

# LoRaWAN<sup>®</sup> Stack Reference Guide

## Introduction

This application note describes information to use the LoRaWAN® stack and its APIs.

# **Target Device**

MCU: RL78/G23 (R7F100GSN, R7F100GLG), RL78/G14 (R5F104ML), RL78/G22 (R7F102GGE), RA2E1 (R7FA2E1A9xxFM), RA2L1 (R7FA2L1AB2DFP), RA0E1 (R7FA0E1073CFJ) or RA0E2 (R7FA0E2094CFM) Transceiver: Semtech SX1261 or SX1262

Note: When using RL78/G22 or RA0E1, there are some limitations of LoRaWAN functions. See chapter 6.

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# 1. Overview

This application note contains API references and other information to use the LoRaWAN stack. The LoRaWAN stack includes LoRaWAN interface which implements LoRaWAN protocol (Class A/B/C) specified in the specification version 1.0.4 and 1.0.3 which encompasses version 1.0.2. The LoRaWAN interfaces are described in chapter 2. The Timer interface is described in chapter 3. Application can also use Timer APIs, although they are used in the stack.

Note: Limitations of LoRaWAN functionality by RL78/G22 and RA0E1 are described in chapter 6.

# 1.1 LoRaWAN Stack Block Diagram

Figure 1 shows a block diagram of the LoRaWAN Stack.





# **1.2** Directories (informative)

Table 1 shows a basic concept of what kind of codes each directory includes. This is just informative.

Directories	Description
src/apps	Application code
src/boards	Board specific codes
src/boards/mcu	MCU drivers (except RL78/G23 and RL78/G22)
src/mac	LoRaWAN MAC stack
src/radio	Radio driver for LoRa®
<pre>src/peripherals</pre>	Security related codes
src/system	Utility APIs, and so forth.
<projectdir>/src/smc_gen</projectdir>	MCU drivers for RL78/G23 and RL78/G22 generated by RL78
	Smart Configurator.
	* <projectdir> is a folder for e2studio/CS+ project.</projectdir>



# **1.3** Resource Usage Example

Please refer to [3] for RL78 and [4] for RA in the following folder for the resource usage such as memory and peripherals.

Folder: (package top) \documents \

## **1.4** Acronyms and Abbreviations

#### Table 2. Acronyms and Abbreviations

Acronyms	Description
ABP	Activation By Personalization
EIRP	Equivalent Isotropic Radiated Power
MCPS	MAC Common Part Sublayer
MLME	MAC Layer Management Entity
OTAA	Over-The-Air-Activation
RFU	Reserved for Future Use
BW	Modulation bandwidth
DR	Data rate
US915	US902-928 MHz ISM Band
EU868	EU863-870 MHz Band
AS923	AS923 MHz Band
Group AS923-1	Composed of Asia countries having available frequencies in the 915-928 MHz range
Group AS923-2	Composed of Asia countries having available frequencies in the 920-923 MHz range
Group AS923-3	Composed of Asia countries having available frequencies in the 915-921 MHz range
Group AS923-4	Composed of Asia countries having available frequencies in the 917-920 MHz range
AS923-Japan	Perform ARIB STD-T108 regulation for using in Japan
IN865	IN865-867 MHz Band
AU915	AU915-928 MHz Band
KR920	KR920-923 MHz Band

# 1.5 Related Documentation

	Document No.	Title	Author	Language
[1]	R11AN0227	Radio Driver Reference Guide	Renesas Electronics	English
[2]	R11AN0834	Radio Driver Support Functions forRenesas ElectronicsEnglishingRegional Radio RegulationsEnglishingEnglishingEnglishing		English
[3]	R11AN0595	RL78/G23, RL78/G22, RL78/G14 LoRa <sup>®</sup> - based Wireless Software Package	Renesas Electronics	English
[4]	R11AN0596	RA2E1, RA2L1, RA0E1, RA0E2 LoRa <sup>®</sup> - based Wireless Software Package	Renesas Electronics	English
[5]	R11AN0937	Smart Configurator Usage for RL78 LoRa®- based Wireless Software Reference Guide	Renesas Electronics	English



# 2. LoRaWAN Interface

This section describes the LoRaWAN stack interfaces.

## 2.1 Macros

This section includes the following enumeration types.

# 2.1.1 Data Rate

This section includes Data rate index definitions. Actual parameters are defined for each region.

#### Table 3. Data Rate Index Definitions

Macro	Value	Description
DR_0	0	DR0 (Data rate 0)
DR_1	1	DR1 (Data rate 1)
DR_2	2	DR2 (Data rate 2)
DR_3	3	DR3 (Data rate 3)
DR_4	4	DR4 (Data rate 4)
DR_5	5	DR5 (Data rate 5)
DR_6	6	DR6 (Data rate 6)
DR_7	7	DR7 (Data rate 7)
DR_8	8	DR8 (Data rate 8)
DR_9	9	DR9 (Data rate 9)
DR_10	10	DR10 (Data rate 10)
DR_11	11	DR11 (Data rate 11)
DR_12	12	DR12 (Data rate 12)
DR_13	13	DR13 (Data rate 13)
DR_14	14	DR14 (Data rate 14)
DR_15	15	DR15 (Data rate 15)

## Table 4. AS923 Data Rate

Data Rate	Configuration	Indicative physical bit rate
DR0	LoRa <sup>®</sup> : SF12 - BW125 kHz	250 bps
DR1	LoRa <sup>®</sup> : SF11 - BW125 kHz	440 bps
DR2	LoRa <sup>®</sup> : SF10 - BW125 kHz	980 bps
DR3	LoRa <sup>®</sup> : SF9 - BW125 kHz	1760 bps
DR4	LoRa <sup>®</sup> : SF8 - BW125 kHz	3125 bps
DR5	LoRa <sup>®</sup> : SF7 - BW125 kHz	5470 bps
DR6	LoRa <sup>®</sup> : SF7 - BW250 kHz	11000 bps
DR7	FSK	50 kbps
DR8 - DR14	RFU	RFU
DR15	Defined in the LinkADRReq MAC command of the LoRaWAN1.0.4 and subsequent specifications and were previously RFU.	

## Table 5. EU868 Data Rate

Data Rate	Configuration	Indicative physical bit rate	
DR0	LoRa <sup>®</sup> : SF12 - BW125 kHz	250 bps	
DR1	LoRa <sup>®</sup> : SF11 - BW125 kHz	440 bps	
DR2	LoRa <sup>®</sup> : SF10 - BW125 kHz	980 bps	
DR3	LoRa <sup>®</sup> : SF9 - BW125 kHz	1760 bps	
DR4	LoRa <sup>®</sup> : SF8 - BW125 kHz	3125 bps	
DR5	LoRa <sup>®</sup> : SF7 - BW125 kHz	5470 bps	



Data Rate	Configuration	Indicative physical bit rate
DR6	LoRa <sup>®</sup> : SF7 - BW250 kHz	11000 bps
DR7	FSK	50 kbps
DR8 - DR14	RFU	RFU
DR15	Defined in the LinkADRReq MAC command of the LoRaWAN1.0.4 and subsequent specifications and were previously RFU.	

# Table 6. US915 Data Rate

Data Rate	Configuration	Indicative physical bit rate
DR0	LoRa <sup>®</sup> : SF10 - BW125 kHz	980 bps
DR1	LoRa <sup>®</sup> : SF9 - BW125 kHz	1760 bps
DR2	LoRa <sup>®</sup> : SF8 - BW125 kHz	3125 bps
DR3	LoRa <sup>®</sup> : SF7 - BW125 kHz	5470 bps
DR4	LoRa <sup>®</sup> : SF8 - BW500 kHz	12500 bps
DR5 - DR7	RFU	RFU
DR8	LoRa <sup>®</sup> : SF12 - BW500 kHz	980 bps
DR9	LoRa <sup>®</sup> : SF11 - BW500 kHz	1760 bps
DR10	LoRa <sup>®</sup> : SF10 - BW500 kHz	3900 bps
DR11	LoRa <sup>®</sup> : SF9 - BW500 kHz	7000 bps
DR12	LoRa <sup>®</sup> : SF8 - BW500 kHz	12500 bps
DR13	LoRa <sup>®</sup> : SF7 - BW500 kHz	21900 bps
DR14	RFU	RFU
DR15	Defined in the LinkADRReq MAC command of the LoRaWAN1.0.4 and subsequent specifications and were previously RFU.	

# Table 7. IN865 Data Rate

Data Rate	Configuration	Indicative physical bit rate
DR0	LoRa <sup>®</sup> : SF12 - BW125 kHz	250 bps
DR1	LoRa <sup>®</sup> : SF11 - BW125 kHz	440 bps
DR2	LoRa <sup>®</sup> : SF10 - BW125 kHz	980 bps
DR3	LoRa <sup>®</sup> : SF9 - BW125 kHz	1760 bps
DR4	LoRa <sup>®</sup> : SF8 - BW125 kHz	3125 bps
DR5	LoRa <sup>®</sup> : SF7 - BW125 kHz	5470 bps
DR6	RFU	RFU
DR7	FSK	50 kbps
DR8 - DR14	RFU	-
DR15	Defined in the LinkADRReq MAC command of the LoRaWAN1.0.4 and subsequent specifications and were previously RFU.	

# Table 8. AU915 Data Rate

Data Rate	Configuration	Indicative physical bit rate
DR0	LoRa <sup>®</sup> : SF12 - BW125 kHz	250 bps
DR1	LoRa <sup>®</sup> : SF11 - BW125 kHz	440 bps
DR2	LoRa <sup>®</sup> : SF10 - BW125 kHz	980 bps
DR3	LoRa <sup>®</sup> : SF9 - BW125 kHz	1760 bps
DR4	LoRa <sup>®</sup> : SF8 - BW125 kHz	3125 bps
DR5	LoRa <sup>®</sup> : SF7 - BW125 kHz	5470 bps
DR6	LoRa <sup>®</sup> : SF8 - BW500 kHz	12500 bps
DR7	RFU	RFU
DR8	LoRa <sup>®</sup> : SF12 - BW500 kHz	980 bps
DR9	LoRa <sup>®</sup> : SF11 - BW500 kHz	1760 bps
DR10	LoRa <sup>®</sup> : SF10 - BW500 kHz	3900 bps



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DR11	LoRa <sup>®</sup> : SF9 - BW500 kHz	7000 bps	
DR12	LoRa <sup>®</sup> : SF8 - BW500 kHz	12500 bps	
DR13	LoRa <sup>®</sup> : SF7 - BW500 kHz	21900 bps	
DR14	RFU	RFU	
DR15	-	Defined in the LinkADRReq MAC command of the LoRaWAN1.0.4 and subsequent specifications and were previously RFU.	

# Table 9. KR920 Data Rate

Data Rate	Configuration	Indicative physical bit rate
DR0	LoRa <sup>®</sup> : SF12 - BW125 kHz	250 bps
DR1	LoRa <sup>®</sup> : SF11 - BW125 kHz	440 bps
DR2	LoRa <sup>®</sup> : SF10 - BW125 kHz	980 bps
DR3	LoRa <sup>®</sup> : SF9 - BW125 kHz	1760 bps
DR4	LoRa <sup>®</sup> : SF8 - BW125 kHz	3125 bps
DR5	LoRa <sup>®</sup> : SF7 - BW125 kHz	5470 bps
DR6 - DR14	RFU	RFU
DR15	Defined in the LinkADRReq MAC command of the LoRaWAN1.0.4 and subsequent specifications and were previously RFU.	

## 2.1.2 Transmission Power

This subsection defines transmission power macros. Actual power levels corresponding to each value are region specific.

Macro	Value	Description
TX_POWER_0	0	TxPower0
TX_POWER_1	1	TxPower1
TX_POWER_2	2	TxPower2
TX_POWER_3	3	TxPower3
TX_POWER_4	4	TxPower4
TX_POWER_5	5	TxPower5
TX_POWER_6	6	TxPower6
TX_POWER_7	7	TxPower7
TX_POWER_8	8	TxPower8
TX_POWER_9	9	TxPower9
TX_POWER_10	10	TxPower10
TX_POWER_11	11	TxPower11
TX_POWER_12	12	TxPower12
TX_POWER_13	13	TxPower13
TX_POWER_14	14	TxPower14
TX_POWER_15	15	TxPower15

#### Table 10. Transmission Power Definitions

#### Table 11. AS923 Transmission Power

TxPower	Configuration (EIRP)	
TxPower0	MaxEIRP	
	By default MaxEIRP is considered to be +16dBm	
TxPower1	MaxEIRP - 2dB	
TxPower2	MaxEIRP - 4dB	
TxPower3	MaxEIRP - 6dB	
TxPower4	MaxEIRP - 8dB	
TxPower5	MaxEIRP - 10dB	



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TxPower	Configuration (EIRP)
TxPower6	MaxEIRP - 12dB
TxPower7	MaxEIRP - 14dB
TxPower8 – TxPower14	RFU
TxPower15	Defined in the LinkADRReq MAC command of the LoRaWAN1.0.4 and subsequent specifications and were previously RFU.

# Table 12. EU868 Transmission Power

TxPower	Configuration (EIRP)
TxPower0	MaxEIRP
	By default MaxEIRP is considered to be +16dBm
TxPower1	MaxEIRP - 2dB
TxPower2	MaxEIRP - 4dB
TxPower3	MaxEIRP - 6dB
TxPower4	MaxEIRP - 8dB
TxPower5	MaxEIRP - 10dB
TxPower6	MaxEIRP - 12dB
TxPower7	MaxEIRP - 14dB
TxPower8 – TxPower14	RFU
TxPower15	Defined in the LinkADRReq MAC command of the LoRaWAN1.0.4 and subsequent specifications and were previously RFU.

### Table 13. US915 Transmission Power

TxPower	Configuration (conducted power)
TxPower0	30dBm
TxPower1	28dBm
TxPower2	26dBm
TxPower3	24dBm
TxPower4	22dBm
TxPower5	20dBm
TxPower6	18dBm
TxPower7	16dBm
TxPower8	14dBm
TxPower9	12dBm
TxPower10	10dBm
TxPower11	8dBm
TxPower12	6dBm
TxPower13	4dBm
TxPower14	2dBm
TxPower15	Defined in the LinkADRReq MAC command of the LoRaWAN1.0.4 and subsequent specifications and were previously RFU.

#### Table 14. IN865 Transmission Power

TxPower	Configuration (EIRP)	
TxPower0	MaxEIRP	
	By default MaxEIRP is considered to be +30 dBm	
TxPower1	MaxEIRP - 2 dB	
TxPower2	MaxEIRP - 4 dB	
TxPower3	MaxEIRP - 6 dB	
TxPower4	MaxEIRP - 8 dB	
TxPower5	MaxEIRP - 10 dB	
TxPower6	MaxEIRP - 12 dB	



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TxPower	Configuration (EIRP)
TxPower7	MaxEIRP - 14 dB
TxPower8	MaxEIRP - 16 dB
TxPower9	MaxEIRP - 18 dB
TxPower10	MaxEIRP - 20 dB
TxPower11 - TxPower14	RFU
TxPower15	Defined in the LinkADRReq MAC command of the LoRaWAN1.0.4 and subsequent specifications and were previously RFU.

#### Table 15. AU915 Transmission Power

TxPower	Configuration (EIRP)
TxPower0	MaxEIRP
	By default MaxEIRP is considered to be +30dBm
TxPower1	MaxEIRP - 2 dB
TxPower2	MaxEIRP - 4 dB
TxPower3	MaxEIRP - 6 dB
TxPower4	MaxEIRP - 8 dB
TxPower5	MaxEIRP - 10 dB
TxPower6	MaxEIRP - 12 dB
TxPower7	MaxEIRP - 14 dB
TxPower8	MaxEIRP - 16 dB
TxPower9	MaxEIRP - 18 dB
TxPower10	MaxEIRP - 20 dB
TxPower11	MaxEIRP - 22 dB
TxPower12	MaxEIRP - 24 dB
TxPower13	MaxEIRP - 26 dB
TxPower14	MaxEIRP - 28 dB
TxPower15	Defined in the LinkADRReq MAC command of the LoRaWAN1.0.4 and subsequent specifications and were previously RFU.

## Table 16. KR920 Transmission Power

TxPower	Configuration (EIRP)
TxPower0	MaxEIRP
	By default MaxEIRP is considered to be +14 dBm
TxPower1	MaxEIRP - 2 dB
TxPower2	MaxEIRP - 4 dB
TxPower3	MaxEIRP - 6 dB
TxPower4	MaxEIRP - 8 dB
TxPower5	MaxEIRP - 10 dB
TxPower6	MaxEIRP - 12 dB
TxPower7	MaxEIRP - 14 dB
TxPower8 - TxPower14	RFU
TxPower15	Defined in the LinkADRReq MAC command of the LoRaWAN1.0.4 and subsequent specifications and were previously RFU.



# 2.1.3 Battery Level

This subsection defines the battery level indication macros. Values from 2 (0x02) to 253 (0xFD) are available for board specific battery levels and there's no macro defined for the values.

## Table 17. Battery Level

Macro	Value	Description
BAT_LEVEL_EXT_SRC	0x00	External power source is used
BAT_LEVEL_EMPTY	0x01	Battery is empty
BAT_LEVEL_FULL	0xFE	Battery is full
BAT_LEVEL_NO_MEASURE	0xFF	Battery measurement is not available

### 2.1.4 Stack Settings

This subsection defines stack configurations macros. Macros in this subsection need to be defined in the project build option.

#### Table 18. Macros for Stack Setting

Macro	Description
REGION_AS923	Enable AS923 feature
	[LoRaWAN 1.0.4 only]
	Enables all groups of AS923 (AS923-1, AS923-2, AS923-3, AS923-
	4, and AS923-1 for Japan)
REGION_EU868	Enable EU868 feature
REGION_US915	Enable US915 feature
REGION_IN865	Enable IN865 feature
REGION_AU915	Enable AU915 feature
REGION_KR920	Enable KR920 feature
LORAMAC_CLASSB_ENABLED	Enable class B function
LORAWAN_VERSION_1_0_4	Support LoRaWAN protocol version 1.0.4 and LoRaWAN Regional
	Parameters RP002-1.0.3.
	(LORAWAN_VERSION_1_0_3 cannot be specified simultaneously.)
LORAWAN_VERSION_1_0_3	Support LoRaWAN protocol version 1.0.3 which encompasses
	version 1.0.2 functions, and LoRaWAN 1.0.3 Regional Parameters
	Revision A.
	(It can be omitted, that is, default version is 1.0.3.)
RP_USE_RADIO_CFG_CHECK	Enable the regulatory function for each region in Radio Driver. Refer
	to [2].



#### 2.1.5 Configuration

 $Parameters \ available \ for \ configuration \ in \ the \ LoRaWAN \ stack \ are \ defined \ in \ LoRaMacConfig.h \ and$ LoRaMacClassBConfig.h.

Масго	Range	Default	Description
LORAMAC_ENABLE_CCA_DEFA ULT	false, true	true	Default configuration for AS923 CCA operation.
LORAMAC_STACK_PROCTIMEM S_RX1ON	> 0	7 (*1)(*2)(*3)(*5) 9 (*1)(*4) 6 (*1)(*6) 8 (*1)(*7)	Processing time from timer interrupt to RxWindow1 start. It is used to fine-tune the start timing of RxWindow1.
LORAMAC_STACK_PROCTIMEM S_RX2ON	> 0	7 (*1)(*2)(*3)(*5) 9 (*1)(*4) 6 (*1)(*6) 8 (*1)(*7)	Processing time from timer interrupt to RxWindow2 start. It is used to fine-tune the start timing of RxWindow2.
CLASSB_STACK_PROCTIMEMS_ BEACON_ACQISITION	> 0	10 (*1)(*2)(*3) 15 (*1)(*4) 13 (*1)(*7)	Processing time from timer interrupt to beacon window start for beacon acquisition. It is used to fine-tune the beacon receive timing in the beacon acquisition.
CLASSB_STACK_PROCTIMEMS_ BEACON	> 0	10 (*1)(*2)(*3) 15 (*1)(*4) 13 (*1)(*7)	Processing time from timer interrupt to beacon window start for beacon tracking. It is used to fine-tune the beacon receive timing in the beacon tracking.
CLASSB_STACK_PROCTIMEMS_ PING_SLOT_SHORT_PERIOD	> 0	6 (*1)(*2)(*3) 10 (*1)(*4) 9 (*1)(*7)	Processing time from timer interrupt to ping slot window start for short periodicity. It is used to fine-tune the start timing of ping slot window.
CLASSB_STACK_PROCTIMEMS_ PING_SLOT_LONG_PERIOD	> 0	10 (*1)(*2)(*3) 15 (*1)(*4) 13 (*1)(*7)	Processing time from timer interrupt to ping slot window start for long periodicity. It is used to fine-tune the start timing of ping slot window.
CLASSB_BEACON_SYSTIMEDEL TA_MAXERROR	> 0	(int32_t) (CLASSB_BEAC ON_INTERVAL * BOARD_CLOCK _ERROR_PPM / 1000000)	Maximum error of system time in a beacon interval [msec]. BOARD_CLOCK_ERROR_PPM defined in board.h is used as the typical clock error [ppm].
CLASSB_BEACON_SYSTIMEDEL TA_MINERROR	< 0	(int32_t) (CLASSB_BEAC ON_SYSTIMED ELTA_MAXERR OR * (-1))	Minimum error of system time in a beacon interval [msec].
CLASSB_BEACON_SYSTIMEDEL TA_INITERROR	-	0	Initial error of system time in a beacon interval [msec].

\*1) In case CPU clock is 8MHz, \*2) In case of RL78/G23, \*3) In case of RL78/G14, \*4) In case of RA2E1 and RA2L1, \*5) In case of RL78/G22, \*6) In case of RA0E1, \*7) In case of RA0E2.



Масго	Range	Default	Description
CLASSB_PING_SLOT_PERIODICI TY_DEFAULT	4 - 7	7	Default ping slot periodicity
CLASSB_PING_SLOT_PERIODICI TY_RFSLEEP_THRESHOLD	4 - 7	4	Threshold for the ping slot periodicity to select RF sleep mode. If the ping slot periodicity is set to the value of this threshold or more, the cold sleep is used for the RF sleep mode. Otherwise, the warm sleep is used for the RF sleep mode.

## Table 20. Macros for Stack Configuration (LoRaMacClassBConfig.h)

# 2.2 Enumerations

This section includes the following enumeration types.

#### Table 21. Enumerations

Types	Description
DeviceClass_t	LoRaWAN device class
LoRaMacRegion_t	Region and band
LoRaMacStatus_t	The status of the requested MAC services
LoRaMacEventInfoStatus_t	The status of the events of the MAC services
Mcps_t	MAC data service type
Mlme_t	MAC management service type
Mib_t	MAC Information Base (MIB) type
LoRaMacRxSlot_t	MAC receive window type
ActivationType_t	Activation type
LoRaMacErrorNotificationStatus_t	The status of the error notified by MacErrorNofity callback

# 2.2.1 DeviceClass\_t

This enumeration type contains the following LoRaWAN device class definitions.

#### Table 22. DeviceClass\_t

Enumerator	Description	
CLASS_A	LoRaWAN device class A	
CLASS_B	LoRaWAN device class B	
CLASS_C	LoRaWAN device class C	



# 2.2.2 LoRaMacRegion\_t

This enumeration type contains the following MAC region and frequency bands.

# Table 23. LoRaMacRegion\_t

Enumerator	Description
LORAMAC_REGION_EU868	Europe, band 868 MHz
LORAMAC_REGION_US915	North America, band 915 MHz
LORAMAC_REGION_AS923	Asia, band 923 MHz, group AS923-1
LORAMAC_REGION_AS923_2	Asia, band 923 MHz, group AS923-2
LORAMAC_REGION_AS923_3	Asia, band 923 MHz, group AS923-3
LORAMAC_REGION_AS923_4	Asia, band 923 MHz, group AS923-4
LORAMAC_REGION_AS923_JPN	Asia, band 923 MHz, group AS923-1 for Japan
LORAMAC_REGION_IN865	India, band 865 MHz
LORAMAC_REGION_AU915	Australia, band 915 MHz
LORAMAC_REGION_KR920	South Korea, band 920 MHz



# 2.2.3 LoRaMacEventInfoStatus\_t

This enumeration type contains the status of the operation of a MAC service as follows.

# Table 24. LoRaMacEventInfoStatus\_t

Enumerator	Description
LORAMAC_EVENT_INFO_STATUS_OK	Service performed successfully
LORAMAC_EVENT_INFO_STATUS_ERROR	An error occurred during the execution of the service
LORAMAC_EVENT_INFO_STATUS_TX_TIM EOUT	A Tx timeout occurred
LORAMAC_EVENT_INFO_STATUS_RX1_TI MEOUT	An Rx timeout occurred on receive window 1
LORAMAC_EVENT_INFO_STATUS_RX2_TI MEOUT	An Rx timeout occurred on receive window 2
LORAMAC_EVENT_INFO_STATUS_RX1_ER ROR	An Rx error occurred on receive window 1
LORAMAC_EVENT_INFO_STATUS_RX2_ER ROR	An Rx error occurred on receive window 2
LORAMAC_EVENT_INFO_STATUS_JOIN_FA	An error occurred in the join procedure
LORAMAC_EVENT_INFO_STATUS_JOIN_N	An error occurred in the join procedure
ONCE_FAIL	(AppNonce(JoinNonce) value is same as the one previously received from the LoRaWAN server)
LORAMAC_EVENT_INFO_STATUS_DOWNLI NK_REPEATED	A frame with an invalid downlink counter was received. The downlink counter of the frame was equal to the local copy of the downlink counter of the node.
LORAMAC_EVENT_INFO_STATUS_TX_DR_ PAYLOAD_SIZE_ERROR	The MAC could not retransmit a frame since the MAC decreased the data rate. The payload size is not applicable for the data rate
LORAMAC_EVENT_INFO_STATUS_DOWNLI NK_TOO_MANY_FRAMES_LOSS	The node has lost more than maximum number of lost frames
LORAMAC_EVENT_INFO_STATUS_ADDRE SS_FAIL	An address error occurred
LORAMAC_EVENT_INFO_STATUS_MIC_FAI	Message integrity check failure
LORAMAC_EVENT_INFO_STATUS_BEACO N_LOCKED	Successfully received a beacon frame
LORAMAC_EVENT_INFO_STATUS_BEACO N_NOT_FOUND	Beacon acquisition failure
LORAMAC_EVENT_INFO_BEACON_LOST	Could not receive a beacon frame



# 2.2.4 LoRaMacStatus\_t

This enumeration type contains MAC status and indicates the result of requested MAC service as follows.

#### Table 25. LoRaMacStatus\_t

Enumerator	Description
LORAMAC_STATUS_OK	Service started successfully
LORAMAC_STATUS_BUSY	Error - Processing request
LORAMAC_STATUS_SERVICE_UNKNOWN	Error - Unknown request
LORAMAC_STATUS_PARAMETER_INVALID	Error - Invalid parameter
LORAMAC_STATUS_FREQUENCY_INVALID	Error - Unacceptable frequency for the region
LORAMAC_STATUS_DATARATE_INVALID	Error - Unacceptable data rate for the region
LORAMAC_STATUS_FREQ_AND_DR_INVALID	Error - Unacceptable frequency and data rate for
	the region
LORAMAC_STATUS_NO_NETWORK_JOINED	Error - Device is not in a LoRaWAN network
LORAMAC_STATUS_LENGTH_ERROR	Error - FOpts and payload length is too long
LORAMAC_STATUS_REGION_NOT_SUPPORTED	Error - Specified region is not supported
LORAMAC_STATUS_SKIPPED_APP_DATA	Error - Only MAC commands have been sent.
	Need to retry sending application data
LORAMAC_STATUS_DUTYCYCLE_RESTRICTED	Error - Transmission was aborted due to duty
	cycle restriction
LORAMAC_STATUS_NO_CHANNEL_FOUND	Error - Data rate not supported by any channel
LORAMAC_STATUS_NO_FREE_CHANNEL_FOUND	Error - No free channel found by carrier sense
LORAMAC_STATUS_BUSY_BEACON_RESERVED_	Error - Transmission was aborted due to overlap
TIME	with beacon reserved time
LORAMAC_STATUS_BUSY_PING_SLOT_WINDOW_	Error - Transmission was aborted due to an
TIME	overlapping ping slot
LORAMAC_STATUS_BUSY_UPLINK_COLLISION	Error - Transmission was aborted due to overlap
	with beacon operation timing
LORAMAC_STATUS_MC_GROUP_UNDEFINED	Error - Multicast groups are undefined
LORAMAC_STATUS_ERROR	Error - Undefined error
LORAMAC_STATUS_RADIO_FAIL	Error - Radio driver initialization failure
LORAMAC_STATUS_RADIO_PARAMETER_INVALID	Error - Radio parameter configuration is invalid

# 2.2.5 Mcps\_t

This enumeration type contains MAC data services. These are used to request a service or indicate the service of the response.

#### Table 26. Mcps\_t

Enumerator	Description
MCPS_UNCONFIRMED	Unconfirmed Data frame
MCPS_CONFIRMED	Confirmed Data frame



# 2.2.6 Mlme\_t

This enumeration type contains the following MAC management services.

#### Table 27. Mlme\_t

Enumerator	Description		
MLME_JOIN	Initiates the Over-the-Air activation		
MLME_LINK_CHECK	Issues MAC command LinkCheckReq for connectivity validation		
MLME_DEVICE_TIME	Issues MAC command DeviceTimeReq to request current GPS time		
MLME_PING_SLOT_INFO	Issues MAC command PingSlotInfoReq to notify ping slot		
	information		
MLME_BEACON_ACQUISITION	Initiates beacon acquisition		
MLME_SCHEDULE_UPLINK	Indicates that the application shall perform an uplink as soon as		
	possible.		
MLME_BEACON	Indicates whether a beacon was successfully received		
MLME_BEACON_LOST	Indicates MAC layer fails to receive a beacon for 120 minutes		

## 2.2.7 Mib\_t

This enumeration type contains the information on the following LoRaWAN MAC Information Base (MIB). These are used to get or to set the parameters in LoRaWAN stack.

#### Table 28. Mib\_t

Enumerator	Description
MIB_DEVICE_CLASS	LoRaWAN device class
MIB_NETWORK_ACTIVATION	Activation type
MIB_DEV_EUI	Device EUI (DevEUI)
MIB_APP_EUI	Application EUI (AppEUI)
MIB_ADR	Adaptive data rate
MIB_NET_ID	Network identifier (NetID)
MIB_DEV_ADDR	End-device address (DevAddr)
MIB_APP_KEY	Application key (AppKey) for OTAA
MIB_GEN_APP_KEY	Application root key for multicast
MIB_NWK_SKEY	Network session key (NwkSKey)
MIB_APP_SKEY	Application session key (AppSKey)
MIB_MC_NWK_S_KEY_n	Network session key for multicast (McNwkSKey).
	"n" means the index of the multicast group and an integer
	in 0 - 3.
MIB_MC_APP_S_KEY_n	Application session key for multicast (McAppSKey).
	"n" means the index of the multicast group and an integer
	in 0 - 3.
MIB_PUBLIC_NETWORK	Network type, public or private
MIB_CHANNELS	LoRaWAN channels
MIB_RX2_CHANNEL	Receive window 2 channel
MIB_RX2_DEFAULT_CHANNEL	Default receive window 2 channel
MIB_CHANNELS_NB_TRANS	Maximum number of frame retransmission for
	unconfirmed uplink transmission.
MIB_RECEIVE_DELAY_1	Receive delay 1 in [ms]
MIB_RECEIVE_DELAY_2	Receive delay 2 in [ms]
MIB_JOIN_ACCEPT_DELAY_1	Join accept delay 1 in [ms]
MIB_JOIN_ACCEPT_DELAY_2	Join accept delay 2 in [ms]
MIB_CHANNELS_MIN_TX_DATARATE	Minimum Tx data rate
MIB_CHANNELS_DATARATE	Data rate of a channel



Enumerator	Description
MIB_CHANNELS_TX_POWER	Transmission power of a channel
MIB_CHANNELS_DEFAULT_TX_POWER	Default transmission power of a channel
MIB_SYSTEM_MAX_RX_ERROR	System overall timing error in milliseconds.
MIB_ABP_LORAWAN_VERSION	LoRaWAN version
MIB_PING_SLOT_DATARATE	Ping slot data rate
MIB_PING_SLOT_PERIODICITY	Ping slot periodicity
MIB_AS923_ENABLE_CCA	CCA configuration for AS923 in bool. CCA enabled when true (default), and CCA disabled otherwise
MIB_IS_CERT_FPORT_ON	LoRaWAN certification FPort handling state
MIB_IS_CERT_FFORT_ON MIB_DEV_NONCE	-
	Device nonce (DevNonce)
MIB_APP_NONCE	Application nonce (AppNonce)
	(or Join nonce (JoinNonce))
MIB_MAX_DCYCLE	Maximum duty cycle
MIB_RX1_DROFFSET	RX1 data rate offset (RX1DRoffset)
MIB_MAX_EIRP	Maximum allowed Effective Isotropic Radiated Power
	(EIRP)
MIB_DOWNLINK_DWELLTIME	Downlink dwell time
	(Maximum down link transmit duration)
MIB_UPLINK_DWELLTIME	Uplink dwell time
	(Maximum up link transmit duration)
MIB_DOWNLINK_FCNT	Downlink frame counter
MIB_UPLINK_FCNT	Uplink frame counter
MIB_RSSI_FREE_THRESHOLD	RSSI free channel threshold value
	(for AS923 and KR920 only)
MIB_CARRIER_SENSE_TIME	Carrier sense time value
	(for AS923 and KR920 only)

# 2.2.8 LoRaMacRxSlot\_t

This enumeration type contains information on the receive window type.

## Table 29. LoRaMacRxSlot\_t

Enumerator	Description
RX_SLOT_WIN_1	Receive window 1
RX_SLOT_WIN_2	Receive window 2
RX_SLOT_WIN_CLASS_C	Receive window 2 for Class C, continuous listening.
RX_SLOT_WIN_CLASS_C_MULTICAST	Class C multicast downlink window
RX_SLOT_WIN_CLASS_B_MULTICAST_SLOT	Class B multicast ping slot window
RX_SLOT_WIN_CLASS_B_PING_SLOT	Class B unicast ping slot window
RX_SLOT_NONE	No active reception window



# 2.2.9 ActivationType\_t

This enumeration type indicates end device activation types.

#### Table 30. ActivationType\_t

Enumerator	Description
ACTIVATION_TYPE_NONE	None
ACTIVATION_TYPE_ABP	ABP
ACTIVATION_TYPE_OTAA	ΟΤΑΑ

### 2.2.10 LoRaMacErrorNotificationStatus\_t

This enumeration type lists error information provided by MacErrorNofity callback.

#### Table 31. LoRaMacErrorNotificationStatus\_t

Enumerator	Description
LORAMAC_ERROR_NOTIFICATION_STATUS_RADIO	Radio RX parameter configuration failure
_CHECK_FAIL_RX_CFG	



# 2.3 Structure Types

This section describes the following types.

## Table 32. Structure Types

Types	Description	
McpsReq_t	MCPS-Request primitive	
McpsReqUnconfired_t	MCPS-Request for an unconfirmed frame	
McpsReqConfirmed_t	MCPS-Request for a confirmed frame	
McpsConfirm_t	MCPS-Confirm primitive	
McpsIndication_t	MCPS-Indication primitive	
MlmeReq_t	MLME-Request primitive	
MImeReqJoin_t	MLME-Request for Join service	
MImeConfirm_t	MLME-Confirm primitive	
MImeIndication_t	MLME-Indication primitive	
MibRequestConfirm_t	MIB-RequestConfirm primitive	
MibParam_t	MIB parameters related MIB type MIB_*	
LoRaMacTxInfo_t	Tx information	
RxChannelParams_t	Receive window channel parameters	
McChannelSetup_t	Multicast channel parameter	
McRxParams_t	Multicast reception parameter	
LoRaMacCtxs_t	MAC operational context	
BeaconInfo_t	Beacon information	
MImeReqPingSlotInfo_t	MLME-Request (ping slot info service)	

## 2.3.1 McpsReq\_t

This structure type contains information on MAC MCPS-Request.

#### Table 33. McpsReq\_t

Member type	Member	Description	
Mcps_t	Туре	MCPS-Request type. See section 2.2.5 Mcps_t.	
union sMcpsReq::uMcpsParam	Req	Parameters for each N below in detail.	ICPS-Request set in Type. See the
RequestReturnParams_t	ReqReturn	n Return parameter of MCPS-Request.	
		TimerTime_t DutyCycleWaitTime	Report the time in milliseconds which an application must wait before it is possible to send the next uplink.

Note: uMcpsParam is union containing MCPS-Request parameters.

## Table 34. uMcpsParam

Member type	Member	Description
McpsReqUnconfirmed_t	Unconfirmed	Parameters for an unconfirmed frame. See section 2.3.2
		McpsReqUnconfirmed_t.
McpsReqConfirmed_t	Confirmed	Parameters for a confirmed frame. See section 2.3.3
		McpsReqConfirmed_t



# 2.3.2 McpsReqUnconfirmed\_t

This structure type contains information on MAC MCPS-Request for an unconfirmed frame.

Member type	Member	Description
uint8_t	fPort	Frame port number. Must be set if the payload is not empty. As
		for application specific frame, set the value within the range of 1
		to 223.
void *	fBuffer	Pointer to the buffer of the frame payload
uint16_t	fBufferSize	Size of the frame payload [0250]
int8_t	Datarate	Uplink data rate if ADR is off. See section 2.1.1 Data Rate.

# Table 35. McpsReqUnconfirmed\_t

# 2.3.3 McpsReqConfirmed\_t

This structure type contains information on MAC MCPS-Request for a confirmed frame.

#### Table 36. McpsReqConfirmed\_t

Member type	Member	Description
uint8_t	fPort	Frame port number. Must be set if the payload is not empty. As for application specific frame, set the value within the range of 1 to 223.
void *	fBuffer	Pointer to the buffer of the frame payload
uint16_t	fBufferSize	Size of the frame payload [0250]
int8_t	Datarate	Uplink data rate if ADR is off. See section 2.1.1 Data Rate.
uint8_t	NbTrials	Maximum number of trials to transmit the frame, if the MAC layer cannot receive an acknowledgment. The stack tries to send at least once even if this value is 0, and maximum 8 times even if this value is over 8.

## 2.3.4 McpsConfirm\_t

This structure type contains information on MAC MCPS-Confirm.

#### Table 37. McpsConfirm\_t

Member type	Member	Description	
Mcps_t	McpsRequest	Holds the previously performed MCPS-Request	
LoRaMacEventInfoStatus_t	Status	Status of the operation	
uint8_t	Datarate	Uplink data rate	
int8_t	TxPower	Transmission power	
bool	AckReceived	Set if an acknowledgement was received	
uint8_t	NbRetries	Provides the number of retransmissions	
TimerTime_t	TxTimeOnAir	The transmission time on air of the frame	
uint32_t	UpLinkCounter	The uplink counter value related to the frame	
uint32_t	Channel	The uplink channel index related to the frame	



# 2.3.5 McpsIndication\_t

This structure type contains information on MAC MLME-Request for the join service.

Table	38.	<b>McpsIndication</b>	t
1 4010		mopolitatoution	<u> </u>

Member type	Member	Description
Mcps_t	McpsIndication	MCPS-Indication type
LoRaMacEventInfoStatus_t	Status	Status of the operation
uint8_t	Multicast	Multicast
uint8_t	Port	Application port
uint8_t	RxDatarate	Downlink data rate
uint8_t	FramePending	Frame pending status
uint8_t *	Buffer	Pointer to the received data stream
uint8_t	BufferSize	Size of the received data stream
bool	RxData	Indicates if data is available
		[true: available, false: unavailable]
int16_t	Rssi	RSSI of the received packet
int8_t	Snr	SNR of the received packet
LoRaMacRxSlot_t	RxSlot	Receive window
bool	AckReceived	Indicates if an acknowledgement was
		received
		[true: Received, false: Not received]
uint32_t	DownLinkCounter	The downlink counter value for the received
		frame
uint32_t	DevAddress	End-device address
bool	DeviceTimeAnsReceived	Indicates if DeviceTimeAns MAC command
		is contained in the received frame
		[true: Received, false: Not received]
TimerTime_t	ResponseTimeout	[LoRaWAN 1.0.4 only]
		Response timeout in milliseconds for a class
		B/C when a confirmed downlink has been
		received.



# 2.3.6 MImeReq\_t

This structure type contains information on MAC MLME-Request.

#### Table 39. MImeReq\_t

Member type	Member	Description	
MIme_t	Туре	MLME_JOIN	Initiates the OTAA activation
		MLME_LINK_CHEC	Initiates MAC command LinkCheckReq
		К	to validate connectivity
		MLME_DEVICE_TIM	Initiates MAC command
		E	DeviceTimeReq to request current
			GPS time
		MLME_BEACON_	Initiates beacon acquisition
		ACQUISITION	
		MLME_PING_SLOT	Initiates MAC command
		_INFO	PingSlotInfoReq to notify ping slot
			information
union	Req	MLME-Request param	eters, see the following
sMImeReq::uMImeParam			
RequestReturnParams_t ReqRetu		Return parameter of M	LME-Request.
		TimerTime_t	Report the time in milliseconds which an
		DutyCycleWaitTime	application must wait before it is
			possible to send the next uplink.

Note: uMImeParam is a union containing MLME-Request parameters.

#### Table 40. uMImeParam

Member type	Member	Description
MImeReqJoin_t	Join	JoinRequest parameters, when type is MLME JOIN, use this member.
MImeReqPingSlotInfo_t	PingSlotInfo	PingSlotInfoReq parameter. Set if MLME type is
		MLME_PING_SLOT_INFO. See section 2.3.18 MlmeReqPingSlotInfo t for
		details.

# 2.3.7 MImeReqJoin\_t

This structure type contains information on MAC MLME-Request for the join service.

#### Table 41. MImeReqJoin\_t

Member type	Member	Description
uint8_t	Datarate	Data rate used for JoinRequest



## 2.3.8 MImeConfirm\_t

This structure type contains information on MAC MLME-Confirm primitive.

#### Table 42. MImeConfirm\_t

Member type	Member	Description
Mlme_t	MImeRequest	Holds the previously performed MLME-Request
LoRaMacEventInfoStatus_t	Status	Status of the operation
TimerTime_t	TxTimeOnAir	The transmission time on air of the frame
uint8_t	DemodMargin	Demodulation margin. Contains the link margin [dB] of the last successfully received LinkCheckReq
uint8_t	NbGateways	Number of gateways which received the last LinkCheckReq
uint8_t	NbRetries	Number of retransmissions for confirmed uplink frame

### 2.3.9 MImeIndication\_t

This structure type contains information on MAC MLME-Indication primitive.

#### Table 43. MImeIndication\_t

Member type	Member	Description		
Mlme_t	MImeIndication	MLME-Indication type		
		MLME_SCHEDULE_ UPLINK	The application shall perform an uplink as soon as possible.	
		MLME_BEACON	Indicates whether a beacon was successfully received	
		MLME_BEACON_LOST	Lost synchronization with Class B beacons. This indicates MAC layer fails to receive a beacon for 120 minutes.	
LoRaMacEventInfo Status_t	Status	Status for MLME_BEACON. successfully received.	Indicates whether a beacon was	
BeaconInfo_t	BeaconInfo	Beacon information for MLME_BEACON indication on successful beacon reception.		

#### 2.3.10 MibRequestConfirm\_t

This structure type contains information on MAC parameters. This is used to get or to set parameters in MAC.

## Table 44 MibRequestConfirm\_t

Member type	Member	Description
Mib_t	Туре	MIB-Request type. See section 2.2.7 Mib_t.
MibParam_t	Param	MAC parameters for each Type. See section 2.3.11
		MibParam_t.



# 2.3.11 MibParam\_t

This union type contains MIB parameters. Each member type is a data structure for MIB listed in section 2.2.7  $\tt Mib_t.$ 

### Table 45. MibParam\_t

Member type	Member	Description			
DeviceClass_t	DeviceClass_t Class		ce class for MIB_DEVICE_CLASS. See 2.2.1		
		DeviceClass_	t.		
			e class shall not be changed from A to B		
			on acquisition is succeeded and the ping slot		
			to the intended value.		
		CLASS_A	Device class A		
		CLASS_B	Device class B		
		CLASS_C	Device class C		
ActivationType_t	NetworkActivation	parameter is aut procedure and s	When operating in the OTAA mode, this tomatically configured upon successful Join shall not be manually configured by		
	DevEvi		etRequestConfirm().		
uint8_t *	DevEui	LoRaWAN 1.0.x			
uint8_t *	JoinEui		UI, which is equivalent to AppEUI in		
		LoRaWAN 1.0.x			
bool	AdrEnable	Activation state	of ADR for MIB_ADR.		
		true	ADR is enabled		
		false	ADR is disabled		
uint32_t	NetID	Network identifie	er for MIB_NET_ID.		
uint32_t	DevAddr	End-device address for MIB DEV ADDR.			
uint8_t *	GenAppKey		Pointer to application root key for multicast.		
uint8_t *	АррКеу	Application key	Application key for MIB APP KEY.		
uint8_t *	NwkSKey	Pointer to Network session key for MIB NWK SKEY.			
uint8_t *	AppSKey	Pointer to Applic	cation session key for MIB_APP_SKEY.		
uint8_t *	McAppSKeyN	Pointer to Application session key for			
	(N = 0 - 3)	MIB MC APP S	S KEY n.		
		"N" means the ir	ndex of the multicast group.		
uint8_t *	McNwkSKeyN	Pointer to Netwo	ork session key for MIB MC NWK S KEY n.		
	(N = 0 - 3)	"N" means the ir	ndex of the multicast group.		
bool	EnablePublicNetwork		le a public network for		
		MIB PUBLIC N	IETWORK.		
		true	Public network is enabled		
		false	Public network is disabled		
ChannelParams	ChannelList	LoRaWAN chan	inels parameter list.		
_t *			.16 ChannelParams t		
RxChannelPara	Rx2Channel	Channel parame	eters for the receive window 2 for		
ms_t		-	INEL. See section 2.3.13		
		RxChannelParams t.			
RxChannelPara ms_t	Rx2DefaultChannel	Default channel parameters for the receive window 2 for MIB RX2 DEFAULT CHANNEL.			
—			.13 RxChannelParams t.		
uint8_t	ChannelsNbTrans		er of retransmissions for Unconfirmed uplink		
		transmission			
uint32_t	MaxRxWindow	Maximum receiv	e window duration for		
—		MIB MAX RX WINDOW DURATION. [ms]			
		[0: continuous, others: timeout]			



ELAY_1 [ms]. 1000 ms
ELAY 2 [ms]. This
CEPT_DELAY_1 [ms].
CEPT_DELAY_2 [ms].
NELS DATARATE.
R.
.5]
WER.
.5]
onds.
g in the ABP mode.
E CCA. Enable (true)
_ `` '
e default value at the
MLME_JOIN is issued
om class B to class A
andling state.
ation FPort.
23 and KR920 only)
(920 only)



# 2.3.12 LoRaMacTxInfo\_t

This structure type contains information on MAC Tx information.

#### Table 46. LoRaMacTxInfo\_t

Member type	Member	Description
unt8_t	MaxPossibleApplication DataSize	Maximum size of application data payload that can be sent in the next uplink transmission
uint8_t	CurrentPayloadSize	The current payload size, dependent on the current data rate

## 2.3.13 RxChannelParams\_t

This structure type contains information on MAC receive window channel parameters.

#### Table 47. RxChannelParams\_t

Member type	Member	Description
uint32_t	Frequency	Frequency in Hz
uint8_t	Datarate	Data rate. See 2.1.1 Data Rate.

#### 2.3.14 McChannelSetup\_t

This structure type contains information on multicast channel parameters to set up.

	-	
Member type	Member	Description
AddressIdentifier_t	GroupID	Multicast group ID [Range: 0 - 3]
uint32_t	Address	Multicast group address
uint8_t *	McKeyE	Pointer to encrypted multicast key which is delivered from application server.
uint32_t	FCountMin	Minimum count of multicast frame counter
uint32_t	FCountMax	Maximum count of multicast frame counter

#### Table 48. McChannelSetup\_t

#### 2.3.15 McRxParams\_t

This union type contains information on multicast reception parameters.

#### Table 49. McRxParams\_t

Member type	Member	Description
struct ClassB	uint32_t Frequency	Frequency in Hz
	int8_t DataRate	Data rate. See 2.1.1 Data Rate.
	uint8_t Periodicity	Periodicity of multicast slots (4 to 7). Actual interval between multicast slots is (0.96 * 2 <sup>Periodicity</sup> ) seconds.
struct ClassC	uint32_t Frequency	Frequency in Hz
	int8_t DataRate	Data rate. See 2.1.1 Data Rate.



## 2.3.16 ChannelParams\_t

This structure type contains information on channel parameters.

#### Table 50. ChannelParams\_t

Member type	Member	Description
uint32_t	Frequency	Frequency in Hz
uint32_t	Rx1Frequency	Alternative frequency for RX window in Hz
union DrRange_t	DrRange.Value	Byte access to the following bits of Data rate definition
	DrRange.Fields.Min: 4	Minimum data rate
	DrRange.Fields.Max : 4	Maximum data rate
uint8_t	Band	Band index

## 2.3.17 BeaconInfo\_t

The following table shows Class B beacon information structure.

### Table 51. BeaconInfo\_t

Member type	Member	Description			
SysTime_t	Time	Elapsed time since January 6, 1980 00:00:00 UTC (start of the GPS epoch)			
uint32_t	Frequency	Frequenc	sy in Hz		
uint8_t	Datarate	Data rate			
int16_t	Rssi	RSSI			
int8_t	Snr	SNR			
uint8_t	Param	[LoRaWA	[LoRaWAN 1.0.4 only]		
		Precision	of beacon's transmit time (0-3)		
bool	isValidGwSpecific	Indicate v	whether GwSpecific (in below) is available		
		true	GwSpecific is available		
		false	GwSpecific is unavailable		
struct sGwSpecific	InfoDesc	Information descriptor			
GwSpecific	Info[6]	Informatio	Information field		

## 2.3.18 MImeReqPingSlotInfo\_t

The following tables show the structure for PingSlotInfoReq configurations.

#### Table 52. MlmeReqPingSlotInfo\_t

Member type	Member	Description
PingSlotInfo_t	PingSlot	Union data structure for PingSlotInfoReq

#### Table 53. PingSlotInfo\_t

Member type	Member	Description
uint8_t	Value	Parameter for byte access
struct sInfoField Fields	Periodicity: 3	Periodicity of ping slots (4 to 7). Actual interval between ping slots is (0.96 * 2 <sup>Periodicity</sup> ) seconds.
	RFU: 5	(Reserved)



# 2.4 LoRaWAN APIs

This section contains the following functions.

#### Table 54. LoRaWAN APIs

function	Description				
LoRaMacInitialization	Initialize the MAC layer.				
LoRaMacMImeRequest	Request the Mac Layer Management Entity to handle the management service.				
LoRaMacMcpsRequest	Request the Mac Common Part Sublayer to handle the data services				
LoRaMacMibGetRequestConfirm	Request the Mac Information Base service to get attribute of the Mac layer.				
LoRaMacMibSetRequestConfirm	Request the Mac Information Base service to set attribute of the Mac layer.				
LoRaMacQueryTxPossible	Query the Mac layer if it is possible to send the next frame with given payload size.				
LoRaMacProcess	Process the interruption.				
LoRaMacChannelAdd	Add a new channel.				
LoRaMacChannelRemove	Remove a channel.				
LoRaMacStart	Start MAC.				
LoRaMacStop	Stop MAC.				
LoRaMacIsBusy	Check if MAC is busy.				
LoRaMacMcChannelSetup	Configure multicast channel.				
LoRaMacMcChannelDelete	Delete multicast channel.				
LoRaMacMcChannelGetGroupId	Get multicast channel group ID.				
LoRaMacMcChannelGetAddress	Get multicast address.				
LoRaMacMcChannelSetupRxParams	Configure reception parameters of multicast channel.				



# 2.4.1 LoRaMacInitialization

	•	nitive	s_t *primitives, LoRaMacCallback_t *		
callbacks, LoRaMa					
			e set in 'primitive' are mandatory and user		
	m. Callback function to be set 'events	' is op	otional.		
Parameters					
[IN] primitives	Pointer to a structure defining the l handler functions. See section 2.5		event handler functions. Must set all tail.		
[IN] callbacks	5		callback functions. Do not set NULL to this (structure members) may be set to NULL.		
[IN] region	The region to start. Following region	ons ar	e supported in this version.		
	LORAMAC_REGION_EU868		Europe, band 868MHz		
	LORAMAC_REGION_US915		North America, band 915MHz		
	LORAMAC_REGION_AS923		Asia, band 923MHz, group AS923-1		
	LORAMAC_REGION_AS923_2		[LoRaWAN 1.0.4 only]		
			Asia, band 923MHz, group AS923-2		
	LORAMAC_REGION_AS923_3		[LoRaWAN 1.0.4 only]		
			Asia, band 923MHz, group AS923-3,		
	LORAMAC_REGION_AS923_4		[LoRaWAN 1.0.4 only]		
		Asia, band 923MHz, group AS923-4			
	LORAMAC_REGION_AS923_JPN	Asia, band 923MHz, group AS923-1 1 Japan.			
	LORAMAC_REGION_IN865		India, band 865MHz		
	LORAMAC_REGION_AU915		Australia, band 915MHz		
	LORAMAC_REGION_KR920		South Korea, band 920MHz		
Return					
LORAMAC_STA	TUS_OK	Initialization finished successfully.			
LORAMAC_STA	TUS_PARAMETER_INVALID	A parameter set in primitives is invalid.			
LORAMAC_STA	TUS_REGION_NOT_SUPPORTED	The region set in region is not supported			
LORAMAC_STA	TUS_RADIO_FAIL	Radio driver initialization failure.			

# 2.4.2 LoRaMacMibGetRequestConfirm

## LoRaMacStatus\_t LoRaMacMibGetRequestConfirm(MibRequestConfirm\_t \*mibRequest)

This function is the MAC information base service to get attributes of the Mac layer. See the sample code how to use this function to get the parameter.

Parameters	
------------	--

I al	ai dineter S					
	mibRequest	[IN] Type	MAC a	MAC attribute type to get. See 2.2.7 Mib_t		
		[OUT] Param	Parameters got from MAC. See 2.3.11 MibParam_t			
Ret	urn	·				
	LORAMAC_STATUS_OK			The request is finished successfully		
	LORAMAC_STATUS_SERVICE_UNKNOWN		OWN	Requested attribute is unknown.		
	LORAMAC_STATUS_PARAMETER_INVALID		VALID	Requested parameter is invalid.		



# 2.4.3 LoRaMacMibSetRequestConfirm

#### LoRaMacStatus\_t LoRaMacMibSetRequestConfirm(MibRequestConfirm\_t \*mibSet)

This function is the MAC information base service to set attributes of the MAC layer. Attributes cannot be changed when MAC service is running, from sending a Join-request or a data frame to closing a final Rx window. MIB parameters set by this function are initialized to their default values upon calling LoRaMacInitialization().

## Parameters

mibSet	[IN] Type	MAC attribute type to get. See section 2.2.7 Mib t				
	[IN] Param	Parameters got from MAC. See section 2.3.11 MibParam_t				
Return	Return					
LORAMAC	LORAMAC_STATUS_OK		The request is finished successfully			
LORAMAC	LORAMAC_STATUS_SERVICE_UNKNOWN		Requested attribute is unknown			
LORAMAC_STATUS_PARAMETER_INVALID		AMETER_INVALID	Requested parameter is invalid			
LORAMAC	LORAMAC_STATUS_BUSY		MAC is busy. Another service is running			



## 2.4.4 LoRaMacMImeRequest (MAC command)

#### LoRaMacStatus\_t LoRaMacMImeRequest(MImeReq\_t \*mImeRequest)

This function requests MAC MLME-Request. The MAC layer management entity handles management services. See section 5.5 and section 5.7 for the sample code how to use this function. When the process of the transmission and the reception finish, the callback function MacMlmeConfirm() in the LORAMacPrimitives\_t will be called. Except for MLME\_JOIN, please do not call this function before activation.

#### Parameters

mlmeRequest	[IN]	MLME_JOIN	MLME_JOIN		Over-the-Air activation (*1)(*2)
	Туре	MLME_LINK_CHECK		Requests to send LinkCheckReq	
				command to	validate connectivity
		MLME_DEVICE_TIME		Requests to	send the DeviceTimeReq
					request current GPS time
				(*1) (*3)	
		MLME_BEACON_ACQUISITION			con acquisition (*1) (*3)
		MLME_PING	_SLOT_INFO		send the ${\tt PingSlotInfoReq}$
				command to notify ping slot information (*1)	
	[IN]	Join	Datarate	Referenced	data rate used for
	Req			JoinRequest command. Actually,	
					ording to the region.
				EU868	This parameter is applied.
				IN865	[Range: DR_0 DR_5]
	Pin			KR920	
				AS923	This parameter is ignored DR2 is used.
				US915	This parameter is ignored DR0 or DR4 is used according to Tx channel.
				AU915	This parameter is ignored DR2 or DR6 is used according to Tx channel.
		PingSlotInfo	Field.Periodicity	Periodicity o	f ping slots.
				[Range: 4 to 7]	
				See section	2.3.18 for details.

See section 2.2.4 LoRaMacStatus t

\*1. The following MLME shall not be issued when the LoRaWAN stack operates in class B.

- MLME\_JOIN
- MLME\_DEVICE\_TIME
- MLME\_BEACON\_ACQUISITION
- MLME\_PING\_SLOT\_INFO

\*2. The device class is set to Class A when this API function with Type set to MLME\_JOIN returns LORAMAC\_STATUS\_OK. If Class C is used, the device class needs to be set to Class C after the completion of the joining.

\*3. If GPS time is received via MLME\_DEVICE\_TIME, the LoRaWAN stack will open a receive window to acquire a beacon frame around the calculated beacon frame reception timing. If not, the LoRaWAN stack will open a receive window to acquire a beacon frame up to 128 seconds.



#### 2.4.5 LoRaMacMcpsRequest (Data message)

	This function requests MAC MCPS-Request. The Mac Common Part Sublayer handles data services. See					
	section 5.6 for the sample code sending Mac frame with this function. When the process of the					
	ransmission and the reception finish, the callback function MacMcpsConfirm() in the					
LoRal	MacPrimitive	s_t will be ca	led.			
Paran	Parameters					
n	ncpsRequest	[IN] Type	MCPS_UNCONFIRMED	Unconfirmed Data frame		
			MCPS_CONFIRMED	Confirmed Data frame		
		[IN] Req	Unconfirmed	Parameters for Unconfirmed frame. See		
				section 2.3.2		
				McpsReqUnconfirmed_t		
			Confirmed	Parameters for Confirmed frame. See		
				section 2.3.3 McpsReqConfirmed_t		
Potur	Return					

#### 2.4.6 LoRaMacQueryTxPossible

LoRaMacStatus_t LoRaMacQueryTxPossible(uint8_t size, LoRaMacTxInfo_t *txInfo)		
This function queries the MAC if it is possible to send the next frame with a given payload size. The MAC		
takes scheduled MAC commands into account and reports, when the frame can be sent or not.		
Parameters		

P	ar	a	m	e	te	1

[IN] size	Size of applicative payload to be sent next.	
[OUT] txInfo	MaxPossiblePayload	Size of the applicative payload which can be processed (according to the configured data rate or the next data rate according to ADR)
	CurrentPayloadSize	The current payload size, dependent on the current data rate

#### Return

LORAMAC_STATUS_OK	Finish this function successfully
LORAMAC_STATUS_PARAMETER_INV	ALID Invalid parameter, txInfo is NULL.
LORAMAC_STATUS_LENGTH_ERROR	Payload length exceeds acceptable length to
	send.

#### 2.4.7 **LoRaMacProces**

#### void LoRaMacProcess (void)

This function process events that the MAC may hold. Application must periodically call this function in its main loop at an interval as short as possible. **Parameters** -

# Return

\_



# 2.4.8 LoRaMacChannelAdd

Lo	RaMacStatus_t LoRaMacChannelAdd(uint8_t id, ChannelParams_t params)				
Thi	is function adds a new channel.				
It is	s available in all regions expect US915 and AU915.				
In c	case of US915 or AU915, LORAMAC STATUS PARAMETER INVALID will be returned.				
Pa	arameters				
	[IN] id		Channel ID		
	params	[IN] Frequency	Frequency in Hz		
		[IN] DrRange.Fields.Min	Minimum DR for this channel		
		[IN] DrRange.Fileds.Max	Maximum DR for this channel		
Re	Return				
	LORAMAC_STATU	IS_OK	Parameter was added successfully		
	LORAMAC_STATU	IS_BUSY	MAC is busy. Another service is running		
	LORAMAC_STATU	S_PARAMETER_INVALID	Requested parameter is NULL		
	LORAMAC_STATU	S_FREQUENCY_INVALID	Unacceptable frequency for the region		
	LORAMAC_STATU	S_DATARATE_INVALID	Unacceptable data rate for the region		
	LORAMAC_STATU	S_FREQ_AND_DR_INVALID	Unacceptable frequency and data rate for the region		

# 2.4.9 LoRaMacChannelRemove

LoRaMacStatus_t LoRaMacChannelRemove(uint8_t id)				
Remove a channel.				
It is available in all regions expect US915 and AU915.				
In case of US915, LORAMAC STATUS PARAMETER INVALID will be returned.				
Parameters				
[IN] id	ID of the channel to remove			
Return				
LORAMAC_STATUS_OK	Parameter was added successfully			
LORAMAC_STATUS_BUSY	MAC is busy. Another service is running.			
LORAMAC_STATUS_PARAMETER_IN	NVALID Requested parameter is NULL			

# 2.4.10 LoRaMacStart

LoRaMacStatus_t LoRaMacStart(void)			
Starts MAC			
Parameters			
-			
Return			
LORAMAC_STATUS_OK	MAC was started successfully		



# 2.4.11 LoRaMacStop

LoRaMacStatus_t LoRaMacStop(void)					
Stop	Stops MAC.				
Para	Parameters				
	-				
Retu	Return				
	LORAMAC_STATUS_OK	MAC was stopped successfully			
	LORAMAC_STATUS_BUSY	MAC is busy. Another service is running.			

# 2.4.12 LoRaMacIsBusy

bool	bool LoRaMacIsBusy(void)		
Cheo	Check if MAC is busy		
Para	Parameters		
	-		
Retu	Return		
	true: MAC is in busy, or MAC is not started.		
	false: MAC is in idle (not busy)		

# 2.4.13 LoRaMacMcChannelSetup

LoRaMacStatus_t LoRaMacMcChannelSetup(McChannelSetup_t *setup)				
Configure multicast channel.				
If "setup->McKeyE" is set (for example, remote setup), MIB GEN APP KEY must be set before calling				
this function.				
If "setup->McKeyE" is NULL (for example, local setup), MIB MC APP S KEY n and				
MIB_MC_NWK_S_KEY_n must be set before starting multicast communication.				
Parameters				
[IN]setup	Multicast channel to configure.			
	See section 2.3.14 McChannelSetup_t.			
Return				
LORAMAC_STATUS_OK	Parameter was added successfully			
LORAMAC_STATUS_BUSY	MAC is busy. Another service is running.			
LORAMAC_STATUS_PARAMETER_INVALID	Requested parameter is NULL.			
LORAMAC_STATUS_MC_GROUP_UNDEFINED	Multicast group is not defined.			

## 2.4.14 LoRaMacMcChannelDelete

LoR	LoRaMacStatus_t LoRaMacMcChannelDelete(AddressIdentifier_t groupID)				
Dele	Delete multicast channel.				
Parameters					
	[IN]groupID Multicast channel ID to delete. [Range: 0 - 3]				
Retu	Return				
	LORAMAC_STATUS_OK	Parameter was deleted successfully			
	LORAMAC_STATUS_BUSY	MAC is busy. Another service is running.			
	LORAMAC_STATUS_MC_GROUP_UNDEFINED	Specified multicast channel ID is not defined.			



# 2.4.15 LoRaMacMcChannelGetGroupId

uint8_t LoRaMacMcChannelGetGroupId(uint32_t mcAddress)			
Look up the multicast group ID for a multicast address.			
Parameters			
[IN] mcAddress	Multicast address		
Return			
groupID	Multicast group ID associated to the multicast address. Returns 0xFF if the multicast address is not found.		

# 2.4.16 LoRaMacMcChannelGetAddress

LoRaMacStatus_t LoRaMacMcChannelGetAddress(AddressIdentifier_t groupID, uint32_t *mcAddress)			
Get	multicast group address associated with the groupID		
Para	imeters		
	[IN]groupID	Multicast group ID. [Range: 0 - 3]	
	[OUT]mcAddress	Multicast group address associated with the groupID	
Retu	irn		
	LORAMAC_STATUS_OK	Parameter was added successfully	
	LORAMAC_STATUS_PARAMETER_INVALID	Requested parameter is NULL.	
	LORAMAC_STATUS_MC_GROUP_UNDEFINED	Multicast group is not defined.	

# 2.4.17 LoRaMacMcChannelSetupRxParams

LoRaMacStatus_t LoRaMacMcChannelSetupRxParams(AddressIdentifier_t groupID, DeviceClass_t mcClass, McRxParams_t *rxParams, uint8_t *status)			
Configures reception parameters for a multicast of	channel.		
When preparing multiple channels for class C, the	e frequency and data rate must be the same.		
Parameters			
[IN]groupID	Multicast channel ID to be configured.		
	[Range: 0 - 3]		
[IN]mcClass	Multicast session class.		
	CLASS_B or CLASS_C can be set.		
[IN]rxParams	Reception parameters to set.		
	See section 2.3.15 McRxParams_t		
[OUT]status	Status mask.		
	bit7-5: RFU (b'000)		
	bit4 : McGroup Undefined if set		
	bit3 : Freq Error if set		
	bit2 : DR Error if set		
	bit1-0 : Multicast group (03)		
Return			
LORAMAC_STATUS_OK	Parameter was added successfully		
LORAMAC_STATUS_BUSY	MAC is busy. Another service is running.		
LORAMAC_STATUS_PARAMETER_INVA	LID Requested parameter is invalid or NULL.		
LORAMAC_STATUS_MC_GROUP_UNDE	FINED Specified multicast group is not defined.		


## 2.5 LoRaWAN Primitive Callback Handler (LoRaMacPrimitives\_t)

This type is a structure containing MAC events handler functions used to notify upper layers MAC primitive events. This structure includes the following member functions. These members must be set before calling LoRaMacInitialization().

#### Table 55. LoRaMacPrimitives\_t

Member	Description
<pre>void (*MacMcpsConfirm)(McpsConfirm_t *)</pre>	Notify LoRaMacMcpsRequest() processed.
<pre>void (*MacMcpsIndication)(McpsIndication_t *)</pre>	Notify the payload received.
<pre>void (*MacMImeConfirm)(MImeConfirm_t *)</pre>	Notify LoRaMacMlmeRequest() was accepted.
<pre>void (*MacMImeIndication)(MImeIndication_t *)</pre>	Notify the uplink message requested.

### 2.5.1 MacMcpsConfirm

is function notil	<b>y that</b> LoRaMacMcpsRe	quest() <b>processed.</b>	
arameters			
mcpsConfirm	[IN] McpsRequest	Requested MAC data service.	
		MCPS_UNCONFIRMED	Unconfirmed Data frame
		MCPS_CONFIRMED	Confirmed Data frame
	[IN] Status	Status of the operation of a M	AC service.
		See section 2.2.3 LORAMACE	ventInfoStatus_t.
	[IN] Datarate	Uplink data rate, DR_0 DR_2	15. See 2.1.1 Data Rate.
	[IN] TxPower	<b>Transmission Power</b> , TX_POWER_0 TX_POWER_15.	
		See section 2.1.2 Transmission	on Power.
	[IN] AckReceived	Received ack or not, true: received, false: not receive	
	[IN] NbRetries	Number of retransmissions	
	[IN] TxTimeOnAir	The transmission time on air of the frame in ms.	
	[IN] UpLinkCounter	The uplink counter value related to the frame	
	[IN] Channel	The uplink channel related to the frame.	



### 2.5.2 MacMImeConfirm

rameters			
mlmeConfirm	[IN] MImeRequest	MLME_JOIN	Completed OTAA process
		MLME_LINK_CHECK	Completed to request to send MAC command LinkCheckReq
		MLME_DEVICE_TIME	Completed to request to send MAC command DeviceTimeReq
		MLME_BEACON _ACQUISITION	Completed beacon acquisition
		MLME_PING_SLOT	Completed to requested to send MAC
		_INFO	command PingSlotInfoReq
	[IN] Status	Status of the operation of a MAC service.	
		See section 2.2.3 LoRaMacEventInfoStatus_t.	
	[IN] TxTimeOnAir	The transmission time on air of the frame. [ms]	
	[IN] DemodMargin	Demodulation margin. Contains the link margin [dB] of LinkCheckReq last successfully received by the network	
		0	0 dB or no margin
		1254	1 dB 254 dB
		255	Reserved
	[IN] NbGateways	Number of gateways which received the last LinkCheckReq	
	[IN] NbRetries	Number of retransmission	ons for confirmed uplink transmission.



### 2.5.3 MacMcpsIndication

	es the received payload			
irameters	This function notifies th			
mcpsIndication	This function notifies the received payload			
	[IN] McpsIndication	MCPS_UNCONFIRMED	Unconfirmed data frame	
		MCPS_CONFIRMED	Confirmed data frame	
	[IN] Status	Status of the operation of		
		See section 2.2.3 LoRaMacEventInfoStat		
	[IN] Port	The port that received message sent on.		
		0	MAC commands	
		1223	Application specific port	
		224	Mac layer test protocol	
		225255	Reserved for standardized	
			application extensions	
	[IN] RxDatarate	Downlink data rate. DR_0 DR_15. See section 2.1.1 Da		
		Rate.		
	[IN] FramePending	Indicates gateway has more data pending to be sent.		
		[0: No pending frame, 1: Pending frame exists]		
	[IN] Buffer	Pointer to the received data stream.		
	[IN] BufferSize	Size of the received data stream. 0255 [bytes]		
	[IN] RxData	Indicates if data is available. [true: Available, false: Unavailable]		
	[IN] Rssi	RSSI of the received packet. [dBm]		
	[IN] Snr	SNR of the received packet [dBm]		
	[IN] RxSlot	Receive window for the re	•	
		See section 2.2.8 LoRaMacRxSlot_t		
	[IN] AckReceived	Indicates if an ack was received.		
		[true: Received, false: Not received]		
	[IN] DownlinkCounter	The downlink counter value for the received frame		
	[IN] DevAddress	Device address (DevAddr)		
	[IN] DeviceTimeAns	Indicates if the DeviceTi	meAns command is received.	
	Received	[true: Received, false: Not	t received]	



### 2.5.4 MacMImeIndication

void (*MacMImeIndication)(MImeIndication_t *mImeIndication)			
This function notifies MAC MLME-Indication primitive			
Parameters			
mlmeIndication	[IN] MImeIndication	MLME_SCHEDULE _UPLINK	The application shall perform an uplink as soon as possible.
			** Don't send an uplink in this
			indication. Application has to send uplink message in its main loop.
		MLME_BEACON	Indicates whether a beacon was successfully received
		MLME_BEACON	Lost synchronization with Class B
		_LOST	beacons. This indicates MAC layer
			fails to receive a beacon for 120
			minutes.
	[IN] Status	Operation status in case of MLME_BEACON	
		LORAMAC_EVENT_	Successfully received a beacon frame
		INFO_STATUS_	
		BEACON_LOCKED	
		LORAMAC_EVENT_	Could not receive a beacon frame
		INFO_STATUS_	
		BEACON_LOST	
	[IN] BeaconInfo	Beacon information	
Return			
-			



## 2.6 LoRaWAN Callback Handler (LoRaMacCallback\_t)

This type is a structure containing MAC events handler functions used to notify upper layers. This structure includes following member functions. The Application must set pointers to user functions or NULL into the structure.

#### Table 56. LoRaMacCallback\_t

Member	Description
uint8_t (*GetBatteryLevel)(void)	Pointer to callback function to be called when measured battery level is requested by MAC
void (*NvmContextChange)(uint32_t notifyMibFlags) void (*MacProcssNotify)(void)	Pointer to callback function to be called when an attribute in one of the non-volatile contexts changed. Reserved.
void (*MacErrorNotify) (LoRaMacErrorNotificationStatus_t status)	Pinter to callback function to be called when an error is notified to application
float (*GetTemperatureLevel)(void)	Reserved. Set NULL.

#### 2.6.1 GetBatteryLevel

#### uint8\_t (\*GetBatteryLevel)(void)

This function will be called on reception of DevStatusReq command by MAC. Application has to measure the battery level in this function and return it. When the application assign NULL as this function, LoRaWAN stack returns BAT LEVEL NO MEASURE to the network.

# Parameters

Return

Reti	eturn		
	BAT_LEVEL_EXT_SRC	Node is connected to an external power source	
	BAT_LEVEL_EMPTY	Battery level empty	
	2253	Battery level, where 2 is the minimum	
	BAT_LEVEL_FULL	Battery level full	
	BAT_LEVEL_NO_MEASURE	The node was not able to measure the battery level	



### 2.6.2 NvmContextChange

ameters
ameters notifyMibFlags



## 2.6.3 MacErrorNotify

void (*MacErrorNotify)(LoRaMacErrorNotificationStatus_t status)			
Called when a	Called when an error is notified to applications		
Parameters			
status	status         Error status. This parameter can take of the following value.           • LORAMAC_ERROR_NOTIFICATION_STATUS_RADIO_CHECK_FAIL_RX_CFG Radio RX parameter configuration failure		
Return	Return		
-			



### 3. Timer

Timer provides timer event and a system time value. For more details, please refer to [1].

### 4. Power Saving

### 4.1 LoRaMacSetLowPower

#### LoRaMacStatus\_t LoRaMacSetLowPower(void)

This function sets MCU to the low power mode. Application can call this function when it can be in the low power mode. In this function, MCU will be in the low power mode if LoRaWAN is not busy. This function is not available for LoRaWAN Class C devices.

Parameters

-

Return LORAMAC_STATUS_OK	MCU could be set to the low power mode and returned to the normal mode successfully.	
LORAMAC_STATUS_BUSY	<ul> <li>MCU cannot be set to the low power mode due to the following reasons:</li> <li>LoRaWAN is busy.</li> <li>Application disallows MCU to be set to low power mode. (See below)</li> <li>Device is in LoRaWAN Class C mode.</li> </ul>	
Additional explanation		
Application can allow/disallow MCU low power by using <code>BoardIsLowPowerAllowed()</code> function. It is called before MCU will be in the low power mode.		

[board.c] bool BoardIsLowPowerAllowed( void )

Please make <code>BoardIsLowPowerAllowed</code> return true if MCU can be set to the low power mode, false if not.



### 5. Sample Code (Informative)

### 5.1 Initialize the LoRaWAN MAC

The following code-snippet shows how to use the API to initialize the MAC.

```
#Include "LoRaMac.h"
#include "Region.h"
static void McpsConfirm(McpsConfirm_t *);
static void McpsIndication(McpsIndication_t *);
static void MlmeConfirm(MlmeConfirm_t *);
static void MImeIndication(MImeIndication_t *);
static void AppNvmContextChange( uint32_t notifyMibFlags );
LoRaMacPrimitives_t LoRaMacPrimitives;
LoRaMacCallback_t LoRaMacCallbacks;
/* set mac primitives
                      */
LoRaMacPrimitives.MacMcpsConfirm = McpsConfirm;
LoRaMacPrimitives.MacMcpsIndication = McpsIndication;
LoRaMacPrimitives.MacMImeConfirm = MImeConfirm;
LoRaMacPrimitives.MacMImeIndication = MImeIndication;
/* set the getter of board information
                                     */
LoRaMacCallbacks.GetBatteryLebel = BoardGetBatteryLevel; /* maybe implemented for each board
                                                                                                  */
LoRaMacCallbacks.GetTemperatureLevel = NULL;
LoRaMacCallbacks.NvmContextChange = AppNvmContextChange;
LoRaMacCallbacks.MacProcessNotify = NULL;
LoRaMacCallbacks.MacErrorNotify = OnMacErrorNotify;
/* initialize MAC */
LoRaMacInitialization(&LoRaMacPrimitives, &LoRaMacCallbacks, LORAMAC_REGION_AS923);
```

### 5.2 Set a MIB Parameter

The following code-snippet shows how to use the API to set the parameter DevAddr.

MibRequestConfirm\_t mibReq; LoRaMacStatus\_t status; mibReq.Type = MIB\_DEV\_ADDR; mibReq.Param.DevAddr = appLorawanSettings.devAddr; status = LoRaMacMibSetRequestConfirm( &mibReq );



### 5.3 Get a MIB Parameter

The following code-snippet shows how to use the API to get the parameter DevAddr.

```
MibRequestConfirm_t mibGet;
LoRaMacStatus_t status;
mibGet.Type = MIB_DEV_ADDR;
stat = LoRaMacMibGetRequestConfirm(&mibGet);
```

## 5.4 Activation by Personalization (ABP)

The following code-snippet shows how to use the API to activate by personalization.

```
static uint8_t NwkSKey[] = { 0x00, 0
0x00, 0x03, 0x0f };
static uint8_t AppSKey[] = { 0x2B, 0x7E, 0x15, 0x16, 0x28, 0xAE, 0xD2, 0xA6, 0xAB, 0xF7, 0x15, 0x88,
0x09, 0xCF, 0x4F, 0x3C };
static uint32_t DevAddr = ( uint32_t )0x01020304;
MibRequestConfirm_t mibReq;
mibReq.Type = MIB_ABP_LORAWAN_VERSION;
mibReq.Param.AbpLrWanVersion = 0x01000300;
                                                                                                                                               // 0x01000300 = LoRaWAN 1.0.3
LoRaMacMibSetRequestConfirm( & mibReq );
mibReq.Type = MIB_NET_ID;
mibReq.Param.NetID = 0;
LoRaMacMibSetRequestConfirm( & mibReq );
mibReq.Type = MIB_DEV_ADDR;
mibReq.Param.DevAddr = DevAddr;
LoRaMacMibSetRequestConfirm( & mibReq );
mibReq.Type = MIB_NWK_SKEY;
mibReq.Param.NwkSKey = NwkSKey;
LoRaMacMibSetRequestConfirm( & mibReq );
mibReq.Type = MIB_APP_SKEY;
mibReq.Param.AppSKey = AppSKey;
LoRaMacMibSetRequestConfirm( & mibReq );
mibReq.Type = MIB_DEVICE_CLASS;
mibReq.Param.Class = CLASS A;
LoRaMacMibSetRequestConfirm(&mibReq);
                                                                                                                          // Switch the device class to Class A
mibReq.Type = MIB_NETWORK_ACTIVATION;
```



mibReq.param.NetworkActivation = ACTIVATION\_TYPE\_ABP; LoRaMacMibSetRequestConfirm( &mibReq );

## 5.5 Over The Air Activation (OTAA)

The following code-snippet shows how to use the API to perform a network join request.

```
static uint8_t DevEui[] = { 0x00, 0x00, 0x00, 0x00, 0x00, 0x09, 0x0F };
static uint8_t AppEui[] = { 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x0A, 0x0B };
static uint8_t AppKey[] = { 0x2B, 0x7E, 0x15, 0x16, 0x28, 0xAE, 0xD2, 0xA6, 0xAB, 0xF7, 0x15, 0x88,
0x09, 0xCF, 0x4F, 0x3C };
MibRequestConfirm_t mibReq;
MlmeReq_t mlmeReq;
mibReq.Type = MIB_DEV_EUI;
mibReq.Param.DevEui = DevEUI;
LoRaMacMibSetRequestConfirm( & mibReq );
mibReq.Type = MIB_APP_EUI;
mibReq.Param.AppEui = AppEUI;
LoRaMacMibSetRequestConfirm( & mibReq );
mibReq.Type = MIB_APP_KEY;
mibReq.Param.AppKey = AppKey;
LoRaMacMibSetRequestConfirm( & mibReq );
mibReq.Type = MIB_DEVICE_CLASS;
mibReq.Param.Class = CLASS_A;
LoRaMacMibSetRequestConfirm(&mibReq);
                                           // Switch the device class to Class A
mlmeReq.Type = MLME_JOIN;
mlmeReq.Req.Join.Datarate = DR_2; // Ignored in case of AS923
if( LoRaMacMlmeRequest( &mlmeReq ) == LORAMAC_STATUS_OK )
{
 // Service started successfully. Waiting for the Mlme-Confirm event
```



### 5.6 Send Unconfirmed Data Frame

The following code-snippet shows how to use the API to send an unconfirmed data frame.

```
uint8_t myBuffer[] = { 1, 2, 3 };
McpsReq_t mcpsReq;
mcpsReq.Type = MCPS_UNCONFIRMED;
mcpsReq.Req.Unconfirmed.fPort = 1;
mcpsReq.Req.Unconfirmed.fBuffer = myBuffer;
mcpsReq.Req.Unconfirmed.fBufferSize = sizeof( myBuffer );
if( LoRaMacMcpsRequest( &mcpsReq ) == LORAMAC_STATUS_OK )
{
// Service started successfully. Waiting for the MCPS-Confirm event
}
```

### 5.7 Switching to Class B

The following code-snippet shows an example API sequence to switch an end device from Class A to Class B. Please make sure you have the same ping slot periodicity configuration on the device and server when you set the ping slot periodicity without publishing the MAC command PingSlotInfoReq.

```
MlmeReg t mlmeReg;
MibRequestConfirm_t mibReq;
mlmeReq.Type = MLME_DEVICE_TIME;
if( LoRaMacMImeRequest( &mImeReq ) == LORAMAC_STATUS_OK ) // Request DeviceTimeAns
{
// Service started successfully. Waiting for the Mlme-Confirm event
}
mlmeReq.Type = MLME_BEACON_ACQUISITION
if( LoRaMacMImeRequest( &mImeReq ) == LORAMAC_STATUS_OK ) // Initiate beacon acquisition
{
// Service started successfully. Waiting for the Mlme-Confirm event
}
mibReg.Type = MIB PING SLOT PERIODICITY;
mibReq.Param.PingSlotPeriodicity = 5;
LoRaMacMibSetRequestConfirm( & mibReq ); // Set the ping slot periodicity to 5
mibReq.Type = MIB_DEVICE_CLASS;
mibReq.Param.Class = CLASS B;
LoRaMacMibSetRequestConfirm(&mibReq);
                                           // Switch the device class to Class B
// Device starts Class B operation, opening ping slots at the periodicity of 5.
```



{

}

// Make sure you have the same ping slot periodicity configuration on the device and server when you
// set the ping slot periodicity without publishing the MAC command PingSlotInfoReq.

// Notifies LoRaWAN server that currently it is operating in Class B

// LinkCheckReq command which requests response is used for example.

mlmeReq.Type = MLME\_LINK\_CHECK;

if( LoRaMacMImeRequest( &mImeReq ) == LORAMAC\_STATUS\_OK ) // Request LinkCheckAns

// Service started successfully. Waiting for the MIme-Confirm event

## 5.8 Switching to Class C

The following code-snippet shows an example API sequence to switch an end device from Class A to Class C. If the Class C feature is necessary, you need to switch the device class to Class C after completion of joining.

MibRequestConfirm\_t mibReq;

// Switch the device class from Class A to Class C after completion of the joining.

mibReq.Type = MIB\_DEVICE\_CLASS;

mibReq.Param.Class = CLASS\_C;

LoRaMacMibSetRequestConfirm(&mibReq); // Switch the device class to Class C



### 5.9 Timer

The following code-snippet shows how to use asynchronous timer.

```
static TimerEvent_t AsyncTimer;
                                                                 */
                                        /* timer event object
static OnAsyncTimerEvent(void);
                                        /* timer event handler
                                                                */
int main(void)
{
        /* initialize Timer object */
        TimerInit(&AsyncTimer, OnAsyncTimerEvent);
        TimerSetValue(&AsyncTimer, 25);
                                                                /* set timeout value to 25ms
                                                                                                 */
        /* start timer
                        */
        TimerStart(&AsyncTimer);
```

## 5.10 Timer Time

The following code-snippet shows an example to use timer value functions.

```
/* example to repeat some process for 10ms */
TimerTime_t startTime = TimerGetCurrentTime();
while (TimerGetElapsedTime(startTime) < 10) {
    /* code to repeat */
}</pre>
```



### 6. Limitations to LoRaWAN Functions for RL78/G22 and RA0E1

When using RL78/G22 or RA0E1, there are some limitations to LoRaWAN functionality to fit the internal memories.

Limited functions	Outline	
Region	Only one region can be set in the project build option.	
ABP	Not supported.	
Multicast	RL78/G22 does not support multicast. RA0E1 supports it.	
Class B functions	Not supported.	
Channel parameter	In case of US915 or AU915, Rx1Frequency parameter in ChannelParam_t is removed because it is unnecessary.	

### 6.1 Region

When using RL78/G22 or RA0E1, only one region can be supported.

### 6.1.1 Stack Settings

In section 2.1.4 (Table 18), stack configurations macros to enable each region's feature (REGION\_xxxxx) are described.

When using RL78/G22 or RA0E1, only one region's feature can be specified in the project build option. If specified more than one region's feature, build error will occur.

### 6.2 Activation by Personalization (ABP)

When using RL78/G22 or RA0E1, ABP is not supported.

### 6.2.1 MIB

Mib\_t (enumeration type contains MIB) is described in section 2.2.7 (Table 28) and MibParams\_t (union type contains MIB parameters) is described in section 2.3.11 (Table 45).

When using RL78/G22 or RA0E1, the following MIBs for ABP are not supported (Table 57).

#### Table 57. Unsupported MIBs (ABP)

Unsupported Mib_t enumerator	Unsupported member of MibParam_t structure	Description
MIB_NWK_SKEY	NwkSKey	Network session key (NwkSKEY)
MIB_APP_SKEY	AppSKey	Application session key (AppSKey)
MIB_ABP_LORAWAN_VERSION	AppLrWanVersion	LoRaWAN version

When using RL78/G22 or RA0E1, the following MIB for ABP cannot be set. (Table 58).



#### Table 58. Restricted MIBs (ABP)

Restricted Mib_t enumerator	Member of MibParam_t structure	Restriction
MIB_NETWORK_ACTIVATION	NetworkActivation	Activation type cannot be set.

#### 6.2.2 LoRaWAN Callback Handler

In section 2.6.2, NvmContextChange() callback is described.

When using RL78/G22 or RA0E1, all parameters except LORAMAC\_NVM\_MIBFLG\_DEV\_NONCE (0x00000001) and LORAMAC\_NVM\_MIBFLG\_APP\_NONCE (0x00000002) are not supported.

### 6.3 Multicast

When using RL78/G22, multicast function is not supported. When using RA0E1, it is supported.

#### 6.3.1 MIB

Mib\_t (enumeration type contains MIB) is described in section 2.2.7 (Table 28), and MibParams\_t (union type contains MIB parameters) is described in section 2.3.11 (Table 45).

When using RL78/G22, the following MIBs for multicast are not supported (Table 59).

Unsupported Mib_t enumerator	Unsupported member of MibParam_t structure	Description
MIB_MC_NWK_S_KEY_n	NwkSKey	Network session key for multicast (McNwkSKEY). "n" means the index of the multicast group and an integer in 0 - 3.
MIB_MC_APP_S_KEY_n	AppSKey	Application session key for multicast (McAppSKEY). "n" means the index of the multicast group and an integer in 0 - 3.

#### Table 59. Unsupported MIBs (Multicast)

### 6.3.2 LoRaWAN APIs

When using RL78/G22, following APIs are not supported (Table 60).

#### Table 60. Unsupported LoRaWAN APIs

LoRaMacMcChannelSetup	Configure multicast channel. (Section 2.4.13)
LoRaMacMcChannelDelete	Delete multicast channel. (Section 2.4.14)
LoRaMacMcChannelGetGroupId	Get multicast channel group ID. (Section 2.4.15)
LoRaMacMcChannelGetAddress	Get multicast address. (Section 2.4.16)
LoRaMacMcChannelSetupRxParams	Configure reception parameters of multicast channel. (Section 2.4.17)

LoRaMacMcChannelGetGroupId() always returns 0xFF, and the other APIs in Table 60 always return LORAMAC\_STATUS\_SERVICE\_UNKNOWN.



### 6.4 Class B Functions

When using RL78/G22 or RA0E1, class B functions (beacon, ping-slot) are not supported.

### 6.4.1 Stack Settings

In section 2.1.4 (Table 18), stack configuration macro to enable class B feature (LORAMAC\_CLASSB\_ENABLED) is described.

When using RL78/G22 or RA0E1, the macro cannot be specified in the project build option. If specified, build error will occur.

#### 6.4.2 Configuration

In section 2.1.5 (Table 19 and Table 20), parameters available for configuration in the LoRaWAN stack are described.

When using RL78/G22 or RA0E1, following configurations for Class B are not supported (Table 61 and Table 62).

Unsupported Macro	Description
CLASSB_STACK_PROCTIMEMS_BEACON_ ACQISITION	Processing time from timer interrupt to beacon window start for beacon acquisition.
CLASSB_STACK_PROCTIMEMS_BEACON	Processing time from timer interrupt to beacon window start for beacon tracking.
CLASSB_STACK_PROCTIMEMS_PING_SLO T_SHORT_PERIOD	Processing time from timer interrupt to ping slot window start for short periodicity.
CLASSB_STACK_PROCTIMEMS_PING_SLO T_LONG_PERIOD	Processing time from timer interrupt to ping slot window start for long periodicity.
CLASSB_BEACON_SYSTIMEDELTA_MAXE RROR	Maximum error of system time in a beacon interval
CLASSB_BEACON_SYSTIMEDELTA_MINER ROR	Minimum error of system time in a beacon interval.
CLASSB_BEACON_SYSTIMEDELTA_INITER ROR	Initial error of system time in a beacon interval.

#### Table 62. Unsupported Macros for Stack Configuration (LoRaMacClassBConfig.h)

Unsupported Macro	Description
CLASSB_PING_SLOT_PERIODICITY_DEFA	Default ping slot periodicity
ULT	
CLASSB_PING_SLOT_PERIODICITY_RFSLE	Threshold for the ping slot periodicity to select RF sleep
EP_THRESHOLD	mode.

#### 6.4.3 MIB

Mib\_t (enumeration type contains MIB) is described in section 2.2.7 (Table 28), and MibParams\_t (union type contains MIB parameters) is described in section 2.3.11 (Table 45).

When using RL78/G22 or RA0E1, the following MIBs for Class B are not supported (Table 63).



#### Table 63. Unsupported MIBs (Class B)

Unsupported Mib_t enumerator	Unsupported member of MibParam_t structure	Description
MIB_PING_SLOT_DATARATE	PingSlotDatarate	Ping slot data rate
MIB_PING_SLOT_PERIODICITY	PingSlotPeriodicity	Ping slot periodicity

When using RL78/G22 or RA0E1, the following MIB for Class B are restricted (Table 64).

#### Table 64. Restricted MIB (Class B)

Mib_t enumerator	Member of MibParam_t structure	Restriction
MIB_DEVICE_CLASS	Class	CLASS_B cannot be set.

### 6.4.4 LoRaWAN API

In section 2.4.4, LoRaMacMImeRequest() function is described.

When using RL78/G22 or RAOE1, MLME\_BEACON\_ACQUISITION and MLME\_PING\_SLOT\_INFO for Class B cannot be specified in mlmeRequest->Type. If specified, this function returns LORAMAC\_STATUS\_SERVICE\_UNKNOWN.

### 6.4.5 LoRaWAN Primitive Callback Handler

In section 2.5.2, MacMImeConfirm() callback is described.

When using RL78/G22 or RA0E1,  $MLME\_BEACON\_ACQUISITION$  and  $MLME\_PING\_SLOT\_INFO$  for Class B are not set in mlmeConfirm->MlmeRequest.

### In section 2.5.4, MacMImeIndication() callback is described.

When using RL78/G22 or RAOE1, MLME\_BEACON and MLME\_BEACON\_LOST for Class B are not set in mlmeIndication->MlmeIndication.

### 6.5 ChannelParam\_t in case of US915 or AU915

In section 2.3.16, ChannelParam\_t structure is described. If the region is US915 or AU915, Rx1Frequency member is unnecessary. So, it is removed to reduce the memory usage.

Table 65. ChannelParams\_t in case of US915 or AU915

Member type	Member	Description
uint32_t	Frequency	Frequency in Hz
uint32_t	Rx1Frequency	This member is removed only in case of US915 or AU915.
union DrRange_t	DrRange.Value	Byte access to the following bits of Data rate definition
	DrRange.Fields.Min : 4	Minimum data rate
	DrRange.Fields.Max : 4	Maximum data rate
uint8_t	Band	Band index



## **Revision History**

		Description	
Rev.	Date	Section	Summary
01.00	Jan.31.19	-	Initial Release
01.10 Nov.29.19	Nov.29.19	-	Changed target device from 'RL78/G14 (R5F104JJ)' to 'RL78/G14 (R5F104ML)'
		1.3	Changed CSI21 to CSI31
			Deleted UART1 because UART1 is not necessary for the stack.
		2.2.5, 2.3.1,	Changed proprietary frame transmission and reception as
		2.4.4, 2.5.1, 2.5.2	'reserved' (not supported)
		2.2.7	Added MIB_APP_KEY
		6	Remove this section due to the information in the section is for older version of the stack
02.10	Jul.10.20	-	Supported for Class B and Multicast functions.
02.10	001110.20		Added related APIs, IBs, structures, enumerators and macros.
		2.1.4	Added LORAMAC_CLASSB_ENABLED to select whether to
			use Class B functions
		2.3.1	Added RequestReturnParams_t to McpsReq_t to report duty
			cycle wait time
		2.3.6	Added RequestReturnParams_t to MImeReq_t to report duty
			cycle wait time
		2.4	Added LoRaMacStart() and LoRaMacStop()
		2.6	Added NvmContextChange(), MacProcessNotify(), and MacErrorNotify()
		3	Deleted description for Timer.
			Added reference document for Timer.
		5.7	Added sample code for Class B
03.00	Mar.26.21	-	Supported RL78/G23 (R7F100GLG) as a target device
03.10	Sep.30.21	-	Supported for LoRaWAN protocol specified in the specification
		_	version 1.0.4.
			Supported RL78/G23 (R7F100GSN) as a target device
		1.4	Added region definition in Table 1-5,
		0.1.4	Group AS923-1,2,3,4, and AS923-Japan
		2.1.4	- Added LORAWAN_VERSION_1_0_3 and LORAWAN_VERSION_1_0_4
			- Added description of REGION AS923
		2.2	Deleted LoRaMacNvmCtxModule t
		2.2.2	Added the enumerators;
		2.2.2	LORAMAC_REGION_AS923_2
			LORAMAC_REGION_AS923_3
			LORAMAC_REGION_AS923_4
			LORAMAC_REGION_AS923_JPN
		2.2.3	Added the enumerator;
			LORAMAC_EVENT_INFO_STATUS_JOIN_NONCE_FAIL
		2.2.7	Added MIB (2.2.7) and the members of MibParam_t (2.3.11);
		2.3.11	MIB_CHANNELS, MIB_IS_CERT_FPORT_ON,
			MIB_DEV_NONCE, MIB_APP_NONCE, MIB_MAX_DCYCLE, MIB_RX1_DROFFSET, MIB_MAX_EIRP,
			MIB_DOWNLINK_DWELLTIME, MIB_UPLINK_DWELLTIME,
			MIB_DOWNLINK_FCNT, and MIB_UPLINK_FCNT



		2.4.1	Added the enumerators which can be set in region parameter.
		2.6	Changed the argument of NvmContextChange() callback
		2.6.2	function.
03.12	Jan.21.22	Table 2	Removed 'Real Time Clock (RTC)' for correction.
		Table 3	Removed 'Real Time Clock (RTC)' for correction.
		Table 5	Modified RFU to value of TxPower in case of US915,
			TX_POWER_10 to TX_POWER_14 for correction.
		Table 7	Added 'AS923-1 for Japan' for REGION_AS923.
			Added 'LoRaWAN Regional Parameters RP002-1.0.3' for
			LORAWAN_VERSION_1_0_4.
			Added 'LoRaWAN 1.0.3 Regional Parameters Revision A' for LORAWAN_VERSION_1_0_3.
04.00	Aug.29.22	-	Supported RA2E1 (R7FA2E1A9xxFM) as a target device
		-	Supported IN865, AU915 and KR920 regions for RA2E1
		2.1.1	Modified data rate index definitions (Table 3) and added data rate tables for each region (Table 4 to Table 10).
		2.1.2	Modified transmission power definitions (Table 11) and added transmission power table for each region (Table 12 to Table 17).
		Table 19	Added macros for IN865, AU915 and KR920 regions
		2.1.5	Added default configuration for RA2E1
		Table 24	Added enumerators for added regions; IN865, AU915, KR920
		Table 29	Added enumerator; MIB_CHANNELS_MIN_TX_DATARATE
		Table 46	Added member; ChannelsMinTxDatarate
		2.4.1	Updated description of parameters for IN865, AU915 and
		0.4.4	KR920 regions
		2.4.4	Updated description of Join.Datarate parameters for IN865, AU915 and KR920 regions
		2.4.8	Updated description about available regions.
		2.4.9	Updated description about available regions.
04.10	Nov.29.22	-	Supported IN865, AU915 and KR920 regions for RL78/G14
04.10	1101.20.22		and RL78/G23
		1.6	Removed restriction about supported regions.
		2.1.5	Updated default value
		Table 29	Removed restriction; MIB_CHANNELS_MIN_TX_DATARATE
		Table 46	Removed restriction; ChannelsMinTxDatarate
04.20	Mar.31.23	-	Supported RA2L1 (R7FA2L1AB2DFP) as a target device
		2.2.7	Added MIB (2.2.7) and the members of MibParam_t (2.3.11);
		2.3.11	MIB_SYSTEM_MAX_RX_ERROR
			MIB_RSSI_FREE_THRESHOLD
			MIB_CARRIER_SENSE_TIME
		2.4.4	Added description about MLME_JOIN in case of Class C.
		2.4.11	Added restriction of LoRaMacStop().
		2.4.12	Updated description about return value.
		2.6	Changed MacProcessNotify() to reserved, and delete 2.6.3
		2.6.3	
		5.8	Added section and described the example to switch Class C.
04.30	Jun.30.23	-	Supported RL78/G22 (R7F102GGE) as a target device
		6	Added section to describe the limitations to LoRaWAN
			functions for RL78/G22.



04.40	Dec.22.23	1.5	Replaced related document [2].
		Table 18	Updated description about RP_USE_CFG_CHECK.
		2.4.1	Updated description about LORAMAC_REGION_AS923_JP in region parameter.
		2.4.11	Removed restriction of device class.
04.50	May.24.24	-	Supported RA0E1 (R7FA0E1073CFJ) as a target device.
		2.1.5	Updated default value
		6	Added RA0E1 to the section.
04.60	Sep.27.24	1.2	Updated directories.
		1.5	Added related document [5].
04.70	Apr.18.25	-	Supported RA0E2 (R7FA0E2094CFM) as a target device.



### General Precautions in the Handling of Microprocessing Unit and Microcontroller Unit Products

The following usage notes are applicable to all Microprocessing unit and Microcontroller unit products from Renesas. For detailed usage notes on the products covered by this document, refer to the relevant sections of the document as well as any technical updates that have been issued for the products.

#### 1. Precaution against Electrostatic Discharge (ESD)

A strong electrical field, when exposed to a CMOS device, can cause destruction of the gate oxide and ultimately degrade the device operation. Steps must be taken to stop the generation of static electricity as much as possible, and quickly dissipate it when it occurs. Environmental control must be adequate. When it is dry, a humidifier should be used. This is recommended to avoid using insulators that can easily build up static electricity. Semiconductor devices must be stored and transported in an anti-static container, static shielding bag or conductive material. All test and measurement tools including work benches and floors must be grounded. The operator must also be grounded using a wrist strap. Semiconductor devices must not be touched with bare hands. Similar precautions must be taken for printed circuit boards with mounted semiconductor devices.

#### 2. Processing at power-on

The state of the product is undefined at the time when power is supplied. The states of internal circuits in the LSI are indeterminate and the states of register settings and pins are undefined at the time when power is supplied. In a finished product where the reset signal is applied to the external reset pin, the states of pins are not guaranteed from the time when power is supplied until the reset process is completed. In a similar way, the states of pins in a product that is reset by an on-chip power-on reset function are not guaranteed from the time when power is supplied until the power is supplied until the power reaches the level at which resetting is specified.

#### 3. Input of signal during power-off state

Do not input signals or an I/O pull-up power supply while the device is powered off. The current injection that results from input of such a signal or I/O pull-up power supply may cause malfunction and the abnormal current that passes in the device at this time may cause degradation of internal elements. Follow the guideline for input signal during power-off state as described in your product documentation.

#### 4. Handling of unused pins

Handle unused pins in accordance with the directions given under handling of unused pins in the manual. The input pins of CMOS products are generally in the highimpedance state. In operation with an unused pin in the open-circuit state, extra electromagnetic noise is induced in the vicinity of the LSI, an associated shootthrough current flows internally, and malfunctions occur due to the false recognition of the pin state as an input signal become possible.

#### 5. Clock signals

After applying a reset, only release the reset line after the operating clock signal becomes stable. When switching the clock signal during program execution, wait until the target clock signal is stabilized. When the clock signal is generated with an external resonator or from an external oscillator during a reset, ensure that the reset line is only released after full stabilization of the clock signal. Additionally, when switching to a clock signal produced with an external resonator or by an external oscillator while program execution is in progress, wait until the target clock signal is stable.

#### 6. Voltage application waveform at input pin

Waveform distortion due to input noise or a reflected wave may cause malfunction. If the input of the CMOS device stays in the area between  $V_{IL}$  (Max.) and  $V_{IH}$  (Min.) due to noise, for example, the device may malfunction. Take care to prevent chattering noise from entering the device when the input level is fixed, and also in the transition period when the input level passes through the area between  $V_{IL}$  (Max.) and  $V_{IH}$  (Min.).

7. Prohibition of access to reserved addresses

Access to reserved addresses is prohibited. The reserved addresses are provided for possible future expansion of functions. Do not access these addresses as the correct operation of the LSI is not guaranteed.

#### 8. Differences between products

Before changing from one product to another, for example to a product with a different part number, confirm that the change will not lead to problems. The characteristics of a microprocessing unit or microcontroller unit products in the same group but having a different part number might differ in terms of internal memory capacity, layout pattern, and other factors, which can affect the ranges of electrical characteristics, such as characteristic values, operating margins, immunity to noise, and amount of radiated noise. When changing to a product with a different part number, implement a system-evaluation test for the given product.

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