SMAC as a C header file (.h) that allows access to the code. The code includes the API to specific functions. Thus, the application interface with the SMAC is accomplished by including the `SMAC_Interface.h` file, which makes reference to the required functions within the SMAC and provides the application with desired functionality.

NOTE

MCR20A SMAC projects support only the MCR20A-based transceiver and the associated Kinetis devices designated in the project files.

2.2 MCR20A SMAC Data Types and Structures

The MCR20A SMAC fundamental data types and defined structures are discussed in the following sections.

2.2.1 Fundamental Data Types

The following list shows the fundamental data types and the naming convention used in the MCR20A SMAC:

uint8_t	Unsigned 8-bit definition
uint16_t	Unsigned 16-bit definition
uint32_t	Unsigned 32-bit definition
int8_t	Signed 8-bit definition
int16_t	Signed 16-bit definition
int32_t	Signed 32-bit definition

These data types are used in the MCR20A SMAC project as well as in the applications projects. They are defined in the `EmbeddedTypes.h` file.

2.2.2 rxPacket_t

This structure defines the variable used for MCR20A SMAC received data buffer:

```
typedef struct rxPacket_tag{
    uint8_t    u8MaxDataLength;
    rxStatus_t rxStatus;
    uint8_t    u8DataLength;
    smacHeader_t smacHeader;
    smacPdu_t  smacPdu;
}rxPacket_t;
```

Members

u8MaxDataLength	Max number of bytes to be received.
rxStatus	Indicates the reception state. See <code>rxStatus_t</code> data type for more detail.
u8DataLength	Number of received bytes.
smacPdu	The MCR20A SMAC protocol data unit.
smacHeader	SMAC structure that defines the header used. Freescale recommends that the user does not modify this structure directly, but through the associated functions.

Usage

This data type is used by an application in the following manner:

1. Declare a buffer to store a packet to be received OTA. Freescale recommends the size of this buffer to be at least as long as the biggest packet to be received by the application.
2. Declare a pointer of the type `rxPacket_t`.
3. Initialize the pointer to point to the buffer declared at the first step.
4. Initialize the `u8MaxDataLength` member of the packet structure. The SMAC will filter all the received packets having a payload size bigger than `u8MaxDataLength`.
5. Use the pointer as the argument when calling `MLMERXEnableRequest`:

```
uint8_t RxDataBuffer[gMaxSmacSDULength_c + sizeof(rxPacket_t)];
rxPacket_t *RxPacket;
RxPacket = (rxPacket_t*)RxDataBuffer;
RxPacket->u8MaxDataLength = gMaxSmacSDULength_c;
RxEnableResult = MLMERXEnableRequest(RxPacket, 0);
```

The user can define a variable of the type `smacErrors_t` to store the result of executing `MLMERXEnableRequest` function.

2.2.3 smacHeader_t

This structure defines the variable used for MCR20A SMAC header:

```
typedef PACKED_STRUCT smacHeader_tag{
    uint16_t    frameControl;
    uint8_t     seqNo;
    uint16_t    panId;
    uint16_t    destAddr;
    uint16_t    srcAddr;
}smacHeader_t;
```

Members

<code>frameControl</code>	Frame control configuration. The value is set each time <code>SMACFillHeader</code> is called and should not be changed.
<code>seqNo</code>	The Sequence number is updated each time a data request is performed.
<code>panId</code>	The value of the source and destination PAN address. It is recommended to be changed through the associated function.
<code>destAddr</code>	The short destination address.
<code>srcAddr</code>	The short source address.

Usage

Freescale recommends that the user does not access this structure directly but through the associated functions.

2.2.4 rxStatus_t

This enumeration lists all the possible reception states:

```
typedef enum rxStatus_tag
{
    rxInitStatus,
    rxProcessingReceptionStatus_c,
    rxSuccessStatus_c,
    rxTimeOutStatus_c,
    rxAbortedStatus_c,
    rxMaxStatus_c
} rxStatus_t;
```

Members

rxInitStatus	The RTOS based MCR20A SMAC does not use this.
rxProcessingReceptionStatus_c	This state is set when the MCR20A SMAC is in the middle of receiving a packet.
rxSuccessStatus_c	This is one of the possible finish conditions for a received packet that was successfully received and could be checked by the indication functions.
rxTimeOutStatus_c	This is another of the possible finish conditions for a timeout condition and could be checked by the indication functions.
rxAbortedStatus_c	This status is set when SMAC drops a packet (on SMAC specific criteria) validated by PHY and the enter reception request was performed with a non-zero timeout.
rxMaxStatus_c	This element indicates the total number of possible reception states.

2.2.5 smacPdu_t

This type defines the SMAC's basic protocol data unit:

```
typedef struct smacPdu_tag{
    uint8_t smacPdu[1];
}smacPdu_t;
```

Members

smacPdu[1].	Starting position of the buffer where TX or RX data is stored.
-------------	--

2.2.6 txPacket_t

This structure defines the type of variable to be transmitted by the MCR20A SMAC. It is located in the `SMAC_Interface.h` file and is defined as follows:

```
typedef struct txPacket_tag
{
    uint8_t u8DataLength;
    smacHeader_t smacHeader;
    smacPdu_t smacPdu;
```

```
}txPacket_t;
```

Members

u8DataLength	The number of bytes to transmit.
smacHeader	SMAC structure that defines the header used. Freescale recommends that the user does not modify this structure directly, but through the associated functions.
smacPdu	The MCR20A SMAC protocol data unit.

Usage

This data type is used by an application in the following manner:

1. Declare a buffer to store the packet to be transmitted OTA. Freescale recommends the size of this buffer is at least as long as the biggest packet to be transmitted by the application.
2. Declare a pointer of the type txPacket_t.
3. Initialize the pointer to point to the buffer declared at the first step.
4. Copy the desired data into the payload.
5. Set u8DataLength to the size (in bytes) of the payload.
6. Use the pointer as the argument when calling MCPSPDataRequest.

```
uint8_t TxDataBuffer[gMaxSmacSDULength_c + sizeof(txPacket_t)];
txPacket_t *TxPacket;
...
TxPacket = (txPacket_t*)TxDataBuffer;
FLib_MemCpy(TxPacket->smacPdu.smacPdu, dataToBeSentBuffer, payloadSizeBytes);
TxPacket->u8DataLength = payloadSizeBytes;
DataRequestResult = MCPSPDataRequest(TxPacket);
```

You can use a variable of the type smacErrors_t to store the result of executing MCPSPDataRequest function.

2.2.7 channels_t

Definition for RF channels. The number of channel varies in each defined operating band for sub-1 GHz stacks, but it is fixed for the 2.4 GHz. First logical channel in all bands is 0 for sub-1GHz and 11 for 2.4 GHz. It is defined as follows:

```
typedef enum channels_tag
{
#include "SMAC_Channels.h"
} channels_t;
```

Each application derives the minimum and maximum channel values from the enumeration above. SMAC only keeps an enumeration of all the possible channel numbers.

Members

None.

2.2.8 smacErrors_t

This enumeration is used as the set of possible return values on most of the MCR20A SMAC API functions and is located in the `SMAC_Interface.h`. Some of the messages sent by SMAC to the application use this enumeration as a status.

```
typedef enum smacErrors_tag{
    gErrorNoError_c = 0,
    gErrorBusy_c,
    gErrorChannelBusy_c,
    gErrorNoAck_c,
    gErrorOutOfRange_c,
    gErrorNoResourcesAvailable_c,
    gErrorNoValidCondition_c,
    gErrorCorrupted_c,
    gErrorMaxError_c
} smacErrors_t;
```

Members

<code>gErrorNoError_c</code>	The MCR20A SMAC accepts the request and processes it. This return value does not necessarily mean that the action requested was successfully executed. It only means that it was accepted for processing by the MCR20A SMAC. This value is also used as a return status in the SMAC to application SAPs. For example, if a packet has been successfully sent, the message has a data confirm field with this status. This value is returned in the CCA confirm message if the scanned channel is found idle.
<code>gErrorBusy_c</code>	This constant is returned when the MCR20A SMAC layer is not in an idle state, and it cannot perform the requested action.
<code>gErrorChannelBusy_c</code>	The custom “Listen Before Talk” algorithm detected a busy channel more times than the configured number of retries. A CCA confirm message can have this value if the channel is found busy.
<code>gErrorNoAck_c</code>	The custom “Automatic Ack” mechanism detected that no acknowledgement packet has been received more times than the configured number of retries.
<code>gErrorOutOfRange_c</code>	A certain parameter configured by the application is not in the valid range.
<code>gErrorNoValidCondition_c</code>	Returned when requesting an action on an invalid environment. Requesting MCR20A SMAC operations when MCR20A SMAC has not been initialized or requesting to disable RX when SMAC was not in a receiving or idle state, or setting a number of retries without enabling the “LBT and AA” features.
<code>gErrorCorrupted_c</code>	Not implemented in the RTOS-based SMAC.
<code>gErrorMaxError_c</code>	This constant indicates the total number of returned constants.

2.2.9 txContextConfig_t

```
typedef struct txContextConfig_tag
{
    bool_t ccaBeforeTx;
    bool_t autoAck;
    uint8_t retryCountCCAFail;
    uint8_t retryCountAckFail;
}txContextConfig_t;
```

Members

ccaBeforeTx	bool_t value to enable/disable the “LBT” mechanism.
autoAck	bool_t value to enable/disable the “AA” mechanism.
retryCountCCAFail	This value specifies the number of times the MCR20A SMAC attempts to retransmit a packet if “LBT” is enabled and the channel is found busy.
retryCountAckFail	This value specifies the number of times the MCR20A SMAC attempts to retransmit a packet if “AA” is enabled and no acknowledgement message is received in the expected time frame.

2.2.10 smacTestMode_t

```
typedef enum smacTestMode_tag
{
    gTestModeForceIdle_c = 0,
    gTestModeContinuousTxModulated_c,
    gTestModeContinuousTxUnmodulated_c,
    gTestModePRBS9_c,
    gTestModeContinuousRxBER_c,
    gMaxTestMode_c
} smacTestMode_t;
```

This enumeration is used only in the Connectivity Test Application to select the type of test to be performed. Keep in mind that all the decisions are taken at application level and this enumeration is used only as a reference for designing the test modes.

2.2.11 smacEncryptionKeyIV_t

```
typedef struct smacEncryptionKeyIV_tag
{
    uint8_t IV[16];
    uint8_t KEY[16];
}smacEncryptionKeyIV_t;
```

Members

IV	The initial vector used by the CBC mode of AES.
KEY	The encryption / decryption key used by the CBC mode of AES.

Usage

This data type is used internally by SMAC. Call `SMAC_SetIVKey` with two 16 byte buffer pointers as parameters to change the SMAC initial vector and encryption key settings.

2.3 MCR20A SMAC to Application Messaging

The RTOS based SMAC communicates with the application layer in two ways: directly, through the return value of the functions if the request is synchronous (change channel, output power, etc), and indirectly, through SAPs for asynchronous events (data confirm, ED/CCA confirm, data indication, timeout indication). Both SAPs (data and management) pass information to the application using a messaging system. The data structures used by this system are described below.

```
typedef enum smacMessageDefs_tag
{
    gMcpsDataCnf_c,
    gMcpsDataInd_c,

    gMlmeCcaCnf_c,

    gMlmeEdCnf_c,

    gMlmeTimeoutInd_c,

    gMlme_UnexpectedRadioResetInd_c,
} smacMessageDefs_t;
```

The above enumeration summarizes the types of messages passed through SAPs. As mentioned earlier, there are data confirm, data indication (data layer), CCA confirm, ED confirm, timeout indication, and unexpected radio reset indication (management layer) messages. Each message type is accompanied by corresponding message data. The main structures that build the message data are described below.

Table 2-1. Message types and associated data structures

Index	Message type	Associated data structures	Description
1	<code>gMcpsDataCnf_c</code>	<code>smacDataCnf_t</code>	Contains a <code>smacErrors_t</code> element. See Section 2.2.8, “smacErrors_t” .
2	<code>gMcpsDataInd_c</code>	<code>smacDataInd_t</code>	<code>u8LastRxRssi</code> value indicating the average RSSI obtained during the reception <code>pRxPacket</code> pointer to the packet passed as parameter to <code>MLMERXEnableRequest</code> .
3	<code>gMlmeCcaCnf_c</code>	<code>smacCcaCnf_t</code>	Contains a <code>smacErrors_t</code> element. See Section 2.2.8, “smacErrors_t” .

Table 2-1. Message types and associated data structures

Index	Message type	Associated data structures	Description
4	gMlmeEdCnf_c	smacEdCnf_t	<i>status</i> This is a <i>smacErrors_t</i> element. If PHY successfully performs the ED it's value will be <i>gErrorsNoError_c</i> <i>energyLevel</i> The value of the energy level register. <i>energyLeveldB</i> The value of the energy level converted to dBm. <i>scannedChannel</i> The channel number of the scanned channel.
5	gMlmeTimeoutInd_c	<i>none</i>	-
6	gMlme_UnexpectedRadioResetInd_c	<i>none</i>	-

All taken into consideration, the two types of messages used by the SMAC to application SAPs have the following form:

```

typedef struct smacToAppMlmeMessage_tag
{
    smacMessageDefs_t      msgType;
    uint8_t                appInstanceId;
    union
    {
        smacCcaCnf_t      ccaCnf;
        smacEdCnf_t       edCnf;
    }msgData;
} smacToAppMlmeMessage_t;

typedef struct smacToAppDataMessage_tag
{
    smacMessageDefs_t      msgType;
    uint8_t                appInstanceId;
    union
    {
        smacDataCnf_t     dataCnf;
        smacDataInd_t     dataInd;
    }msgData;
} smacToAppDataMessage_t;

```

The SMAC-to-application SAP handlers are function pointers of a special type. When application specifies the functions to handle asynchronous responses, the SAP handlers acquire the value of those functions. Below are the definitions of the handlers.

```

typedef smacErrors_t ( * SMAC_APP_MCPS_SapHandler_t)(smacToAppDataMessage_t * pMsg,
instanceId_t instanceId);

```

Software architecture

```
typedef smacErrors_t ( * SMAC_APP_MLME_SapHandler_t) (smacToAppMlmeMessage_t * pMsg,  
instanceId_t instanceId);
```

Chapter 3 Primitives

The following sections provide a detailed description of MCR20A SMAC primitives associated with the MCR20A SMAC application API.

3.1 MCPSDataRequest

This data primitive is used to send an over-the-air (OTA) packet. This is an asynchronous function, which means it asks the MCR20A SMAC to transmit an OTA packet, but transmission could continue after the function returns.

Prototype

```
smacErrors_t MCPSDataRequest(txPacket_t *psTxPacket);
```

Arguments

txPacket_t *psTxPacket Pointer to the packet to be transmitted.

Returns

gErrorNoError_c	Everything is ok, and the transmission performs.
gErrorOutOfRange_c	One of the members in the pTxMessage structure is out of range (invalid buffer size or data buffer pointer is NULL).
gErrorBusy_c	The radio is performing another action and could not attend this request.
gErrorNoValidCondition_c	The MCR20A SMAC has not been initialized.
gErrorNoResourcesAvailable_c	The PHY cannot process an MCR20A SMAC request, so MCR20A SMAC cannot process it, or the memory manager is unable to allocate another buffer.

Usage

- SMAC must be initialized before calling this function.
- Declare a variable of the type smacErrors_t to save the result of the function execution.
- Prepare the txPacket_t parameter as explained in [Section 2.2.6](#), “txPacket_t” declaration and usage.
- Call the MCPSDataRequest function.

- If the function call result is different than `gErrorNoError_c`, the application should handle the error returned. For instance, if the result is `gErrorBusy_c`, the application should wait for the radio to finish a previous operation.

```
uint8_t TxDataBuffer[gMaxSmacSDULength_c + sizeof(txPacket_t)];
txPacket_t *TxPacket;
smacErrors_t smacError;
...
TxPacket = (txPacket_t*)TxDataBuffer;
TxPacket->u8DataLength = payloadLength;
//Copy the data to send into the smacPdu of the packet
FLib_MemCpy(TxPacket->smacPdu.smacPdu, bufferToSend, payloadLength);
smacError = MCPSDataRequest(TxPacket);
...
```

Implementation

This `MCPSDataRequest` primitive creates a message for the PHY task and fills it in respect to the user configurations prior to this call and to the information contained in the packet.

3.2 MLMETXDisableRequest

This function places the radio into stand-by and the PHY and SMAC state machines into idle, if current operation is TX. It does not explicitly check if SMAC is in a transmitting state, but it clears the SMAC buffer containing the packet to be sent, which makes it ideal for using when application wants to switch from TX to idle.

Prototype

```
void MLMETXDisableRequest(void);
```

Arguments

None.

Returns

None: The function forcibly sets the transceiver to standby, and the PHY and SMAC state machines to idle, so no return value is needed.

Usage

Call `MLMETXDisableRequest()`.

Implementation

This primitive creates a message for PHY, sets message type as a set transceiver state request with the value of force transceiver off. After passing the message to PHY, SMAC checks if a TX is in progress and clears the buffer containing the packet.

3.3 MLMEConfigureTxContext

This function aids the user in enabling/disabling the “LBT” and “AA” mechanisms, and also configures the number of retries in case the channel is found busy or no acknowledgement message is received.

Prototype

```
smacErrors_t MLMEConfigureTxContext(txContextConfig_t* pTxConfig);
```

Arguments

`txContextConfig_t* pTxConfig` Pointer to a configuration structure containing the information described above.

Returns

<code>gErrorNoError_c</code>	The desired configuration is applied successfully.
<code>gErrorNoValidCondition_c</code>	The number of retries is set but the corresponding mechanism boolean is set to FALSE.
<code>gErrorOutOfRange_c</code>	The number of retries exceeds <code>gMaxRetriesAllowed_c</code> .

Usage

- Declares a structure of `txContextConfig_t` type.
- Sets the desired values to the members.
- Calls `MLMEConfigureTxContext` with the address of the declared structure as parameter.
- Captures the return value in a `smacErrors_t` variable and handle the result.

```
txContextConfig_t txConfigContext;
txConfigContext.autoAck          = TRUE; // "AA" is enabled
txConfigContext.ccaBeforeTx      = FALSE; // "LBT" is disabled
txConfigContext.retryCountAckFail = 0; // no retries in case no ACK is received
txConfigContext.retryCountCCAFail = 0; // no retries in case of channel busy

smacErrors_t err = MLMEConfigureTxContext(&txConfigContext);

...
```

Implementation

This primitive configures the way SMAC handles data requests and responses from PHY according to the parameters described by the `txContextConfig_t` structure. Requests forwarded by SMAC to PHY depend on addressing and `txContextConfig_t` information.

3.4 MLMERXEnableRequest

Places the radio into receive mode on the channel pre-selected by `MLMSEtChannelRequest ()`.

Prototype

```
smacErrors_t MLMERXEnableRequest(rxPacket_t *gsRxPacket, uint32_t u32Timeout);
```

Arguments

`rxPacket_t *gsRxPacket`: Pointer to the structure where the reception results are stored.

`uint32_t u32Timeout`: 32-bit timeout value in symbol duration. One symbol duration is equivalent to a 16 us duration.

Returns

<code>gErrorNoError_c</code>	Everything is ok, and the reception performs.
<code>gErrorOutOfRange_c</code>	One of the members in the <code>rxPacket_t</code> structure is out of range (not valid buffer size or data buffer pointer is NULL).
<code>gErrorBusy_c</code>	The radio is performing another action and could not attend this request.
<code>gErrorNoValidCondition_c</code>	The MCR20A SMAC has not been initialized.
<code>gErrorNoResourcesAvailable_c</code>	The PHY cannot process a MCR20A SMAC request, so the MCR20A SMAC cannot process it.

Usage

- SMAC must be initialized before calling this function.
- Declare a variable of the type `smacErrors_t` to save the result of the function execution.
- Prepare the `rxPacket_t` parameter as explained in [Section 2.2.2, “rxPacket_t”](#) declaration and usage.
- Call `MLMERXEnableRequest` function.
- If the result of the call of the function is different to `gErrorNoError_c`, the application may handle the error returned. For instance, if the result is `gErrorBusy_c` the application should wait for the radio to finish a previous operation.

```
uint8_t RxDataBuffer[gMaxSmacSDULength_c + sizeof(rxPacket_t)];
rxPacket_t *RxPacket;
smacErrors_t smacError;
```

```
RxPacket = (rxPacket_t*)RxDataBuffer;
RxPacket->u8MaxDataLength = gMaxSmacSDULength_c;
smacError = MLMERXEnableRequest(RxPacket, 0);
```

...

NOTE

- The return of anything different than `gErrorNoError_c` implies that the receiver did not go into receive mode.

- 32-bit timeout value of zero causes the receiver to never timeout and stay in receive mode until a valid data packet is received or the `MLMERXDisableRequest` function is called.
- To turn off the receiver before a valid packet is received, the `MLMERXDisableRequest` call can be used.
- If timeout is not zero and a valid packet with length greater than `u8MaxDataLength` is received, SMAC will send a data indication message and will set `rxAbortedStatus_c` in the `rxStatus_t` field of the `rxPacket_t` variable.
- When using security, although the maximum allowed payload for transmission is `gMaxSmacSDULength_c`, for reception, the user should configure the `u8MaxDataLength` field to `gMaxSmacSDULength_c + 16` (maximum number of padding bytes for the encryption algorithm) so that SMAC will not filter out received packets with `gMaxSmacSDULength_c` size.

Implementation

This primitive creates a message for PHY, completes the message with the appropriate values, and fills the timeout field with the value passed through the timeout parameter. If this value is 0, SMAC creates a set PIB request, asking PHY to enable the *gPhyPibRxOnWhenIdle* attribute.

3.5 MLMERXDisableRequest

Returns the radio to idle mode from receive mode.

Prototype

```
smacErrors_t MLMERXDisableRequest(void);
```

Arguments

None.

Returns

<code>gErrorNoError_c</code>	The request was processed and the transceiver is in idle.
<code>gErrorNoValidCondition_c</code>	The radio is not in RX state, or SMAC is not initialized.
<code>gErrorBusy_c</code>	The radio is performing another action and could not attend this request.

Usage

```
Call MLMERXDisableRequest ()
```

NOTE

This function can be used to turn off the receiver before a timeout occurs or when the receiver is in the always-on mode.

Implementation

This function creates a message for PHY and if the timeout value from `MLMERXEnableRequest` was 0, the message is filled as a set PIB request, requiring the `gPhyPibRxOnWhenIdle` to be set to 0. If the timeout value is greater than 0, the message is filled as a set transceiver state request, disabling the receiver.

It aborts the current requested action, puts the PHY in the idle state, and sets the transceiver in standby mode. It also disables any previous timeout programmed.

3.6 MLMELinkQuality

This function returns an integer value that is link quality value from the last received packet, offering information on how good is the “link” between the transmitter and the receiver. The LQI value is between 0 and 255, where 0 means bad “link” and 255 is the exact opposite.

Prototype

```
uint8_t MLMELinkQuality(void);
```

Arguments

None.

Returns

<code>uint8_t</code>	8-bit value representing the link quality value. Returns the result in <code>smacLastDataRxParams.linkQuality</code> .
Zero	The MCR20A SMAC has not been initialized.

Usage

Call the `MLMELinkQuality()`

Implementation

This function reads the stored value in `smacLastDataRxParams.linkQuality`. This element contains the LQI value calculated by the transceiver and interpreted by the PHY layer during the last reception.

3.7 MLMESetChannelRequest

This sets the frequency on which the radio transmits or receives.

Prototype

```
smacErrors_t MLMESetChannelRequest(channels_t newChannel);
```

Arguments

<code>channels_t newChannel</code>	An 8-bit value that represents the requested channel.
------------------------------------	---

Returns

<code>gErrorNoError_c</code>	The channel set has been performed.
<code>gErrorBusy_c</code>	The MCR20A SMAC is busy in other radio activity like transmitting/receiving data or performing a channel scan.
<code>gErrorOutOfRange_c</code>	The requested channel is not valid.
<code>gErrorNoValidCondition_c</code>	The MCR20A SMAC is not initialized.

Usage

Call the function `MLMSESetChannelRequest (newChannel)` ;

NOTE

Be sure to enter a valid channel between 11 and 26.

3.8 MLMEGetChannelRequest

This function returns the current channel.

Prototype

```
channels_t MLMEGetChannelRequest (void) ;
```

Arguments

None.

Returns

`channels_t (uint8_t)` The current RF channel.

Usage

Call `MLMEGetChannelRequest ()` ;

3.9 MLMEPAOutputAdjust

This function adjusts the output power of the transmitter.

Prototype

```
smacErrors_t MLMEPAOutputAdjust (uint8_t u8PaValue) ;
```

Arguments

`uint8_t u8PaValue` 8-bit value for the output power desired. Values 3 – 31 are required.

Returns

<code>gErrorOutOfRange_c</code>	<code>u8Power</code> exceeds the maximum power value <code>gMaxOutputPower_c</code> (0x1F).
<code>gErrorBusy_c</code>	The MCR20A SMAC is busy or PHY is busy.
<code>gErrorNoError_c</code>	The action is performed.
<code>gErrorNoValidCondition_c</code>	The MCR20A SMAC is not initialized.

Usage

Call `MLMEPAOutputAdjust(u8PaValue);`

NOTE

Be sure to enter a valid value for the PA output adjust.

3.10 MLMEPhySoftReset

The `MLMEPhySoftReset` function is called to perform a software reset to the PHY and MCR20A SMAC state machines.

Prototype

```
smacErrors_t MLMEPHYSoftReset(void);
```

Arguments

None

Returns

<code>gErrorNoError_c</code>	If the action is performed.
<code>gErrorNoValidCondition_c</code>	If the MCR20A SMAC is not initialized.

Usage

Call `MLMEPHYSoftReset();`

Implementation

This function creates a set transceiver state request message with force transceiver off field set and sends it to PHY.

3.11 MLMEScanRequest

This function creates an ED request message to the PHY. If the channel passed as parameter is different from the current channel, this function changes the channel before requesting the ED.

Prototype

```
smacErrors_t MLMEScanRequest(channels_t u8ChannelToScan);
```

Arguments

`channels_t u8ChannelToScan` Channel to be scanned.

Returns

`gErrorNoError_c` Everything is normal and the scan performs.
`gErrorBusy_c` The radio is performing another action.
`gErrorNoValidCondition_c` The MCR20A SMAC has not been initialized.

Usage

Call the function with the selected channel to be scanned.

```
MLMEScanRequest (u8ChannelToScan) ;
```

NOTE

Be sure to enter a valid channel (between 11 and 26). Be sure to switch back to the previous channel after receiving the result.

3.12 MLMECCARequest

This function creates a CCA request message and sends it to the PHY. CCA is performed on the active channel (set with `MLMESetChannelRequest`). The result is received in a message passed through the SMAC to application management SAP.

Arguments

None.

Returns

`gErrorNoValidCondition_c` The MCR20A SMAC has not been initialized.
`gErrorBusy_c` Either SMAC or PHY is busy and can not process the request.
`gErrorNoError_c` Everything is normal and the request was processed.

Usage

Call the function. The application can store the return value in a `smacErrors_t` variable and handle the error in case it occurs. For example, if the return value is `gErrorBusy_c`, the application can wait on this value until SMAC becomes idle.

```
smacErrors_t ReturnValue;
ReturnValue = MLMECCARequest ();
//Handle return value
...
```

Implementation

This function creates a message for PHY requesting a CCA on the currently selected channel. After passing the message through the SAP, SMAC changes its state to `mSmacStatePerformingCca_c`.

3.13 SMACSetShortSrcAddress

This function creates a message of set PIB request type, requesting PHY to change the short source address of the node. If the message is passed successfully to PHY, SMAC sets its own source address variable to the new value so that when `SMACFillHeader` is called, the updated data is filled into the header.

Arguments

`uint16_t nwShortAddress` The new value of the 16 bit node address.

Returns

`gErrorNoResourcesAvailable_c` The PHY layer can not handle this request.
`gErrorBusy_c` PHY is busy and can not process the request.
`gErrorNoError_c` Everything is normal and the request was processed.

Usage

Call the function with the desired address. The application can store the return value in a `smacErrors_t` variable and handle the error in case it occurs. For example, if the return value is `gErrorBusy_c`, the application can wait on this value until PHY becomes idle.

```
smacErrors_t ReturnValue;
ReturnValue = MLMESetShortSrcAddress(0x1234);
//Handle return value
...
```

Implementation

This function creates a message for PHY requesting to set the source address PIB to the value passed as parameter. If the request is processed, the value is also stored in the SMAC layer for fast processing in case a call to `SMACFillHeader` is performed.

3.14 SMACSetPanID

This function creates a message of set PIB request type, requesting PHY to change the short PAN address of the node. If the message is passed successfully to PHY, SMAC sets its own PAN address variable to the new value so that when `SMACFillHeader` is called, the updated data is filled into the header.

Arguments

uint16_t nwShortPanID: The new value of the 16 bit PAN address.

Returns

gErrorNoResourcesAvailable_c The PHY layer can not handle this request.
 gErrorBusy_c PHY is busy and can not process the request.
 gErrorNoError_c Everything is normal and the request was processed.

Usage

Call the function with the desired address. The application can store the return value in a smacErrors_t variable and handle the error in case it occurs. For example, if the return value is gErrorBusy_c, the application can wait on this value until PHY becomes idle.

```
smacErrors_t ReturnValue;
ReturnValue = MLMESetShortPanID(0x0001);
//Handle return value
...
```

Implementation

This function creates a message for PHY requesting to set the PAN address PIB to the value passed as parameter. If the request is processed, the value is also stored in the SMAC layer for fast processing in case a call to SMACFillHeader is performed.

3.15 SMACFillHeader

This function has no interaction with the PHY layer. It's purpose is to aid the application in configuring the addressing for a packet to be sent. The function fills the packet header with the updated addressing and hard-coded configuration values and adds the destination address passed as parameter.

Arguments

smacHeader_t* pSmacHeader Pointer to the SMAC header that needs to be filled with addressing and configuration information.
 uint16_t destAddr The 16 bit destination address.

Returns

None.

Usage

Call the function if it is the first time the application uses the `txPacket_t` variable, or if the destination address must be changed.

```
uint8_t TxDataBuffer[gMaxSmacSDULength_c + sizeof(txPacket_t)];
txPacket_t *TxPacket;
smacErrors_t smacError;
...
TxPacket = (txPacket_t*)TxDataBuffer;
SMACFillHeader(&(TxPacket->smacHeader), gBroadcastAddress_c);
TxPacket->u8DataLength = payloadLength;
//Copy the data to send into the smacPdu of the packet
FLib_MemCpy(TxPacket->smacPdu.smacPdu, bufferToSend, payloadLength);
smacError = MCPSPDataRequest(TxPacket);
...
```

Implementation

This function fills the `smacHeader` with default, hard-coded frame control and sequence number values. It adds the addressing information (configured by calling `MLMSESetShortSrcAddress` and `MLMSESetPanID`) and the destination address passed as parameter.

3.16 SMAC_SetIVKey

This function sets the initial vector and encryption key for the encryption process if `gSmacUseSecurity_c` is defined.

Arguments

<code>uint8_t* KEY</code>	Pointer to a 16 byte buffer containing the key.
<code>uint8_t* IV</code>	Pointer to a 16 byte buffer containing the initial vector.

Returns

None.

Usage

Declare two buffers each with 16 byte size. Fill one of them with key information and the other with initial vector information. Call this function with pointers to the buffers as parameters.

3.17 Smac_RegisterSapHandlers

This function has no interaction with the PHY layer. It's purpose is to create a communication bridge between SMAC and application, so that SMAC can respond to asynchronous requests.

Arguments

SMAC_APP_MCPS_SapHandler_t pSMAC_APP_MCPS_SapHandle: Pointer to the function handler for data layer response to asynchronous requests.

SMAC_APP_MLME_SapHandler_t pSMAC_APP_MLME_SapHandler Pointer to the function handler for management layer response to asynchronous requests (ED/CCA requests).

instanceId_t smacInstanceId: The instance of SMAC for which the SAPs are registered. Always use 0 as value for this parameter since this version of SMAC does not support multiple instances.

Returns

None.

Usage

Implement two functions that meet the constraints of the function pointers. Then, call `Smac_RegisterSapHandlers` with the names of the functions.

```

smacErrors_t smacToAppMlmeSap(smacToAppMlmeMessage_t* pMsg, instanceId_t instance)
{
    switch(pMsg->msgType)
    {
        case gMlmeEdCnf_c:
            ...
            break;
        case gMlmeCcaCnf_c:
            ...
            break;
        case gMlmeTimeoutInd_c:
            ...
            break;
        default:
            break;
    }
    MEM_BufferFree(pMsg);
    return gErrorNoError_c;
}
smacErrors_t smacToAppMcpsSap(smacToAppDataMessage_t* pMsg, instanceId_t instance)
{
    switch(pMsg->msgType)
    {
        case gMcpsDataInd_c:
            ...
            break;
        case gMcpsDataCnf_c:
            ...
            break;
        default:
            break;
    }

    MEM_BufferFree(pMsg);
}

```

Primitives

```
    return gErrorNoError_c;
}

void InitApp
{
    ...
    Smac_RegisterSapHandlers(
        (SMAC_APP_MCPS_SapHandler_t) smacToAppMcpsSap,
        (SMAC_APP_MLME_SapHandler_t) smacToAppMlmeSap,
        0)
    ...
}
```

Implementation

This function associates the SMAC internal function handlers with the ones registered by the application. Whenever an asynchronous response needs to be passed from SMAC to application, the internal handlers are called, which in turn call the ones defined by the application.