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**LoRaWAN™** Specification

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### **Contents**

2	1 Introduction	
3	1.1 LoRaWAN Classes	7
4	1.2 Conventions	8
5	2 Introduction on LoRaWAN options	9
6	2.1 LoRaWAN Classes	9
7	2.2 Specification scope	10
8	Class A – All end-devices	11
9	3 Physical Message Formats	12
10	3.1 Uplink Messages	12
11	3.2 Downlink Messages	12
12	3.3 Receive Windows	12
13	3.3.1 First receive window channel, data rate, and start	13
14	3.3.2 Second receive window channel, data rate, and start	13
15	3.3.3 Receive window duration	13
16	3.3.4 Receiver activity during the receive windows	13
17	3.3.5 Network sending a message to an end-device	13
18	3.3.6 Important notice on receive windows	
19	3.3.7 Receiving or transmitting other protocols	14
20	4 MAC Message Formats	15
21	4.1 MAC Layer (PHYPayload)	
22	4.2 MAC Header (MHDR field)	
23	4.2.1 Message type (MType bit field)	
24	4.2.2 Major version of data message (Major bit field)	
25	4.3 MAC Payload of Data Messages (MACPayload)	
26	4.3.1 Frame header (FHDR)	
27	4.3.2 Port field (FPort)	
28	4.3.3 MAC Frame Payload Encryption (FRMPayload)	20
29	4.4 Message Integrity Code (MIC)	
30	5 MAC Commands	
31	5.1 Link Check commands (LinkCheckReq, LinkCheckAns)	
32	5.2 Link ADR commands (LinkADRReq, LinkADRAns)	
33	5.3 End-Device Transmit Duty Cycle (DutyCycleReq, DutyCycleAns)	
34	5.4 Receive Windows Parameters (RXParamSetupReq, RXParamSetupAns)	
35	5.5 End-Device Status (DevStatusReq, DevStatusAns)	
36	5.6 Creation / Modification of a Channel (NewChannelReq, NewChannelAns)	
37	5.7 Setting delay between TX and RX (RXTimingSetupReq, RXTimingSetupAns)	
38	6 End-Device Activation	
39	6.1 Data Stored in the End-device after Activation	
40	6.1.1 End-device address (DevAddr)	
41	6.1.2 Application identifier (AppEUI)	30
42	6.1.3 Network session key (NwkSKey)	
43	6.1.4 Application session key (AppSKey)	
44 45	6.2 Over-the-Air Activation	
45 46	6.2.1 End-device identifier (DevEUI)	
46 47	6.2.2 Application key (AppKey)	
47 40	6.2.3 Join procedure	
48 49	6.2.4 Join-request message	
49 50	6.3 Activation by Personalization	
JU	0.0 Activation by Fetsonalization	აა



1	7 Physical Layer	
2	7.1 EU 863-870MHz ISM Band	35
3	7.1.1 EU863-870 Preamble Format	35
4	7.1.2 EU863-870 ISM Band channel frequencies	
5	7.1.3 EU863-870 Data Rate and End-device Output Power encoding	
6	7.1.4 EU863-870 JoinAccept CFList	
7	7.1.5 EU863-870 LinkAdrReg command	
8	7.1.6 EU863-870 Maximum payload size	
9	7.1.7 EU863-870 Receive windows	
10	7.1.8 EU863-870 Default Settings	
11	7.1.0 L0003-070 Delault Settings	
12	7.2.1 US902-928 Preamble Format	
13	7.2.1 US902-928 Freamble Format	
13 14		
	7.2.3 US902-928 Data Rate and End-device Output Power encoding	
15	7.2.4 US902-928 JoinResp CFList	
16	7.2.5 US902-928 LinkAdrReq command	
17	7.2.6 US902-928 Maximum payload size	
18	7.2.7 US902-928 Receive windows	
19	7.2.8 US902-928 Default Settings	
20	7.3 China 779-787MHz ISM Band	
21	7.3.1 CN779-787 Preamble Format	
22	7.3.2 CN779-787 ISM Band channel frequencies	
23	7.3.3 CN779-787 Data Rate and End-device Output Power encoding	
24	7.3.4 CN779-787 JoinAccept CFList	
25	7.3.5 CN779-787 LinkAdrReq command	
26	7.3.6 CN779-787 Maximum payload size	
27	7.3.7 CN779-787 Receive windows	
28	7.3.8 CN779-787 Default Settings	48
29	7.4 EU 433MHz ISM Band	49
30	7.4.1 EU433 Preamble Format	49
31	7.4.2 EU433 ISM Band channel frequencies	49
32	7.4.3 EU433 Data Rate and End-device Output Power encoding	
33	7.4.4 EU433 JoinAccept CFList	
34	7.4.5 EU433 LinkAdrReg command	
35	7.4.6 EU433 Maximum payload size	
36	7.4.7 EU433 Receive windows	
37	7.4.8 EU433 Default Settings	
38	Class B – Beacon	
39	8 Introduction to Class B	
40	9 Principle of synchronous network initiated downlink (Class-B option)	
41	10 Uplink frame in Class B mode	
12	11 Downlink Ping frame format (Class B option)	
13	11.1 Physical frame format	
+3 14	11.2 Unicast & Multicast MAC messages	
<del>14</del> 15	11.2.1 Unicast MAC message format	
	The state of the s	
46 17	11.2.2 Multicast MAC message format	
47 40	12 Beacon acquisition and tracking	
48 40	12.1 Minimal beacon-less operation time	
49 -0	12.2 Extension of beacon-less operation upon reception	
50	12.3 Minimizing timing drift	
51	13 Class B Downlink slot timing	
52	13.1 Definitions	
53	13.2 Slot randomization	62



1	14 Class B MAC commands	63
2	14.1 PingSlotInfoReq	63
3	14.2 BeaconFregReg	64
4	14.3 PingSlotChannelReg	
5	14.4 BeaconTimingReq	
6	14.5 BeaconTimingAns	
7	15 Beaconing (Class B option)	
8	15.1 Beacon physical layer	
9	15.1.1 EU 863-870MHz ISM Band	
10	15.1.2 US 902-928MHz ISM Band	
11	15.2 Beacon frame content	
12	15.3 Beacon GwSpecific field format	
13	15.3.1 Gateway GPS coordinate:InfoDesc = 0, 1 or 2	
14	15.4 Beaconing precise timing	
15	15.5 Network downlink route update requirements	
16	16 Class B unicast & multicast downlink channel frequencies	
17	16.1 EU 863-870MHz ISM Band	
18	16.2 US 902-928MHz ISM Band	
19	Class C – Continuously listening	
20	17 Class C: Continuously listening end-device	
21	17.1 Second receive window duration for Class C	
22	17.2 Class C Multicast downlinks	
23	Support information	
24	18 Examples and Application Information	
25	18.1 Uplink Timing Diagram for Confirmed Data Messages	
26	18.2 The third ACK frame in this example also carries an application payload. A	
27	downlink frame can carry any combination of ACK, MAC control commands	
28	and payload. Downlink Diagram for Confirmed Data Messages	76
29	18.3 Downlink Timing for Frame-Pending Messages	77
30	18.4 Data-Rate Adaptation during Message Retransmissions	
31	19 Recommendation on contract to be provided to the network server by the end-	
32	device provider at the time of provisioning	80
33	20 Recommendation on finding the locally used channels	81
34	21 Revisions	
35	21.1 Revision 1.0	82
36	22 Glossary	83
37	23 Bibliography	
38	23.1 References	
39	24 NOTICE OF USE AND DISCLOSURE	85
10		
41	Tables	
12	Table 1: MAC message types	16
43	Table 2: Major list	
14	Table 3: FPort list	
45	Table 4: MAC commands	
46	Table 5: Channel state table	
47	Table 6: LinkADRAns status bits signification	
48	Table 7: RX2SetupAns status bits signification	
19	Table 8: Battery level decoding	
50	Table 9: NewChannelAns status bits signification	
_		



1	Table 10: Del mapping table	29
2	Table 11: EU863-870 synch words	
3	Table 12: EU863-870 default channels	
4	Table 13: EU863-870 JoinReq Channel List	36
5	Table 14: TX Data rate table	
6	Table 15: TX power table	37
7	Table 15: ChMaskCntl value table	
8	Table 16: EU863-870 maximum payload size	
9	Table 17: EU863-870 maximum payload size (not repeater compatible)	
10	Table 19: TX Data rate table	
11	Table 20: TX power table	
12	Table 19: ChMaskCntl value table	
13	Table 20: US902-928 maximum payload size (repeater compatible)	
14	Table 21: US902-928 maximum payload size (not repeater compatible)	
15	Table 22: Data rate mapping	
16	Table 23: CN779-787 synch words	
17	Table 24: CN780 JoinReq Channel List	
18	Table 25: Data rate and TX power table	
19 20	Table 26: ChMaskCntl value table  Table 27: CN780 maximum payload size	
21	Table 27: CN760 maximum payload size (not repeater compatible)	
22	Table 29: EU433 synch words	
23	Table 30: EU433 JoinReq Channel List	
24	Table 31: Data rate and TX power table	
25	Table 32: ChMaskCntl value table	
26	Table 33: EU433 maximum payload size	
27	Table 34 : EU433 maximum payload size (not repeater compatible)	
28	Table 35: Beacon timing	
29		
30	Figures	
	•	0
31	Figure 1: LoRaWAN Classes	
32 33	Figure 2: Uplink PHY structureFigure 3: Downlink PHY structure	
34	Figure 4: End-device receive slot timing.	
35	Figure 5: Radio PHY structure (CRC* is only available on uplink messages)	
36	Figure 6: PHY payload structure	
37	Figure 7: MAC payload structure	
38	Figure 8: Frame header structure	
39	Figure 9: LoRa message format elements	
40	Figure 10: US902-928 channel frequencies	
41	Figure 11: Beacon reception slot and ping slots	
42	Figure 12 : beacon-less temporary operation	
43	Figure 13: Beacon timing	
44	Figure 14: Class C end-device receive slot timing.	74
45	Figure 15: Uplink timing diagram for confirmed data messages	76
46	Figure 16: Downlink timing diagram for confirmed data messages	
47	Figure 17: Downlink timing diagram for frame-pending messages, example 1	
48	Figure 18: Downlink timing diagram for frame-pending messages, example 2	
49	Figure 19: Downlink timing diagram for frame-pending messages, example 3	78
50		



#### 1 1 Introduction

- 2 This document describes the LoRaWAN™ network protocol which is optimized for battery-
- 3 powered end-devices that may be either mobile or mounted at a fixed location.
- 4 LoRaWAN networks typically are laid out in a star-of-stars topology in which gateways<sup>1</sup>
- 5 relay messages between **end-devices**<sup>2</sup> and a central **network server** at the backend.
- 6 Gateways are connected to the network server via standard IP connections while end-
- 7 devices use single-hop LoRa<sup>™</sup> or FSK communication to one or many gateways.<sup>3</sup> All
- 8 communication is generally bi-directional, although uplink communication from an end-
- 9 device to the network server is expected to be the predominant traffic.
- 10 Communication between end-devices and gateways is spread out on different frequency
- 11 **channels** and **data rates**. The selection of the data rate is a trade-off between
- 12 communication range and message duration, communications with different data rates do
- 13 not interfere with each other. LoRa data rates range from 0.3 kbps to 50 kbps. To maximize
- both battery life of the end-devices and overall network capacity, the LoRa network
- 15 infrastructure can manage the data rate and RF output for each end-device individually by
- means of an adaptive data rate (ADR) scheme.
- 17 End-devices may transmit on any channel available at any time, using any available data 18 rate, as long as the following rules are respected:
  - The end-device changes channel in a pseudo-random fashion for every transmission. The resulting frequency diversity makes the system more robust to interferences.
  - The end-device respects the maximum transmit duty cycle relative to the sub-band used and local regulations.
  - The end-device respects the maximum transmit duration (or dwell time) relative to the sub-band used and local regulations.

**Note:** Maximum transmit duty-cycle and dwell time per sub-band are region specific and are defined in the Chapter7.

#### 1.1 LoRaWAN Classes

All LoRaWAN devices implement at least the Class A functionality as described in this document. In addition they may implement options named Class B, Class C as also described in this document or others to be defined. In all cases, they must remain compatible with Class A.

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<sup>&</sup>lt;sup>1</sup> Gateways are also known as **concentrators** or **base stations**.

<sup>&</sup>lt;sup>2</sup> End-devices are also known as **motes**.

<sup>&</sup>lt;sup>3</sup> Support for intermediate elements – repeaters – is not described in the document, however payload restrictions for encapsulation overhead are included in this specification. A repeater is defined as using LoRaWAN as its backhaul mechanism.



#### 1 1.2 Conventions

- 2 MAC commands are written LinkCheckReq, bits and bit fields are written FRMPayload,
- 3 constants are written RECEIVE\_DELAY1, variables are written *N*.
- 4 In this document,

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- The octet order for all multi-octet fields is little endian and
- EUI are 8 bytes multi-octet fields and are transmitted as little endian.
- By default, RFU bits are set to zero



### 1 2 Introduction on LoRaWAN options

- 2 LoRa™ is a wireless modulation for long-range low-power low-data-rate applications
- 3 developed by Semtech. Devices implementing more than Class A are generally named
- 4 "higher Class end-devices" in this document.

#### 2.1 LoRaWAN Classes

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A LoRa network distinguishes between a basic LoRaWAN (named Class A) and optional features (Class B, Class C ...):

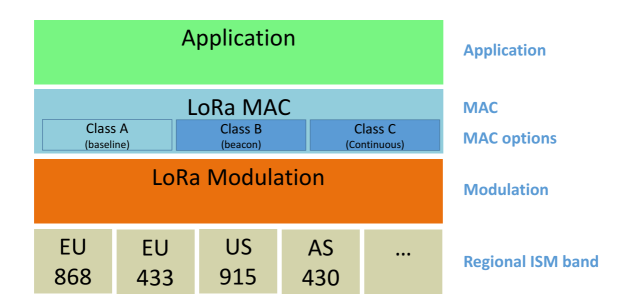


Figure 1: LoRaWAN Classes

- Bi-directional end-devices (Class A): End-devices of Class A allow for bi-directional communications whereby each end-device's uplink transmission is followed by two short downlink receive windows. The transmission slot scheduled by the end-device is based on its own communication needs with a small variation based on a random time basis (ALOHA-type of protocol). This Class A operation is the lowest power end-device system for applications that only require downlink communication from the server shortly after the end-device has sent an uplink transmission. Downlink communications from the server at any other time will have to wait until the next scheduled uplink.
- Bi-directional end-devices with scheduled receive slots (Class B): End-devices
  of Class B allow for more receive slots. In addition to the Class A random receive
  windows, Class B devices open extra receive windows at scheduled times. In order
  for the End-device to open it receive window at the scheduled time it receives a time
  synchronized Beacon from the gateway. This allows the server to know when the
  end-device is listening.
- Bi-directional end-devices with maximal receive slots (Class C): End-devices of Class C have nearly continuously open receive windows, only closed when transmitting. Class C end-device will use more power to operate than Class A or Class B but they offer the lowest latency for server to end-device communication.



### 2.2 Specification scope

- This LoRaWAN specification describes the additional functions differentiating an end-device higher Class from one of Class A. A higher Class end-device shall also implement all the functionality described in the LoRaWAN Class A specification.
- NOTE: Physical message format, MAC message format, and other parts of this specification that are common to both end-devices of Class A and higher Classes are described only in the LoRaWAN Class A specification to avoid redundancy.



# CLASS A - ALL END-DEVICES

2 All LoRaWAN end-devices must implement Class A features.



### 1 3 Physical Message Formats

2 The LoRa terminology distinguishes between uplink and downlink messages.

#### 3 3.1 Uplink Messages

- 4 **Uplink messages** are sent by end-devices to the network server relayed by one or many
- 5 gateways.
- 6 Uplink messages use the LoRa radio packet explicit mode in which the LoRa physical
- 7 header (PHDR) plus a header CRC (PHDR CRC) are included. The integrity of the payload
- 8 is protected by a CRC.
- 9 The PHDR, PHDR CRC and payload CRC fields are inserted by the radio transceiver.
- 10 Uplink PHY:

Preamble	PHDR	PHDR_CRC	PHYPayload	CRC

11 Figure 2: Uplink PHY structure

#### 12 3.2 Downlink Messages

- 13 Each downlink message is sent by the network server to only one end-device and is
- 14 relayed by a single gateway.<sup>2</sup>
- 15 Downlink messages use the radio packet explicit mode in which the LoRa physical header
- 16 (PHDR) and a header CRC (PHDR CRC) are included.<sup>3</sup>
- 17 Downlink PHY:

Preamble	PHDR	PHDR_CRC	PHYPayload

18 Figure 3: Downlink PHY structure

#### 19 3.3 Receive Windows

20 Following each uplink transmission the end-device opens two short receive windows. The

21 receive window start times are defined using the end of the transmission as a reference.

<sup>&</sup>lt;sup>1</sup> See the LoRa radio transceiver datasheet for a description of LoRa radio packet implicit/explicit modes.

modes. <sup>2</sup> This specification does not describe the transmission of multicast messages from a network server to many end-devices.

<sup>&</sup>lt;sup>3</sup> No payload integrity check is done at this level to keep messages as short as possible with minimum impact on any duty-cycle limitations of the ISM bands used.



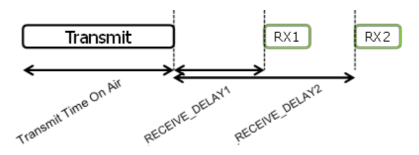


Figure 4: End-device receive slot timing.

#### 3.3.1 First receive window channel, data rate, and start

- 4 The first receive window RX1 uses a frequency that is a function of the uplink frequency and
- 5 a data rate that is a function of the data rate used for the uplink. RX1 opens
- 6 RECEIVE DELAY1 seconds (+/- 20 microseconds) after the end of the uplink modulation.
- 7 The relationship between uplink and RX1 slot downlink data rate is region specific and
- 8 detailed in the Section 7. By default the first receive window datarate is identical to the
- 9 datarate of the last uplink.

#### 10 3.3.2 Second receive window channel, data rate, and start

- 11 The second receive window RX2 uses a fixed configurable frequency and data rate and
- opens RECEIVE\_DELAY21 seconds (+/- 20 microseconds) after the end of the uplink
- 13 modulation. The frequency and data rate used can be modified through MAC commands
- 14 (see Section 5). The default frequency and data rate to use are region specific and detailed
- 15 in the Section 7.

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#### 16 3.3.3 Receive window duration

- 17 The length of a receive window must be at least the time required by the end-device's radio
- transceiver to effectively detect a downlink preamble.

#### 19 3.3.4 Receiver activity during the receive windows

- 20 If a preamble is detected during one of the receive windows, the radio receiver stays active
- 21 until the downlink frame is demodulated. If a frame was detected and subsequently
- 22 demodulated during the first receive window and the frame was intended for this end-device
- 23 after address and MIC (message integrity code) checks, the end-device does not open the
- 24 second receive window.

#### 3.3.5 Network sending a message to an end-device

- 26 If the network intends to transmit a downlink to an end-device, it will always initiate the
- 27 transmission precisely at the beginning of one of those two receive windows.

<sup>&</sup>lt;sup>1</sup> RECEIVE\_DELAY1 and RECEIVE\_DELAY2 are described in Chapter 6.



#### 1 3.3.6 Important notice on receive windows

- 2 An end-device shall not transmit another uplink message before it either has received a
- 3 downlink message in the first or second receive window of the previous transmission, or the
- 4 second receive window of the previous transmission is expired.

#### 5 3.3.7 Receiving or transmitting other protocols

- 6 The node may listen or transmit other protocols or do any transactions between the
- 7 LoRaWAN transmission and reception windows, as long as the end-device remains
- 8 compatible with the local regulation and compliant with the LoRaWAN specification.



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### **4 MAC Message Formats**

All LoRa uplink and downlink messages carry a PHY payload (**Payload**) starting with a single-octet MAC header (**MHDR**), followed by a MAC payload (**MACPayload**)<sup>1</sup>, and ending with a 4-octet message integrity code (**MIC**).

6 Radio PHY layer: Preamble PHDR PHDR CRC PHYPayload CRC\* 7 Figure 5: Radio PHY structure (CRC\* is only available on uplink messages) 8 PHYPayload: **MHDR** MACPayload MIC 9 Figure 6: PHY payload structure 10 MACPayload: **FHDR FPort FRMPayload** 11 Figure 7: MAC payload structure 12 FHDR: DevAddr **FCtrl FCnt FOpts** 13 Figure 8: Frame header structure 14 Figure 9: LoRa message format elements

## 4.1 MAC Layer (PHYPayload)

Size (bytes)	1	1 <i>M</i>	4
PHYPayload	MHDR	MACPayload	MIC

The maximum length (M) of the **MACPayload** field is region specific and is specified in Chapter 6.

## 4.2 MAC Header (MHDR field)

Bit#	75	42	10
MHDR bits	MType	RFU	Major

The MAC header specifies the message type (**MType**) and according to which major version (**Major**) of the frame format of the LoRaWAN layer specification the frame has been encoded.

<sup>&</sup>lt;sup>1</sup> Maximum payload size is detailed in the Chapter 6.



#### 1 4.2.1 Message type (MType bit field)

2 The LoRaWAN distinguishes between six different MAC message types: join request, join 3

accept, unconfirmed data up/down, and confirmed data up/down.

МТуре	Description
000	Join Request
001	Join Accept
010	Unconfirmed Data Up
011	Unconfirmed Data Down
100	Confirmed Data Up
101	Confirmed Data Down
110	RFU
111	Proprietary

Table 1: MAC message types

#### 5 4.2.1.1 Join-request and join-accept messages

6 The join-request and join-accept messages are used by the over-the-air activation procedure described in Chapter 6.2. 7

#### 8 4.2.1.2 Data messages

9 Data messages are used to transfer both MAC commands and application data, which can 10 be combined together in a single message. A confirmed-data message has to be acknowledged by the receiver, whereas an unconfirmed-data message does not require 11 an acknowledgment. Proprietary messages can be used to implement non-standard 12 message formats that are not interoperable with standard messages but must only be used 13 14 among devices that have a common understanding of the proprietary extensions.

15 Message integrity is ensured in different ways for different message types and is described 16 per message type below.

#### Major version of data message (Major bit field) 4.2.2

Major bits	Description
00	LoRaWAN R1
0111	RFU

Table 2: Major list

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**Note:** The Major version specifies the format of the messages exchanged in the join procedure (see Chapter 6.2) and the first four bytes of the MAC Payload as described in Chapter 4. For each major version, end-devices may implement different minor versions of the frame format. The minor version used by an end-device must be made known to the network server beforehand using out of band messages (e.g., as part of the device personalization information).

<sup>&</sup>lt;sup>1</sup> A detailed timing diagram of the acknowledge mechanism is given in Section 19.



#### 1 4.3 MAC Payload of Data Messages (MACPayload)

- 2 The MAC payload of the data messages, a so-called "data frame", contains a frame header
- 3 (FHDR) followed by an optional port field (FPort) and an optional frame payload field
- 4 (FRMPayload).

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#### 4.3.1 Frame header (FHDR)

The **FHDR** contains the short device address of the end-device (**DevAddr**), a frame control octet (**FCtrl**), a 2-octets frame counter (**FCnt**), and up to 15 octets of frame options (**FOpts**) used to transport MAC commands.

Size (bytes)	4	1	2	015
FHDR	DevAddr	FCtrl	FCnt	FOpts

10 For downlink frames the FCtrl content of the frame header is:

Bit#	7	6	5	4	[30]
FCtrl bits	ADR	RFU	ACK	FPending	FOptsLen

11 For uplink frames the FCtrl content of the frame header is:

Bit#	7	6	5	4	[30]
FCtrl bits	ADR	ADRACKReq	ACK	RFU	FOptsLen

#### 4.3.1.1 Adaptive data rate control in frame header (ADR, ADRACKReq in FCtrl)

- 13 LoRa network allows the end-devices to individually use any of the possible data rates. This
- 14 feature is used by the LoRaWAN to adapt and optimize the data rate of static end-devices.
- 15 This is referred to as Adaptive Data Rate (ADR) and when this is enabled the network will be
- optimized to use the fastest data rate possible.
- 17 Adaptive Data Rate control may not be possible when the radio channel attenuation
- 18 changes fast and constantly. When the network is unable to control the data rate of a device
- 19 , the device's application layer should control it. It is recommended to use a variety of
- 20 different data rates in this case. The application layer should always try to minimize the
- aggregated air time used given the network conditions.
  - If the **ADR** bit is set, the network will control the data rate of the end-device through the appropriate MAC commands. If the **ADR** bit is not set, the network will not attempt to control the data rate of the end-device regardless of the received signal quality. The **ADR** bit may be set and unset by the end-device or the Network on demand. However, whenever possible, the ADR scheme should be enabled to increase the battery life of the end-device and maximize the network capacity.

**Note:** Even mobile end-devices are actually immobile most of the time. So depending on its state of mobility, an end-device can request the network to optimize its data rate using ADR.

If an end-device whose data rate is optimized by the network to use a data rate higher than its lowest available data rate, it periodically needs to validate that the network still receives the uplink frames. Each time the uplink frame counter is incremented (for each new uplink, repeated transmissions do not increase the counter), the device increments an ADR\_ACK\_CNT counter. After ADR\_ACK\_LIMIT uplinks (ADR\_ACK\_CNT >= ADR\_ACK\_LIMIT) without any downlink response, it sets the ADR acknowledgment request bit (ADRACKReq). The network is required to respond with a downlink frame within the next ADR ACK DELAY frames, any received downlink frame following an uplink



frame resets the ADR\_ACK\_CNT counter. The downlink **ACK** bit does not need to be set as any response during the receive slot of the end-device indicates that the gateway has still received the uplinks from this device. If no reply is received within the next ADR\_ACK\_DELAY uplinks (i.e., after a total of ADR\_ACK\_LIMIT + ADR\_ACK\_DELAY), the end-device may try to regain connectivity by switching to the next lower data rate that provides a longer radio range. The end-device will further lower its data rate step by step every time ADR\_ACK\_LIMIT is reached. The **ADRACKReq** shall not be set if the device uses its lowest available data rate because in that case no action can be taken to improve the link range.

**Note:** Not requesting an immediate response to an ADR acknowledgement request provides flexibility to the network to optimally schedule its downlinks.

**Note:** In uplink transmissions the **ADRACKReq** bit is set if ADR\_ACK\_CNT >= ADR\_ACK\_LIMIT and the current data-rate is greater than the device defined minimum data rate, it is cleared in other conditions.

#### 4.3.1.2 Message acknowledge bit and acknowledgement procedure (ACK in FCtrl)

When receiving a *confirmed data* message, the receiver shall respond with a data frame that has the acknowledgment bit (**ACK**) set. If the sender is an end-device, the network will send the acknowledgement using one of the receive windows opened by the end-device after the send operation. If the sender is a gateway, the end-device transmits an acknowledgment at its own discretion.

Acknowledgements are only sent in response to the latest message received and are never retransmitted.

**Note:** To allow the end-devices to be as simple as possible and have as few states as possible it may transmit an explicit (possibly empty) acknowledgement data message immediately after the reception of a data message requiring a confirmation. Alternatively the end-device may defer the transmission of an acknowledgement to piggyback it with its next data message.

#### 4.3.1.3 Retransmission procedure

The number of retransmissions (and their timing) for the same message where an acknowledgment is requested but not received is at the discretion of the end device and may be different for each end-device.

**Note:** Some example timing diagrams of the acknowledge mechanism are given in Chapter 19.

**Note:** If an end-device has reached its maximum number of retransmissions without receiving an acknowledgment, it can try to regain connectivity by moving to a lower data rate with longer reach. It is up to the end-device to retransmit the message again or to forfeit that message and move on.



**Note:** If the network server has reached its maximum number of retransmissions without receiving an acknowledgment, it will generally consider the end-device as unreachable until it receives further messages from the end-device. It is up to the network server to retransmit the message once connectivity to the end-device in question is regained or to forfeit that message and move on.

**Note:** The recommended data rate back-off strategy during retransmissions is described in Chapter 19.4

#### 10 4.3.1.4 Frame pending bit (FPending in FCtrl, downlink only)

- 11 The frame pending bit (**FPending**) is only used in downlink communication, indicating that
- the gateway has more data pending to be sent and therefore asking the end-device to open
- 13 another receive window as soon as possible by sending another uplink message.
- 14 The exact use of **FPending** bit is described in Chapter 19.3.

#### 4.3.1.5 Frame counter (FCnt)

Each end-device has two frame counters to keep track of the number of data frames sent uplink to the network server (FCntUp), incremented by the end-device and received by the end-device downlink from the network server (FCntDown), which is incremented by the network server. The network server tracks the uplink frame counter and generates the downlink counter for each end-device. After a JoinReq – JoinAccept message exchange or a reset for a personalized end-device, the frame counters on the end-device and the frame counters on the network server for that end-device are reset to 0. Subsequently FCntUp and FCntDown are incremented at the sender side by 1 for each new data frame sent in the respective direction. At the receiver side, the corresponding counter is kept in sync with the value received provided the value received has incremented compared to the current counter value and is less than the value specified by MAX\_FCNT\_GAP¹ after considering counter rollovers. If this difference is greater than the value of MAX\_FCNT\_GAP then too many data frames have been lost then subsequent will be discarded. The FCnt is not incremented in case of multiple transmissions of an unconfirmed frame (see NbTrans parameter), or in the case of a confirmed frame that is not acknowledged.

The LoRaWAN allows the use of either 16-bits or 32-bits frame counters. The network side needs to be informed out-of-band about the width of the frame counter implemented in a given end-device. If a 16-bits frame counter is used, the **FCnt** field can be used directly as the counter value, possibly extended by leading zero octets if required. If a 32-bits frame counter is used, the **FCnt** field corresponds to the least-significant 16 bits of the 32-bits frame counter (i.e., FCntUp for data frames sent uplink and FCntDown for data frames sent downlink).

The end-device shall not reuse the same FCntUp value, except for retransmission, with the same application and network session keys.

**Note:** Since the **FCnt** field carries only the least-significant 16 bits of the 32-bits frame counter, the server must infer the 16 most-significant bits of the frame counter from the observation of the traffic.

<sup>&</sup>lt;sup>1</sup> Actual value for MAX\_FCNT\_GAP, RECEIVE\_DELAY1 and RECEIVE\_DELAY2 can be found at 7.1.7 for EU863-870 or 7.2.7 for US902-928.



#### 1 4.3.1.6 Frame options (FOptsLen in FCtrl, FOpts)

- 2 The frame-options length field (FOptsLen) in FCtrl byte denotes the actual length of the
- 3 frame options field (**FOpts**) included in the frame.
- 4 FOpts transport MAC commands of a maximum length of 15 octets that are piggybacked
- onto data frames; see Chapter 4.45 for a list of valid MAC commands.
- 6 If FOptsLen is 0, the FOpts field is absent. If FOptsLen is different from 0, i.e. if MAC
- 7 commands are present in the **FOpts** field, the port 0 cannot be used (**FPort** must be either
- 8 not present or different from 0).
- 9 MAC commands cannot be simultaneously present in the payload field and the frame
- options field. Should this occur, the device shall ignore the frame.

#### 11 **4.3.2 Port field (FPort)**

- 12 If the frame payload field is not empty, the port field must be present. If present, an **FPort**
- value of 0 indicates that the **FRMPayload** contains MAC commands only; see Chapter 54.4
- 14 for a list of valid MAC commands. FPort values 1..223 (0x01..0xDF) are application-
- 15 specific. **FPort** values 224..255 (0xE0..0xFF) are reserved for future standardized
- 16 application extensions.

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Size (bytes)	722	01	0 <i>N</i>
MACPayload	FHDR	FPort	FRMPayload

- N is the number of octets of the application payload. The valid range for N is region specific
- 19 and is defined in Section 7
- 20 *N* should be equal or smaller than:
- 21  $N \le M 1$  (length of **FHDR** in octets)
- where M is the maximum MAC payload length.

#### 4.3.3 MAC Frame Payload Encryption (FRMPayload)

- If a data frame carries a payload, **FRMPayload** must be encrypted before the message integrity code (**MIC**) is calculated.
- The encryption scheme used is based on the generic algorithm described in IEEE 802.15.4/2006 Annex B [IEEE802154] using AES with a key length of 128 bits.
- 28 The key *K* used depends on the FPort of the data message:

<b>FPort</b>	K
0	NwkSKey
1255	AppSKey

30 Table 3: FPort list

The fields encrypted are:

pld = FRMPayload

For each data message, the algorithm defines a sequence of Blocks  $A_i$  for i = 1..k with k = ceil(len(pld) / 16):

Size (bytes)	1	4	1	4	4	1	1
$\boldsymbol{A}_{i}$	0x01	4 x 0x00	Dir	DevAddr	FCntUp or	0x00	i



		FCntDown	

2 The direction field (**Dir**) is 0 for uplink frames and 1 for downlink frames.

The blocks  $A_i$  are encrypted to get a sequence S of blocks  $S_i$ .

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$$S_i = aes128\_encrypt(K, A_i)$$
 for  $i = 1..k$   
6  $S = S_1 | S_2 | ... | S_k$ 

7 Encryption and decryption of the payload is done by truncating

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to the first len(pld) octets.

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### 4.4 Message Integrity Code (MIC)

The message integrity code (MIC) is calculated over all the fields in the message.

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whereby len(msg) denotes the length of the message in octets.

The **MIC** is calculated as follows [RFC4493]:

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$$cmac = aes128\_cmac(NwkSKey, B_0 | msg)$$
  
20  $MIC = cmac[0..3]$ 

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whereby the block  $B_0$  is defined as follows:

Size (bytes)	1	4	1	4	4	1	1	
B <sub>0</sub>	0x49	4 x 0x00	Dir	DevAddr	FCntUp or FCntDown	0x00	len( <i>msg</i> )	

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The direction field (**Dir**) is 0 for uplink frames and 1 for downlink frames.



#### 1 5 MAC Commands

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For network administration, a set of MAC commands may be exchanged exclusively between the network server and the MAC layer on an end-device. MAC layer commands are never visible to the application or the application server or the application running on the end-device.

A single data frame can contain any sequence of MAC commands, either piggybacked in the **FOpts** field or, when sent as a separate data frame, in the **FRMPayload** field with the **FPort** field being set to 0. Piggybacked MAC commands are always sent without encryption and must not exceed 15 octets. MAC commands sent as **FRMPayload** are always encrypted and must not exceed the maximum **FRMPayload** length.

**Note:** MAC commands whose content shall not be disclosed to an eavesdropper must be sent in the **FRMPayload** of a separate data message.

A MAC command consists of a command identifier (**CID**) of 1 octet followed by a possibly empty command-specific sequence of octets.

CID	Command	Transn End- device	nitted by Gateway	Short Description
0x02	LinkCheckReq	Х		Used by an end-device to validate its
				connectivity to a network.
0x02	LinkCheckAns		х	Answer to LinkCheckReq command.
				Contains the received signal power
				estimation indicating to the end-device the
				quality of reception (link margin).
0x03	LinkADRReq		X	Requests the end-device to change data
				rate, transmit power, repetition rate or
2.22				channel.
0x03	LinkADRAns	Х		Acknowledges the LinkRateReq.
0x04	DutyCycleReq		X	Sets the maximum aggregated transmit
				duty-cycle of a device
0x04	DutyCycleAns	Х		Acknowledges a DutyCycleReq command
0x05	RXParamSetupReq		Х	Sets the reception slots parameters
0x05	RXParamSetupAns	Х		Acknowledges a RXSetupReq command
0x06	DevStatusReq		Х	Requests the status of the end-device
0x06	DevStatusAns	Χ		Returns the status of the end-device, namely
				its battery level and its demodulation margin
0x07	NewChannelReq		X	Creates or modifies the definition of a radio channel
0x07	NewChannelAns	Х		Acknowledges a NewChannelReq command
80x0	RXTimingSetupReq		х	Sets the timing of the of the reception slots
0x08	RXTimingSetupAns	Х		Acknowledges RXTimingSetupReq
				command
0x80	Proprietary	Х	х	Reserved for proprietary network command
to				extensions
0xFF				

**Table 4: MAC commands** 

**Note:** The length of a MAC command is not explicitly given and must be implicitly known by the MAC implementation. Therefore unknown MAC commands cannot be skipped and the first unknown MAC command terminates the processing of the MAC command sequence.



1 It is therefore advisable to order MAC commands according to the 2 version of the LoRaWAN specification which has introduced a MAC 3 command for the first time. This way all MAC commands up to the version of the LoRaWAN specification implemented can be processed 4 even in the presence of MAC commands specified only in a version of 5 the LoRaWAN specification newer than that implemented. 6

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Note: Any values adjusted by the network server (e.g., RX2, new or adjusted channels definitions) remain only valid until the next join of the end-device. Therefore after each successful join procedure the end-device uses the default parameters again and it is up to the network server to re-adjust the values again as needed.

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### **5.1 Link Check commands (***LinkCheckReg, LinkCheckAns***)**

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With the LinkCheckReq command, an end-device may validate its connectivity with the network. The command has no payload.

When a LinkCheckReq is received by the network server via one or multiple gateways, it responds with a *LinkCheckAns* command.

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Size (bytes)	1	1
LinkCheckAns Payload	Margin	GwCnt

- 20 The demodulation margin (Margin) is an 8-bit unsigned integer in the range of 0..254
- 21 indicating the link margin in dB of the last successfully received LinkCheckReg command. 22 A value of "0" means that the frame was received at the demodulation floor (0 dB or no
- 23 margin) while a value of "20", for example, means that the frame reached the gateway 20 dB
- 24 above the demodulation floor. Value "255" is reserved.
- 25 The gateway count (GwCnt) is the number of gateways that successfully received the last LinkCheckReg command.

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## **5.2 Link ADR commands (**LinkADRReq, LinkADRAns**)**

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With the LinkADRReg command, the network server requests an end-device to perform a rate adaptation.

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Size (bytes)	1	2	1
LinkADRReq Payload	DataRate_TXPower	ChMask	Redundancy
Bits	[7:4]	[3:0]	
DataRate TXPower	DataRate	TXPower	

33 34

35 36 The requested date rate (DataRate) and TX output power (TXPower) are region-specific and are encoded as indicated in Chapter 7. The channel mask (ChMask) encodes the channels usable for uplink access as follows with bit 0 corresponding to the LSB:

Bit#	Usable channels
0	Channel 1



Bit#	Usable channels
1	Channel 2
15	Channel 16

Table 5: Channel state table

A bit in the **ChMask** field set to 1 means that the corresponding channel can be used for uplink transmissions if this channel allows the data rate currently used by the end-device. A bit set to 0 means the corresponding channels should be avoided.

Bits	7	[6:4]	[3:0]
Redundancy bits	RFU	ChMaskCntl	NbTrans

In the Redundancy bits the **NbTrans** field is the number of transmissions for each uplink message. This applies only to "unconfirmed" uplink frames. The default value is 1 corresponding to a single transmission of each frame. The valid range is [1:15]. If **NbTrans**==0 is received the end-device should use the default value. This field can be used by the network manager to control the redundancy of the node uplinks to obtain a given Quality of Service. The end-device performs frequency hopping as usual between repeated transmissions, it does wait after each repetition until the receive windows have expired. Whenever a downlink message is received during the RX1 slot window, it shall stop any further retransmission of the same uplink message. For class A devices, a reception in the RX2 slot has the same effect.

The channel mask control (**ChMaskCntl**) field controls the interpretation of the previously defined **ChMask** bit mask. It controls the block of 16 channels to which the **ChMask** applies. It can also be used to globally turn on or off all channels using specific modulation. This field usage is region specific and is defined in Chapter 7.

The channel frequencies are region-specific and they are defined in Chapter 6. An end-device answers to a *LinkADRReg* with a *LinkADRAns* command.

Size (bytes)	1
LinkADRAns Payload	Status

Bits	[7:3]	2	1	0
Status bits	RFU	Power ACK	Data rate ACK	Channel mask
				ACK



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The *LinkADRAns* Status bits have the following meaning:

	Bit = 0	Bit = 1
Channel mask ACK	The channel mask sent enables a yet undefined channel or the channel mask required all channels to be disabled. The command was discarded and the enddevice state was not changed.	The channel mask sent was successfully interpreted. All currently defined channel states were set according to the mask.
Data rate ACK	The data rate requested is unknown to the end-device or is not possible given the channel mask provided (not supported by any of the enabled channels). The command was discarded and the end-device state was not changed.	The data rate was successfully set.
Power ACK	The requested power level is not implemented in the device. The command was discarded and the end-device state was not changed.	The power level was successfully set.

3 Table 6: LinkADRAns status bits signification

If any of those three bits equals 0, the command did not succeed and the node has kept the previous state.

## 5.3 End-Device Transmit Duty Cycle (DutyCycleReq, DutyCycleAns)

The **DutyCycleReq** command is used by the network coordinator to limit the maximum aggregated transmit duty cycle of an end-device. The aggregated transmit duty cycle corresponds to the transmit duty cycle over all sub-bands.

Size (bytes)	1
DutyCycleReq Payload	DutyCyclePL
•	

The maximum end-device transmit duty cycle allowed is:

$$aggregated\ duty\ cycle = \frac{1}{2^{\text{MaxDCycle}}}$$

The valid range for **MaxDutyCycle** is [0 : 15]. A value of 0 corresponds to "no duty cycle limitation" except the one set by the regional regulation.



An end-device answers to a *DutyCycleReq* with a *DutyCycleAns* command. The *DutyCycleAns* MAC reply does not contain any payload.

### **5.4 Receive Windows Parameters** (RXParamSetupReq,

RXParamSetupAns)

The *RXParamSetupReq* command allows a change to the frequency and the data rate set for the second receive window (RX2) following each uplink. The command also allows to program an offset between the uplink and the RX1 slot downlink data rates.

Size (bytes)	1	3
RXParamSetupReq	DLsettings	Frequency
Payload		

Bits	7	6:4	3:0
DLsettings	RFU	RX1DRoffset	RX2DataRate

The RX1DRoffset field sets the offset between the uplink data rate and the downlink data rate used to communicate with the end-device on the first reception slot (RX1). As a default this offset is 0. The offset is used to take into account maximum power density constraints for base stations in some regions and to balance the uplink and downlink radio link margins.

The data rate (RX2**DataRate**) field defines the data rate of a downlink using the second receive window following the same convention as the *LinkADRReq* command (0 means DR0/125kHz for example). The frequency (**Frequency**) field corresponds to the frequency of the channel used for the second receive window, whereby the frequency is coded following the convention defined in the **NewChannelReq** command.

The *RXParamSetupAns* command is used by the end-device to acknowledge the reception of *RXParamSetupReq* command. The *RXParamSetupAns* command should be added in the FOpt field of all uplinks until a class A downlink is received by the end-device. This guarantees that even in presence of uplink packet loss, the network is always aware of the downlink parameters used by the end-device.

The payload contains a single status byte.

Size (bytes)	1
RXParamSetupAns Payload	Status

The status (**Status**) bits have the following meaning.

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Bits	7:3	2	1	0
Status	RFU	RX1DRoffset	RX2 Data rate	Channel ACK
bits		ACK	ACK	

	Bit = 0	Bit = 1
Channel ACK	The frequency requested is not usable by the end-device.	RX2 slot channel was successfully set
RX2 Data rate ACK	The data rate requested is unknown to the end-device.	RX2 slot data rate was successfully set
RX1DRoffset ACK	the uplink/downlink data rate offset for RX1 slot is not in the allowed range	RX1DRoffset was successfully set

Table 7: RX2SetupAns status bits signification



If either of the 3 bits is equal to 0, the command did not succeed and the previous 1 2 parameters are kept.

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#### **5.5 End-Device Status (**DevStatusReg, DevStatusAns**)**

With the **DevStatusReq** command a network server may request status information from an end-device. The command has no payload. If a DevStatusReg is received by an enddevice, it responds with a **DevStatusAns** command.

Size (bytes)	1	1
DevStatusAns Payload	Battery	Margin

8 The battery level (Battery) reported is encoded as follows:

Battery	Description
0	The end-device is connected to an external
	power source.
1254	The battery level, 1 being at minimum and
	254 being at maximum
255	The end-device was not able to measure the
	battery level.

Table 8: Battery level decoding

10 The margin (Margin) is the demodulation signal-to-noise ratio in dB rounded to the nearest integer value for the last successfully received **DevStatusReg** command. It is a signed 11 12 integer of 6 bits with a minimum value of -32 and a maximum value of 31.

Bits	7:6	5:0
Status	RFU	Margin

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# 5.6 Creation / Modification of a Channel (NewChannelReg,

NewChannelAns)

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The **NewChannelReq** command can be used to either modify the parameters of an existing channel or to create a new one. The command sets the center frequency of the new channel and the range of data rates usable on this channel:

Size (bytes)	1	3	1
NewChannelReq Payload	ChIndex	Freq	DrRange

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The channel index (Chindex) is the index of the channel being created or modified. Depending on the region and frequency band used, the LoRaWAN specification imposes default channels which must be common to all devices and cannot be modified by the **NewChannelReg** command (cf. Chapter 6). If the number of default channels is N, the default channels go from 0 to N-1, and the acceptable range for **Chindex** is N to 15. A device must be able to handle at least 16 different channel definitions. In certain region the device may have to store more than 16 channel definitions.

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The frequency (Freq) field is a 24 bits unsigned integer. The actual channel frequency in Hz is 100 x Freq whereby values representing frequencies below 100 MHz are reserved for future use. This allows setting the frequency of a channel anywhere between 100 MHz to 1.67 GHz in 100 Hz steps. A Freq value of 0 disables the channel. The end-device has to check that the frequency is actually allowed by its radio hardware and return an error otherwise.



The data-rate range (**DrRange**) field specifies the data-rate range allowed for this channel. 1

2	The field is	split in to	wo 4-bit	indexes:

Bits	7:4	3:0
DrRange	MaxDR	MinDR

3

4 Following the convention defined in Section 5.2 the minimum data rate (MinDR) subfield 5

- designate the lowest data rate allowed on this channel. For example 0 designates DR0 / 125
- kHz. Similarly, the maximum data rate (MaxDR) designates the highest data rate. For 6
- example, DrRange = 0x77 means that only 50 kbps GFSK is allowed on a channel and 7
- DrRange = 0x50 means that DR0 / 125 kHz to DR5 / 125 kHz are supported. 8
- 9 The newly defined channel is enabled and can immediately be used for communication.
- 10 The end-device acknowledges the reception of a NewChannelReq by sending back a
- NewChannelAns command. The payload of this message contains the following 11
- 12 information:

Size (bytes)	1
NewChannelAns Payload	Status

13 14

The status (**Status**) bits have the following meaning:

Bits	7:2	1	0
Status	RFU	Data rate	Channel
		range ok	frequency ok

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	Bit = 0	Bit = 1
Data rate range ok	The designated data rate	The data rate range is
	range exceeds the ones	compatible with the
	currently defined for this end-	possibilities of the end-
	device	device
Channel frequency ok	The device cannot use this	The device is able to use this
	frequency	frequency.

- 16 Table 9: NewChannelAns status bits signification
- 17 If either of those 2 bits equals 0, the command did not succeed and the new channel has not
- 18 been created.

## 5.7 Setting delay between TX and RX (RXTimingSetupReg,

RXTimingSetupAns)

The *RXTimingSetupReq* command allows configuring the delay between the end of the TX uplink and the opening of the first reception slot. The second reception slot opens one

second after the first reception slot. 23

Size (bytes)	1
RXTimingSetupReq Payload	Settings

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The delay (**Delay**) field specifies the delay. The field is split in two 4-bit indexes:

	· <b>J</b> / · · · · · · · · · · · · · · · · · ·	<u> </u>
Bits	7:4	3:0
Settings	RFU	Del

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The delay is expressed in seconds. **Del** 0 is mapped on 1 s.

Del	Delay [s]
0	1



1	1
2	2
3	3
15	15

Table 10: Del mapping table

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An end device answers **RXTimingSetupReq** with **RXTimingSetupAns** with no payload.

The **RXTimingSetupAns** command should be added in the FOpt field of all uplinks until a class A downlink is received by the end-device. This guarantees that even in presence of uplink packet loss, the network is always aware of the downlink parameters used by the end-device.

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#### 1 6 End-Device Activation

- 2 To participate in a LoRaWAN network, each end-device has to be personalized and
- 3 activated.
- 4 Activation of an end-device can be achieved in two ways, either via Over-The-Air
- 5 Activation (OTAA) when an end-device is deployed or reset, or via Activation By
- 6 **Personalization** (ABP) in which the two steps of end-device personalization and activation
- 7 are done as one step.

#### 8 6.1 Data Stored in the End-device after Activation

- 9 After activation, the following information is stored in the end-device: a device address
- 10 (DevAddr), an application identifier (AppEUI), a network session key (NwkSKey), and an
- 11 application session key (AppSKey).

#### 12 6.1.1 End-device address (DevAddr)

- 13 The **DevAddr** consists of 32 bits identifies the end-device within the current network. Its
- 14 format is as follows:

Bit#	[3125]	[240]
DevAddr bits	NwkID	NwkAddr

- 15 The most significant 7 bits are used as network identifier (**NwkID**) to separate addresses of
- 16 territorially overlapping networks of different network operators and to remedy roaming
- 17 issues. The least significant 25 bits, the network address (NwkAddr) of the end-device,
- 18 can be arbitrarily assigned by the network manager.

#### 19 **6.1.2** Application identifier (AppEUI)

- 20 The **AppEUI** is a global application ID in IEEE EUI64 address space that uniquely identifies
- 21 the application provider (i.e., owner) of the end-device.
- The **AppEUI** is stored in the end-device before the activation procedure is executed.

#### 23 6.1.3 Network session key (NwkSKey)

- 24 The NwkSKey is a network session key specific for the end-device. It is used by both the
- 25 network server and the end-device to calculate and verify the **MIC** (message integrity code)
- of all data messages to ensure data integrity. It is further used to encrypt and decrypt the
- 27 payload field of a MAC-only data messages.

#### 6.1.4 Application session key (AppSKey)

- 29 The **AppSKey** is an **application session key** specific for the end-device. It is used by both
- 30 the network server and the end-device to encrypt and decrypt the payload field of
- 31 application-specific data messages. It is also used to calculate and verify an application-
- 32 level **MIC** that may be included in the payload of application-specific data messages.

#### 6.2 Over-the-Air Activation

- 34 For over-the-air activation, end-devices must follow a join procedure prior to participating in
- 35 data exchanges with the network server. An end-device has to go through a new join
- 36 procedure every time it has lost the session context information.

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- The join procedure requires the end-device to be personalized with the following information before its starts the join procedure: a globally unique end-device identifier (**DevEUI**), the
- 3 application identifier (**AppEUI**), and an AES-128 key (**AppKey**).
- 4 The **AppEUI** is described above in 6.1.2.

**Note:** For over-the-air-activation, end-devices are not personalized with any kind of network key. Instead, whenever an end-device joins a network, a network session key specific for that end-device is derived to encrypt and verify transmissions at the network level. This way, roaming of end-devices between networks of different providers is facilitated. Using both a network session key and an application session key further allows federated network servers in which application data cannot be read or tampered with by the network provider.

#### 14 6.2.1 End-device identifier (DevEUI)

- 15 The **DevEUI** is a global end-device ID in IEEE EUI64 address space that uniquely identifies
- 16 the end-device.

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#### 17 6.2.2 Application key (AppKey)

- 18 The **AppKey** is an AES-128 application key specific for the end-device that is assigned by
- 19 the application owner to the end-device and most likely derived from an application-specific
- 20 root key exclusively known to and under the control of the application provider. Whenever
- 21 an end-device joins a network via over-the-air activation, the AppKey is used to derive the
- 22 session keys NwkSKey and AppSKey specific for that end-device to encrypt and verify
- 23 network communication and application data.

#### 24 6.2.3 Join procedure

- 25 From an end-device's point of view, the join procedure consists of two MAC messages
- 26 exchanged with the server, namely a **join request** and a **join accept**.

#### 6.2.4 Join-request message

The join procedure is always initiated from the end-device by sending a join-request message.

Size (bytes)	8	8	2
Join Request	AppEUI	DevEUI	DevNonce

The join-request message contains the **AppEUI** and **DevEUI** of the end-device followed by a **nonce** of 2 octets (**DevNonce**).

<sup>1.</sup> Since all end-devices end up with unrelated application keys specific for each end-device, extracting the AppKey from an end-device only compromises this one end-device.



**DevNonce** is a random value.<sup>1</sup> For each end-device, the network server keeps track of a certain number of **DevNonce** values used by the end-device in the past, and ignores join requests with any of these **DevNonce** values from that end-device.

**Note:** This mechanism prevents replay attacks by sending previously recorded join-request messages with the intention of disconnecting the respective end-device from the network.

The message integrity code (**MIC**) value (see Chapter 4 for MAC message description) for a join-request message is calculated as follows:<sup>2</sup>

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```
cmac = aes128_cmac(AppKey, MHDR | AppEUI | DevEUI | DevNonce)
MIC = cmac[0..3]
```

12 The join-request message is not encrypted.

13 The join-request message can be transmitted using any data rate and following a random

14 frequency hopping sequence across the specified join channels. It is recommended to use a

15 plurality of data rates. The intervals between transmissions of **Join-Requests** shall respect

the condition described in chapter 8.

#### 6.2.5 Join-accept message

18 The network server will respond to the **join-request** message with a **join-accept** message if

19 the end-device is permitted to join a network. The join-accept message is sent like a normal

20 downlink but uses delays JOIN\_ACCEPT\_DELAY1 or JOIN\_ACCEPT\_DELAY2 (instead of

21 RECEIVE\_DELAY1 and RECEIVE\_DELAY2, respectively). The channel frequency and data

22 rate used for these two receive windows are identical to the one used for the RX1 and RX2

23 receive windows described in the "receive windows" section of the "Physical Layer" chapter

24 No response is given to the end-device if the join request is not accepted.

The join-accept message contains an application nonce (AppNonce) of 3 octets, a

26 network identifier (NetID), an end-device address (DevAddr), a delay between TX and RX

(RxDelay) and an optional list of channel frequencies (CFList) for the network the end-

device is joining. The CFList option is region specific and is defined in Section 7.

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Size (bytes)	3	3	4	1	1	(16) Optional
Join Accept	AppNonce	NetID	DevAddr	DLSettings	RxDelay	CFList

The **AppNonce** is a random value or some form of unique ID provided by the network server and used by the end-device to derive the two session keys **NwkSKey** and **AppSKey** as follows:<sup>3</sup>

NwkSKey = aes128\_encrypt(AppKey, 0x01 | AppNonce | NetID | DevNonce | pad<sub>16</sub>)

34 AppSKey = aes128 encrypt(AppKey, 0x02 | AppNonce | NetID | DevNonce | pad<sub>16</sub>)

35 The MIC value for a join-accept message is calculated as follows:<sup>4</sup>

cmac = aes128 cmac(AppKey,

MHDR | AppNonce | NetID | DevAddr | DLSettings | RxDelay | CFList)

<sup>&</sup>lt;sup>1</sup> The DevNonce can be extracted by issuing a sequence of RSSI measurements under the assumption that the quality of randomness fulfills the criteria of true randomness <sup>2</sup> [RFC4493]

The pad<sub>16</sub> function appends zero octets so that the length of the data is a multiple of 16. <sup>4</sup> [RFC4493]



1 MIC = cmac[0..3]

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- 2 The join-accept message itself is encrypted with the **AppKey** as follows:
- 3 aes128\_decrypt(AppKey, AppNonce | NetID | DevAddr | DLSettings | RxDelay | CFList | 4 MIC)

**Note:** The network server uses an AES decrypt operation in ECB mode to encrypt the join-accept message so that the end-device can use an AES encrypt operation to decrypt the message. This way an end-device only has to implement AES encrypt but not AES decrypt.

**Note:** Establishing these two session keys allows for a federated network server infrastructure in which network operators are not able to eavesdrop on application data. In such a setting, the application provider must support the network operator in the process of an end-device actually joining the network and establishing the NwkSKey for the end-device. At the same time the application provider commits to the network operator that it will take the charges for any traffic incurred by the end-device and retains full control over the AppSKey used for protecting its application data.

The format of the **NetID** is as follows: The seven LSB of the **NetID** are called **NwkID** and match the seven MSB of the short address of an end-device as described before. Neighboring or overlapping networks must have different **NwkID**s. The remaining 17 MSB can be freely chosen by the network operator.

The DLsettings field contains the downlink configuration:

Bits	7	6:4	3:0
DLsettings	RFU	RX1DRoffset	RX2 Data rate

The RX1DRoffset field sets the offset between the uplink data rate and the downlink data rate used to communicate with the end-device on the first reception slot (RX1). By default this offset is 0.. The offset is used to take into account maximum power density constraints for base stations in some regions and to balance the uplink and downlink radio link margins.

The actual relationship between the uplink and downlink data rate is region specific and detailed in the "Physical Layer" section

The delay **RxDelay** follows the same convention as the **Delay** field in the **RXTimingSetupReq** command.

### 6.3 Activation by Personalization

- Under certain circumstances, end-devices can be activated by personalization. Activation by personalization directly ties an end-device to a specific network by-passing the **join request join accept** procedure.
- Activating an end-device by personalization means that the **DevAddr** and the two session keys **NwkSKey** and **AppSKey** are directly stored into the end-device instead of the **DevEUI**, **AppEUI** and the **AppKey**. The end-device is equipped with the required information for
- 41 participating in a specific LoRa network when started.
- Each device should have a unique set of NwkSKey and AppSKey. Compromising the keys of one device shouldn't compromise the security of the communications of other devices.



- 1 The process to build those keys should be such that the keys cannot be derived in any way
- 2 from publicly available information (like the node address for example).



### 1 7 Physical Layer

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#### 2 7.1 EU 863-870MHz ISM Band

#### 7.1.1 EU863-870 Preamble Format

The following synchronization words should be used:

Modulation	Sync word	Preamble length
LORA	0x34	8 symbols
GFSK	0xC194C1	5 bytes

6 Table 11: EU863-870 synch words

#### 7.1.2 EU863-870 ISM Band channel frequencies

- 8 In Europe, radio spectrum allocation is the ISM band is defined by ETSI [EN300.220].
- The network channels can be freely attributed by the network operator. However the three following default channels must be implemented in every EU868MHz end-device. Those channels are the minimum set that all network gateways should always be listening on.

Modulation	Bandwidth [kHz]	Channel Frequency [MHz]	FSK Bitrate or LoRa DR / Bitrate	Nb Channels	Duty cycle
LoRa	125	868.10 868.30 868.50	DR0 to DR5 / 0.3-5 kbps	3	<1%

Table 12: EU863-870 default channels

- In order to access the physical medium the ETSI regulations impose some restrictions such maximum time the transmitter can be on or the maximum time a transmitter can transmit per hour. The ETSI regulations allow the choice of using either a duty-cycle limitation or a so-called **Listen Before Talk Adaptive Frequency Agility** (LBT AFA) transmissions management. The current LoRaWAN specification exclusively uses duty-cycled limited transmissions to comply with the ETSI regulations.
- The LoRaWAN enforces a per sub-band duty-cycle limitation. Each time a frame is transmitted in a given sub-band, the time of emission and the on-air duration of the frame are recorded for this sub-band. The same sub-band cannot be used again during the next *Toff* seconds where:

$$Toff_{subband} = \frac{TimeOnAir}{DutyCycle_{subband}} - TimeOnAir$$

- During the unavailable time of a given sub-band, the device may still be able to transmit on another sub-band. If all sub-bands are unavailable, the device has to wait before any further transmission. The device adapts its channel hoping sequence according to the sub-band availability.
- Example: A device just transmitted a 0.5 s long frame on one default channel. This channel is in a sub-band allowing 1% duty-cycle. Therefore this whole sub-band (868 868.6) will be
- 32 EU868MHz ISM band end-devices should use the following default parameters

unavailable for 49.5 s.



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17 18 Default radiated transmit output power: 14 dBm

EU868MHz end-devices should be capable of operating in the 863 to 870 MHz frequency band and should feature a channel data structure to store the parameters of at least 16 channels. A channel data structure corresponds to a frequency and a set of data rates usable on this frequency.

The first three channels correspond to 868.1, 868.3, and 868.5 MHz / DR0 to DR5 and must be implemented in every end-device. Those default channels cannot be modified through the NewChannelReg command and guarantee a minimal common channel set between end-devices and network gateways.

The following table gives the list of frequencies that should be used by end-devices to broadcast the JoinReg message. The JoinReg message transmit duty-cycle should never exceed 0.1%

Modulation	Bandwidth [kHz]	Channel Frequency [MHz]	FSK Bitrate or LoRa DR / Bitrate	Nb Channels	Duty cycle
LoRa	125	868.10 868.30 868.50	DR0 – DR5 / 0.3-5 kbps	3	<0.1%

Table 13: EU863-870 JoinReg Channel List

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#### EU863-870 Data Rate and End-device Output Power encoding

The following encoding is used for Data Rate (DR) and End-device Output Power (TXPower) in the EU863-870 band:

DataRate	Configuration	Indicative physical bit rate [bit/s]
0	LoRa: SF12 / 125 kHz	250
1	LoRa: SF11 / 125 kHz	440
2	LoRa: SF10 / 125 kHz	980
3	LoRa: SF9 / 125 kHz	1760
4	LoRa: SF8 / 125 kHz	3125
5	LoRa: SF7 / 125 kHz	5470
6	LoRa: SF7 / 250 kHz	11000
7	FSK: 50 kbps	50000

Table 14: TX Data rate table

RFU



<b>TXPower</b>	Configuration
0	20 dBm (if
	supported)
1	14 dBm
2	11 dBm
3	8 dBm
4	5 dBm
5	2 dBm
615	RFU

Table 15: TX power table

## 7.1.4 EU863-870 JoinAccept CFList

The EU 863-870 ISM band LoRaWAN implements an optional **channel frequency list** (CFlist) of 16 octets in the JoinAccept message.

In this case the CFList is a list of five channel frequencies for the channels four to eight whereby each frequency is encoded as a 24 bits unsigned integer (three octets). All these channels are usable for DR0 to DR5 125kHz LoRa modulation. The list of frequencies is followed by a single RFU octet for a total of 16 octets.

Size	3	3	3	3	3	1
(bytes)						
CFList	Freq Ch4	Freq Ch5	Freq Ch6	Freq Ch7	Freq Ch8	RFU

The actual channel frequency in Hz is 100 x frequency whereby values representing frequencies below 100 MHz are reserved for future use. This allows setting the frequency of a channel anywhere between 100 MHz to 1.67 GHz in 100 Hz steps. Unused channels have a frequency value of 0. The **CFList** is optional and its presence can be detected by the length of the join-accept message. If present, the **CFList** replaces all the previous channels stored in the end-device apart from the three default channels as defined in Chapter 7. The newly defined channels are immediately enabled and usable by the end-device for communication.

## 7.1.5 EU863-870 LinkAdrReg command

The EU863-870 LoRaWAN only supports a maximum of 16 channels. When **ChMaskCntl** field is 0 the ChMask field individually enables/disables each of the 16 channels.

ChMaskCntl	ChMask applies to	
0	Channels 1 to 16	
1	RFU	
4	RFU	
5	RFU	
6	All channels ON	
	The device should enable all currently defined	
	channels independently of the ChMask field	
	value.	
7	RFU	

Table 16: ChMaskCntl value table



- 1 If the ChMaskCntl field value is one of values meaning RFU, the end-device should reject
- 2 the command and unset the "Channel mask ACK" bit in its response.

## 7.1.6 EU863-870 Maximum payload size

The maximum **MACPayload** size length (*M*) is given by the following table. It is derived from limitation of the PHY layer depending on the effective modulation rate used taking into account a possible repeater encapsulation layer. The maximum application payload length in the absence of the optional **FOpt** control field (*N*) is also given for information only. The value of N might be smaller if the **FOpt** field is not empty:

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DataRate	М	N	
0	59	51	
1	59	51	
2	59	51	
3	123	115	
4	230 222		
5	230	222	
6	230	222	
7	230 222		
8:15	Not defined		

Table 17: EU863-870 maximum payload size

If the end-device will never operate with a repeater then the maximum application payload length in the absence of the optional **FOpt** control field should be:

1	2
1	3

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DataRate	M	N		
0	59	51		
1	59	51		
2	59	51		
3	123	115		
4	250	242		
5	250	242		
6	250	242		
7	250 242			
8:15	Not defined			

Table 18 : EU863-870 maximum payload size (not repeater compatible)

#### 7.1.7 EU863-870 Receive windows

The RX1 receive window uses the same channel than the preceding uplink. The data rate is a function of the uplink data rate and the RX1DROffset as given by the following table. The allowed values for RX1DROffset are in the [0:5] range. Values in the [6:7] range are reserved for future use.

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RX1DROffset	0	1	2	3	4	5
Upstream data rate		Dow	nstream data	a rate in RX1	slot	
DR0	DR0	DR0	DR0	DR0	DR0	DR0
DR1	DR1	DR0	DR0	DR0	DR0	DR0
DR2	DR2	DR1	DR0	DR0	DR0	DR0



RX1DROffset	0	1	2	3	4	5
Upstream data rate		Dow	nstream data	a rate in RX1	slot	
DR3	DR3	DR2	DR1	DR0	DR0	DR0
DR4	DR4	DR3	DR2	DR1	DR0	DR0
DR5	DR5	DR4	DR3	DR2	DR1	DR0
DR6	DR6	DR5	DR4	DR3	DR2	DR1
DR7	DR7	DR6	DR5	DR4	DR3	DR2

The RX2 receive window uses a fixed frequency and data rate. The default parameters are 869.525 MHz / DR0 (SF12, 125 kHz)

## 4 7.1.8 EU863-870 Default Settings

5 The following parameters are recommended values for the EU863-870MHz band.

6	RECEIVE_DELAY1	1 s
7	RECEIVE_DELAY2	2 s (must be RECEIVE_DELAY1 + 1s)
8	JOIN_ACCEPT_DELAY1	5 s
9	JOIN_ACCEPT_DELAY2	6 s
10	MAX_FCNT_GAP	16384
11	ADR_ACK_LIMIT	64
12	ADR_ACK_DELAY	32

13 ACK\_TIMEOUT 2 +/- 1 s (random delay between 1 and 3 seconds)

14 If the actual parameter values implemented in the end-device are different from those default 15 values (for example the end-device uses a longer RECEIVE\_DELAY1 and 16 RECEIVE\_DELAY2 latency), those parameters must be communicated to the network 17 server using an out-of-band channel during the end-device commissioning process. The 18 network server may not accept parameters different from those default values.



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#### 1 7.2 US 902-928MHz ISM Band

#### 2 7.2.1 **US902-928** Preamble Format

The following synchronization words should be used:

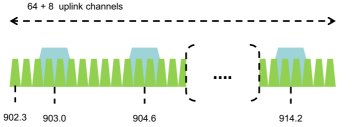
Modulation	Sync word	Preamble length
LORA	0x34	8 symbols

5 LoRaWAN does not make use of GFSK modulation in the US902-928 ISM band.

## 7.2.2 US902-928 Channel Frequencies

The 915 MHz ISM Band shall be divided into the following channel plans.

- Upstream 64 channels numbered 0 to 63 utilizing LoRa 125 kHz BW varying from DR0 to DR3, using coding rate 4/5, starting at 902.3 MHz and incrementing linearly by 200 kHz to 914.9 MHz
- Upstream 8 channels numbered 64 to 71 utilizing LoRa 500 kHz BW at DR4 starting at 903.0 MHz and incrementing linearly by 1.6 MHz to 914.2 MHz
- Downstream 8 channels numbered 0 to 7 utilizing LoRa 500 kHz BW at DR8 to DR13) starting at 923.3 MHz and incrementing linearly by 600 kHz to 927.5 MHz



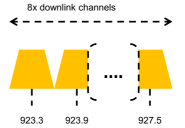


Figure 10: US902-928 channel frequencies

915 MHz ISM band end-devices should use the following default parameters:

- Default radiated transmit output power: 20 dBm
  - Devices, when transmitting with 125 kHz BW may use a maximum of +30 dBm. The transmission should never last more than 400 ms.
  - Devices, when transmitting with 500 kHz BW may use a maximum of +26 dBm

US902-928 end-devices should be capable of operating in the 902 to 928 MHz frequency band and should feature a channel data structure to store the parameters of 72 channels. A channel data structure corresponds to a frequency and a set of data rates usable on this frequency.

If using the over-the-air activation procedure, the end-device should broadcast the JoinReq message alternatively on a random 125 kHz channel amongst the 64 channels defined using **DR0** and a random 500 kHz channel amongst the 8 channels defined using **DR4**. The end-device should change channel for every transmission.

32 Personalized devices shall have all 72 channels enabled following a reset.



## 7.2.3 US902-928 Data Rate and End-device Output Power encoding

The following encoding is used for Data Rate (**DR**) and End-device Output Power (**TXPower**) in the US902-928 band:

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DataRate	Configuration	Indicative physical bit
		rate [bit/sec]
0	LoRa: SF10 / 125 kHz	980
1	LoRa: SF9 / 125 kHz	1760
2	LoRa: SF8 / 125 kHz	3125
3	LoRa: SF7 / 125 kHz	5470
4	LoRa: SF8 / 500 kHz	12500
5:7	RFU	
8	LoRa: SF12 / 500 kHz	980
9	LoRa: SF11 / 500 kHz	1760
10	LoRa: SF10 / 500 kHz	3900
11	LoRa: SF9 / 500 kHz	7000
12	LoRa: SF8 / 500 kHz	12500
13	LoRa: SF7 / 500 kHz	21900
14:15	RFU	

Table 19: TX Data rate table

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Note: DR4 is purposely identical to DR12, DR8..13 must be implemented in end-devices and are reserved for future applications)

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<b>TXPower</b>	Configuration
0	30 dBm – 2*TXpower
1	28 dBm
2	26 dBm
3:9	
10	10 dBm
11:15	RFU

Table 20: TX power table

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## 7.2.4 US902-928 JoinAccept CFList

The US902-928 LoRaWAN does not support the use of the optional **CFlist** appended to the JoinAccept message. If the **CFlist** is not empty it is ignored by the end-device.

#### 7.2.5 US902-928 LinkAdrReg command

For the US902-928 version the **ChMaskCntl** field of the **LinkADRReq** command has the following meaning:

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ChMaskCntl	ChMask applies to
0 Channels 0 to 15	
1	Channels 16 to 31
4	Channels 64 to 71



ChMaskCntl	ChMask applies to
5	RFU
6	All 125 kHz ON
	ChMask applies to
	channels 64 to 71
7	All 125 kHz OFF
	ChMask applies to
	channels 64 to 71

Table 21: ChMaskCntl value table

If **ChMaskCntl** = 6 (resp 7) then 125 kHz channels are enabled (resp disabled). Simultaneously the channels 64 to 71 are set according to the **ChMask** bit mask.

**Note:** FCC regulation requires hopping over at least 50 channels when using maximum output power. It is possible to have end-devices with less channels (at least six 125 kHz channels) when limiting the end-device transmit power to 21 dBm.

## 7.2.6 US902-928 Maximum payload size

The maximum **MACPayload** size length (M) is given by the following table. It is derived from the maximum allowed transmission time at the PHY layer taking into account a possible repeater encapsulation. The maximum application payload length in the absence of the optional **FOpt** MAC control field (N) is also given for information only. The value of N might be smaller if the **FOpt** field is not empty:

DataRate	М	N
0	19	11
1	61	53
2	134	126
3	250	242
4	250	242
5:7	Not defined	
8	41	33
9	117	109
10	230	222
11	230	222
12	230	222
13	230	222
14:15	Not de	efined

Table 22: US902-928 maximum payload size (repeater compatible)

The greyed lines correspond to the data rates that may be used by an end-device behind a repeater.

If the end-device will never operate under a repeater then the maximum application payload length in the absence of the optional **FOpt** control field should be:

DataRate	M	N
0	19	11
1	61	53
2	134	126
3	250	242
4	250	242
5:7	Not defined	



0	61	53
0	01	55
9	137	129
10	250	242
11	250	242
12	250	242
13	250	242
14:15	Not defined	

Table 23 : US902-928 maximum payload size (not repeater compatible)



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#### 7.2.7 US902-928 Receive windows

- The RX1 receive channel is a function of the upstream channel used to initiate the data exchange. The RX1 receive channel can be determined as follows.
  - o RX1 Channel Number = Transmit Channel Number modulo 8
- The RX1 window data rate depends on the transmit data rate (see Table 24 below).
- The RX2 (second receive window) settings uses a fixed data rate and frequency.
   Default parameters are 923.3MHz / DR8

Upstream data rate		Downstream		
RX1DROffset	0	1	2	3
DR0	DR10	DR9	DR8	DR8
DR1	DR11	DR10	DR9	DR8
DR2	DR12	DR11	DR10	DR9
DR3	DR13	DR12	DR11	DR10
DR4	DR13	DR13	DR12	DR11

Table 24: Data rate mapping

The allowed values for RX1DROffset are in the [0:3] range. Values in the range [4:7] are reserved for future use.

#### 7.2.8 US902-928 Default Settings

- 13 The following parameters are recommended values for the US902-928 band.
- 14 RECEIVE DELAY1 1 s
- 15 RECEIVE\_DELAY2 2 s (must be RECEIVE\_DELAY1 + 1s)
- 16 JOIN\_ACCEPT\_DELAY1 5 s 17 JOIN\_ACCEPT\_DELAY2 6 s
- 18 MAX\_FCNT\_GAP 16384 19 ADR ACK LIMIT 64
- 20 ADR ACK DELAY 32
- 21 ACK\_TIMEOUT 2 +/- 1 s (random delay between 1 and 3 seconds)
- 22 If the actual parameter values implemented in the end-device are different from those default
- values (for example the end-device uses a longer RECEIVE\_DELAY1 & 2 latency), those parameters must be communicated to the network server using an out-of-band channel
- 24 parameters made be commissionally an extended to the network server using an out of band channel
- 25 during the end-device commissioning process. The network server may not accept
- 26 parameters different from those default values.



#### 1 7.3 China 779-787MHz ISM Band

#### **2 7.3.1 CN779-787 Preamble Format**

The following synchronization words should be used:

Modulation	Sync word	Preamble length
LORA	0x34	8 symbols
GFSK	0xC194C1	5 bytes

5 Table 25: CN779-787 synch words

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## 7.3.2 CN779-787 ISM Band channel frequencies

The LoRaWAN can be used in the Chinese 779-787MHz band as long as the radio device EIRP is less than 10mW (or 10dBm).

- 10 The end-device transmit duty-cycle should be lower than 1%.
- 11 The LoRaWAN channels center frequency can be in the following range:
  - Minimum frequency: 779.5MHz
  - Maximum frequency: 786.5 MHz
- 14 CN780MHz end-devices should be capable of operating in the 779 to 787 MHz frequency
- 15 band and should feature a channel data structure to store the parameters of at least 16
- 16 channels. A channel data structure corresponds to a frequency and a set of data rates
- 17 usable on this frequency.
- 18 The first three channels correspond to 779.5, 779.7 and 779.9 MHz with DR0 to DR5 and
- 19 must be implemented in every end-device. Those default channels cannot be modified
- 20 through the NewChannelReq command and guarantee a minimal common channel set
- 21 between end-devices and gateways of all networks. Other channels can be freely distributed
- 22 across the allowed frequency range on a network per network basis.
- 23 The following table gives the list of frequencies that should be used by end-devices to
- 24 broadcast the JoinReg message. The JoinReg message transmit duty-cycle should never
- 25 exceed 0.1%

Modulation	Bandwidth [kHz]	Channel Frequency [MHz]	FSK Bitrate or LoRa DR / Bitrate	Nb Channels	Duty cycle
	125	779.5	DR0 -	6	<0.1%
LoRa		779.7	DR5		
		779.9	/ 0.3-5		
		780.5	kbps		
		780.7			
		780.9			

Table 26: CN780 JoinReq Channel List

#### 7.3.3 CN779-787 Data Rate and End-device Output Power encoding

- 29 The following encoding is used for Data Rate (DR) and End-device Output Power (TXPower)
- in the CN780 band:



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DataRate	Configuration	Indicative physical bit rate [bit/s]
0	LoRa: SF12 / 125 kHz	250
1	LoRa: SF11 / 125 kHz	440
2	LoRa: SF10 / 125 kHz	980
3	LoRa: SF9 / 125 kHz	1760
4	LoRa: SF8 / 125 kHz	3125
5	LoRa: SF7 / 125 kHz	5470
6	LoRa: SF7 / 250 kHz	11000
7	FSK: 50 kbps	50000
815	RFU	

TXPower	Configuration
0	10 dBm
1	7 dBm
2	4 dBm
3	1 dBm
4	-2 dBm
5	-5 dBm
615	RFU

Table 27: Data rate and TX power table

## 7.3.4 CN779-787 JoinAccept CFList

The CN780 ISM band LoRaWAN implements an optional **channel frequency list** (CFlist) of 16 octets in the JoinAccept message.

In this case the CFList is a list of five channel frequencies for the channels four to eight whereby each frequency is encoded as a 24 bits unsigned integer (three octets). All these channels are usable for DR0 to DR5 125kHz LoRa modulation. The list of frequencies is followed by a single RFU octet for a total of 16 octets.

Size	3	3	3	3	3	1
(bytes)						
CFList	Freq Ch4	Freq Ch5	Freq Ch6	Freq Ch7	Freq Ch8	RFU

The actual channel frequency in Hz is 100 x frequency whereby values representing frequencies below 100 MHz are reserved for future use. This allows setting the frequency of a channel anywhere between 100 MHz to 1.67 GHz in 100 Hz steps. Unused channels have a frequency value of 0. The **CFList** is optional and its presence can be detected by the length of the join-accept message. If present, the **CFList** replaces all the previous channels stored in the end-device apart from the three default channels as defined in Chapter 6.

The newly defined channels are immediately enabled and usable by the end-device for communication.



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## 7.3.5 CN779-787 LinkAdrReq command

The CN780 LoRaWAN only supports a maximum of 16 channels. When **ChMaskCntl** field is 0 the ChMask field individually enables/disables each of the 16 channels.

ChMaskCntl	ChMask applies to
0	Channels 1 to 16
1	RFU
4	RFU
5	RFU
6	All channels ON
	The device should enable all currently defined
	channels independently of the ChMask field
	value.
7	RFU

- Table 28: ChMaskCntl value table
- 7 If the ChMask field value is one of values meaning RFU, then end-device should reject the
- 8 command and unset the "Channel mask ACK" bit in its response.

## 7.3.6 CN779-787 Maximum payload size

The maximum **MACPayload** size length (M) is given by the following table. It is derived from limitation of the PHY layer depending on the effective modulation rate used taking into account a possible repeater encapsulation layer. The maximum application payload length in the absence of the optional **FOpt** control field (N) is also given for information only. The value of N might be smaller if the **FOpt** field is not empty:

1	4
1	5

DataRate	M	N	
0	59	51	
1	59	51	
2	59	51	
3	123	115	
4	230	222	
5	230	222	
6	250	242	
7	230	222	
8:15	Not defined		

- 16 Table 29: CN780 maximum payload size
- 17 If the end-device will never operate with a repeater then the maximum application payload 18 length in the absence of the optional **FOpt** control field should be:

1	$\circ$
ı	9

DataRate	M	N
0	59	51
1	59	51
2	59	51
3	123	115
4	250	242
5	250	242
6	250	242
7	250	242



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8:15	Not defined
Table 30 · C	N780 maximum navload size (not repeater compatible)

#### 7.3.7 CN779-787 Receive windows

The RX1 receive window uses the same channel than the preceding uplink. The data rate is a function of the uplink data rate and the RX1DROffset as given by the following table. The allowed values for RX1DROffset are in the [0:5] range. Values in the range [6:7] are reserved for future use

RX1DROffset Upstream data rate	0	1 Dow	2 ⁄nstream data	3 a rate in RX1	4 slot	5
DR0	DR0	DR0	DR0	DR0	DR0	DR0
DR1	DR1	DR0	DR0	DR0	DR0	DR0
DR2	DR2	DR1	DR0	DR0	DR0	DR0
DR3	DR3	DR2	DR1	DR0	DR0	DR0
DR4	DR4	DR3	DR2	DR1	DR0	DR0
DR5	DR5	DR4	DR3	DR2	DR1	DR0
DR6	DR6	DR5	DR4	DR3	DR2	DR1
DR7	DR7	DR6	DR5	DR4	DR3	DR2

9 The RX2 receive window uses a fixed frequency and data rate. The default parameters are 786 MHz / DR0. 10

#### 11 7.3.8 CN779-787 Default Settings

12 The following parameters are recommended values for the CN779-787MHz band.

**RECEIVE DELAY1** 13 1 s

14 **RECEIVE DELAY2** 2 s (must be RECEIVE DELAY1 + 1s)

15 JOIN ACCEPT DELAY1 5 s JOIN ACCEPT DELAY2 16 6 s 17 MAX FCNT GAP 16384 18 ADR ACK LIMIT 64 19 ADR ACK DELAY 32

20 **ACK TIMEOUT** 2 +/- 1 s (random delay between 1 and 3 seconds)

21 If the actual parameter values implemented in the end-device are different from those default

22 values (for example the end-device uses a longer RECEIVE DELAY1

RECEIVE DELAY2 latency), those parameters must be communicated to the network 23 24

server using an out-of-band channel during the end-device commissioning process. The

25 network server may not accept parameters different from those default values.



#### 7.4 EU 433MHz ISM Band

#### 2 7.4.1 EU433 Preamble Format

3 The following synchronization words should be used:

Modulatio	Sync word	Preamble length
LOR	0x34	8 symbols
GFS	0xC194C1	5 bytes

5 Table 31: EU433 synch words

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## 7.4.2 EU433 ISM Band channel frequencies

- 7 The LoRaWAN can be used in the ETSI 433-434 MHz band as long as the radio device
- 8 EIRP is less than 10 mW (or 10 dBm).
- 9 The end-device transmit duty-cycle should be lower than 1%<sup>1</sup>.
- The LoRaWAN channels center frequency can be in the following range: 10
- 11 Minimum frequency: 433.175 MHz
- 12 Maximum frequency: 434.665 MHz
- 13 EU433 end-devices should be capable of operating in the 433.05 to 434.79 MHz frequency
- 14 band and should feature a channel data structure to store the parameters of at least 16
- 15 channels. A channel data structure corresponds to a frequency and a set of data rates
- 16 usable on this frequency.
- 17 The first three channels correspond to 433.175, 433.375 and 433.575 MHz with DR0 to DR5
- 18 and must be implemented in every end-device. Those default channels cannot be modified
- through the NewChannelReq command and quarantee a minimal common channel set 19
- 20 between end-devices and gateways of all networks. Other channels can be freely distributed
- 21 across the allowed frequency range on a network per network basis.
- 22 The following table gives the list of frequencies that should be used by end-devices to 23
  - broadcast the JoinReg message. The JoinReg message transmit duty-cycle should never
- exceed 0.1% 24

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Modulation	Bandwidth [kHz]	Channel Frequency [MHz]	FSK Bitrate or LoRa DR / Bitrate	Nb Channels	Duty cycle
	125	433.175	DR0 -	3	<1%
LoRa		433.375	DR5		
		433.575	/ 0.3-5		
			kbps		

Table 32: EU433 JoinReg Channel List

#### 7.4.3 EU433 Data Rate and End-device Output Power encoding 27

- 28 The following encoding is used for Data Rate (DR) and End-device Output Power (TXPower)
- in the EU433 band: 29

<sup>&</sup>lt;sup>1</sup> The EN300220 ETSI standard limits to 10% the maximum transmit duty-cycle in the 433MHz ISM band. The LoRaWAN requires a 1% transmit duty-cycle lower than the legal limit to avoid network congestion.



DataRate	Configuration	Indicative physical bit rate [bit/s]
0	LoRa: SF12 / 125 kHz	250
1	LoRa: SF11 / 125 kHz	440
2	LoRa: SF10 / 125 kHz	980
3	LoRa: SF9 / 125 kHz	1760
4	LoRa: SF8 / 125 kHz	3125
5	LoRa: SF7 / 125 kHz	5470
6	LoRa: SF7 / 250 kHz	11000
7	FSK: 50 kbps	50000
815	RFU	

TXPower	Configuration
0	10 dBm
1	7 dBm
2	4 dBm
3	1 dBm
4	-2 dBm
5	-5 dBm
615	RFU

Table 33: Data rate and TX power table

## 7.4.4 EU433 JoinAccept CFList

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The EU433 ISM band LoRaWAN implements an optional **channel frequency list** (CFlist) of 16 octets in the JoinAccept message.

In this case the CFList is a list of five channel frequencies for the channels four to eight whereby each frequency is encoded as a 24 bits unsigned integer (three octets). All these channels are usable for DR0 to DR5 125 kHz LoRa modulation. The list of frequencies is followed by a single RFU octet for a total of 16 octets.

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Size	3	3	3	3	3	1
(bytes)						
CFList	Freq Ch4	Freq Ch5	Freq Ch6	Freq Ch7	Freq Ch8	RFU

The actual channel frequency in Hz is 100 x frequency whereby values representing frequencies below 100 MHz are reserved for future use. This allows setting the frequency of a channel anywhere between 100 MHz to 1.67 GHz in 100 Hz steps. Unused channels have a frequency value of 0. The **CFList** is optional and its presence can be detected by the length of the join-accept message. If present, the **CFList** replaces all the previous channels stored in the end-device apart from the three default channels as defined in Chapter 6.

The newly defined channels are immediately enabled and usable by the end-device for communication.



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## 7.4.5 EU433 LinkAdrReq command

The EU433 LoRaWAN only supports a maximum of 16 channels. When **ChMaskCntl** field is 0 the ChMask field individually enables/disables each of the 16 channels.

ChMaskCntl	ChMask applies to
0	Channels 1 to 16
1	RFU
•••	
4	RFU
5	RFU
6	All channels ON
	The device should enable all currently defined
	channels independently of the ChMask field
	value.
7	RFU

5 Table 34: ChMaskCntl value table

If the ChMask field value is one of the values meaning RFU, then end-device should reject the command and unset the "Channel mask ACK" bit in its response.

## 7.4.6 EU433 Maximum payload size

The maximum **MACPayload** size length (M) is given by the following table. It is derived from limitation of the PHY layer depending on the effective modulation rate used taking into account a possible repeater encapsulation layer. The maximum application payload length in the absence of the optional **FOpt** control field (N) is also given for information only. The value of N might be smaller if the **FOpt** field is not empty:

DataRate	М	N
0	59	51
1	59	51
2	59	51
3	123	115
4	230	222
5	230	222
6	230	222
7	230	222
8:15	Not d	efined

Table 35: EU433 maximum payload size

If the end-device will never operate with a repeater then the maximum application payload
 length in the absence of the optional **FOpt** control field should be:

DataRate	M	N
0	59	51
1	59	51
2	59	51
3	123	115
4	250	242
5	250	242
6	250	242
7	250	242



8:15	Not defined	

Table 36 : EU433 maximum payload size (not repeater compatible)

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#### 7.4.7 EU433 Receive windows

The RX1 receive window uses the same channel than the preceding uplink. The data rate is a function of the uplink data rate and the RX1DROffset as given by the following table. The allowed values for RX1DROffset are in the [0:5] range. Values in the range [6:7] are reserved for future use.

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RX1DROffset	0	1	2	3	4	5
Upstream data rate		Dow	nstream data	a rate in RX1	slot	
DR0	DR0	DR0	DR0	DR0	DR0	DR0
DR1	DR1	DR0	DR0	DR0	DR0	DR0
DR2	DR2	DR1	DR0	DR0	DR0	DR0
DR3	DR3	DR2	DR1	DR0	DR0	DR0
DR4	DR4	DR3	DR2	DR1	DR0	DR0
DR5	DR5	DR4	DR3	DR2	DR1	DR0
DR6	DR6	DR5	DR4	DR3	DR2	DR1
DR7	DR7	DR6	DR5	DR4	DR3	DR2

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The RX2 receive window uses a fixed frequency and data rate. The default parameters are 434.665MHz / DR0 (SF12, 125kHz)

## 7.4.8 EU433 Default Settings

15 The following parameters are recommended values for the EU433band.

16 RECEIVE DELAY1 1 s

17 RECEIVE DELAY2 2 s (must be RECEIVE DELAY1 + 1s)

 18
 JOIN\_ACCEPT\_DELAY1
 5 s

 19
 JOIN\_ACCEPT\_DELAY2
 6 s

 20
 MAX\_FCNT\_GAP
 16384

 21
 ADR\_ACK\_LIMIT
 64

 22
 ADR\_ACK\_DELAY
 32

ACK TIMEOUT 2 +/- 1 s (random delay between 1 and 3 seconds)

23 24 25

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If the actual parameter values implemented in the end-device are different from those default values (for example the end-device uses a longer RECEIVE\_DELAY1 & 2 latency), those parameters must be communicated to the network server using an out-of-band channel during the end-device commissioning process. The network server may not accept parameters different from those default values.



## Retransmissions back-off

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Uplink frames that:

Require an acknowledgement by the network or an application server, and are retransmitted by the device if the acknowledgement is not received.

can be triggered by an external event causing synchronization across a large (>100) number of devices (power outage, radio jamming, network outage, earthquake...)

can trigger a catastrophic, self-persisting, network overload situation.

Note: An example of such uplink frame is typically the JoinReguest if the implementation of a group of end-devices decides to reset the MAC layer in the case of a network outage.

The whole group of end-device will start broadcasting JoinRequest uplinks and will only stops when receiving a JoinResponse from the network.

For those frame retransmissions, the interval between the end of the RX2 slot and the next uplink retransmission should be random and follow a different sequence for every device (For example using a pseudo-random generator seeded with the device's address) .The transmission duty-cycle of such message shall respect the local regulation and the following limits, whichever is more constraining:

Aggregated during the first hour following power-up or reset	Duty-cycle < 1%
Aggregated during the next 10 hours	Duty-cycle <0.1%
After the first 11 hours , measured over a sliding 24h window	Duty-cycle <0.01%

Confirmed uplinks requiring an acknowledgement from the network and signaling an event that can only be sensed by a small group of end-devices per cell (<100) are not concerned by this rule. Typical examples are smoke detectors or home security sensors.



# CLASS B - BEACON

Class B must be considered as experimental in this version of the specification



## 1 9 Introduction to Class B

- 2 This section describes the LoRaWAN Class B layer which is optimized for battery-powered
- 3 end-devices that may be either mobile or mounted at a fixed location.
- 4 End-devices should implement Class B operation when there is a requirement to open
- 5 receive windows at fixed time intervals for the purpose of enabling server initiated downlink
- 6 messages.

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- 7 LoRaWAN Class B option adds a synchronized reception window on the end-device.
- One of the limitations of LoRaWAN Class A is the Aloha method of sending data from the end-device; it does not allow for a known reaction time when the customer application or the server wants to address the end-device. The purpose of Class B is to have an end-device available for reception on a predictable time, in addition to the reception windows that follows the random uplink transmission from the end-device of Class A. Class B is achieved by having the gateway sending a beacon on a regular basis to synchronize the all the end-
- devices in the network so that the end-device can opening a short extra reception window
- 15 (called "ping slot") at a predictable time during a periodic time slot.

**Note:** The decision to switch from Class A to Class B comes from the application layer of the end-device. If this class A to Class B switch needs to be controlled from the network side, the customer application must use one of the end-device's Class A uplinks to send back a downlink to the application layer, and it needs the application layer on the end-device to recognize this request – this process is not managed at the LoRaWAN level.



# 10 Principle of synchronous network initiated downlink (Class-B option)

For a network to support end-devices of Class B, all gateways must synchronously broadcast a beacon providing a timing reference to the end-devices. Based on this timing reference the end-devices can periodically open receive windows, hereafter called "ping slots", which can be used by the network infrastructure to initiate a downlink communication. A network initiated downlink using one of these ping slots is called a "ping". The gateway chosen to initiate this downlink communication is selected by the network server based on the signal quality indicators of the last uplink of the end-device. For this reason, if an end-device moves and detects a change in the identity advertised in the received beacon, it must send an uplink to the network server so that the server can update the downlink routing path database.

All end-devices start and join the network as end-devices of Class A. The end-device application can then decide to switch to Class B. This is done through the following process:

- The end-device application requests the LoRaWAN layer to switch to Class B mode.
  The LoRaWAN layer in the end-device searches for a beacon and returns either a
  BEACON\_LOCKED service primitive to the application if a network beacon was
  found and locked or a BEACON\_NOT\_FOUND service primitive. To accelerate the
  beacon discovery the LoRaWAN layer may use the "BeaconTimingReq" message
  described later.
- Based on the beacon strength and the battery life constraints, the end-device application selects a ping slot data rate and periodicity, this is then requested them from the end-device LoRaWAN layer.
- Once in Class B mode, the MAC layer sets to 1 the Class B bit of the FCTRL field of every uplink frame transmitted. This bit signals to the server that the device has switched to Class B. The MAC layer will autonomously schedule a reception slot for each beacon and each ping slot. When the beacon reception is successful the end-device LoRaWAN layer forwards the beacon content to the application together with the measured radio signal strength. The end-device LoRaWAN layer takes into account the maximum possible clock drift in the scheduling of the beacon reception slot and ping slots. When a downlink is successfully demodulated during a ping slot, it is processed similarly to a downlink as described in the LoRaWAN Class A specification.
- A mobile end-device must periodically inform the network server of its location to update the downlink route. This is done by transmitting a normal (possibly empty) "unconfirmed" or "confirmed" uplink. The end-device LoRaWAN layer will appropriately set the Class B bit to 1. Optimally this can be done more efficiently if the application detects that the node is moving by analyzing the beacon content. In that case the end-device must apply a random delay (as defined in Section 16.5 between the beacon reception and the uplink transmission to avoid systematic uplink collisions.
- If no beacon has been received for a given period (as defined in Section 13.2), the synchronization with the network is lost. The MAC layer must inform the application layer that it has switched back to Class A. As a consequence the end-device LoRaWAN layer stops setting the *Class B* bit in all uplinks and this informs the network server that the end-device is no longer in Class B mode. The end-device application can try to switch back to Class B periodically. This will restart this process starting with a beacon search.



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1 The following diagram illustrates the concept of beacon reception slots and ping slots.

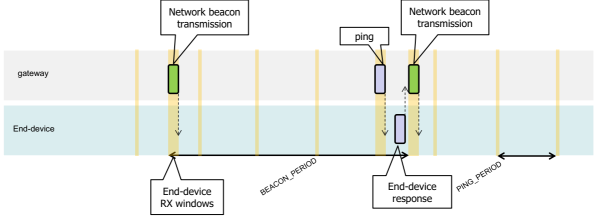


Figure 11: Beacon reception slot and ping slots

In this example, given the beacon period is 128 s, the end-device also opens a ping reception slot every 32 s. Most of the time this ping slot is not used by the server and therefore the end-device reception window is closed as soon as the radio transceiver has assessed that no preamble is present on the radio channel. If a preamble is detected the radio transceiver will stay on until the downlink frame is demodulated. The MAC layer will then process the frame, check that its address field matches the end-device address and that the Message Integrity Check is valid before forwarding it to the application layer.



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# 11 Uplink frame in Class B mode

The uplink frames in Class B mode are same as the Class A uplinks with the exception of the RFU bit in the FCtrl field in the Frame header. In the Class A uplink this bit is unused (RFU). This bit is used for Class B uplinks.

Bit#	7	6	5	4	30
FCtrl	ADR	ADRACKReq	ACK	Class B	FOptsLen

The *Class B* bit set to 1 in an uplink signals the network server that the device as switched to Class B mode and is now ready to receive scheduled downlink pings.

The signification of the FPending bit for downlink is unaltered and still signals that one or more downlink frames are queued for this device in the server and that the device should keep is receiver on as described in the Class A specification.



## 1 12 Downlink Ping frame format (Class B option)

## 2 12.1 Physical frame format

- 3 A downlink Ping uses the same format as a Class A downlink frame but might follow a
- 4 different channel frequency plan.

## 5 12.2 Unicast & Multicast MAC messages

- 6 Messages can be "unicast" or "multicast". Unicast messages are sent to a single end-device
- 7 and multicast messages are sent to multiple end-devices. All devices of a multicast group
- 8 must share the same multicast address and associated encryption keys. The LoRaWAN
- 9 Class B specification does not specify means to remotely setup such a multicast group or
- 10 securely distribute the required multicast key material. This must either be performed during
- the node personalization or through the application layer.

## 12 12.2.1 Unicast MAC message format

- 13 The MAC payload of a unicast downlink Ping uses the format defined in the Class A
- specification. It is processed by the end-device in exactly the same way. The same frame
- 15 counter is used and incremented whether the downlink uses a Class B ping slot or a Class A
- 16 "piggy-back" slot.

## 12.2.2 Multicast MAC message format

- 18 The Multicast frames share most of the unicast frame format with a few exceptions:
  - They are not allowed to carry MAC commands, neither in the FOpt field, nor in the payload on port 0 because a multicast downlink does not have the same authentication robustness as a unicast frame.
    - The **ACK** and **ADRACKReq** bits must be zero. The **MType** field must carry the value for Unconfirmed Data Down.
    - The FPending bit indicates there is more multicast data to be sent. If it is set the
      next multicast receive slot will carry a data frame. If it is not set the next slot may or
      may not carry data. This bit can be used by end-devices to evaluate priorities for
      conflicting reception slots.

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## 1 13 Beacon acquisition and tracking

- 2 Before switching from Class A to Class B, the end-device must first receive one of the
- 3 network beacons to align his internal timing reference with the network.
- 4 Once in Class B, the end-device must periodically search and receive a network beacon to
- 5 cancel any drift of its internal clock time base, relative to the network timing.
- 6 A Class B device may be temporarily unable to receive beacons (out of range from the
- 7 network gateways, presence of interference, ..). In this event, the end-device has to
- 8 gradually widen its beacon and ping slots reception windows to take into account a possible
- 9 drift of its internal clock.

**Note:** For example, a device which internal clock is defined with a +/-10ppm precision may drift by +/-1.3mSec every beacon period.

## 13.1 Minimal beacon-less operation time

- 13 In the event of beacon loss, a device shall be capable of maintaining Class B operation for 2
- 14 hours (120 minutes) after it received the last beacon. This temporary Class B operation
- 15 without beacon is called "beacon-less" operation. It relies on the end-device's own clock to
- 16 keep timing.

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During beacon-less operation, unicast, multicast and beacon reception slots must all be progressively expanded to accommodate the end-device's possible clock drift.

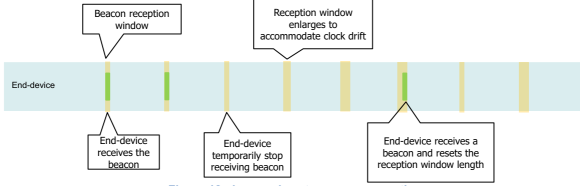


Figure 12: beacon-less temporary operation

# 13.2 Extension of beacon-less operation upon reception

- 23 During this 120 minutes time interval the reception of any beacon directed to the end-device,
- 24 should extend the Class B beacon-less operation further by another 120 minutes as it allows
- 25 to correct any timing drift and reset the receive slots duration.

## 13.3 Minimizing timing drift

- 27 The end-devices may use the beacon's (when available) precise periodicity to calibrate their
- 28 internal clock and therefore reduce the initial clock frequency imprecision. As the timing
- 29 oscillator's exhibit a predictable temperature frequency shift, the use of a temperature
- 30 sensor could enable further minimization of the timing drift.



## 1 14 Class B Downlink slot timing

#### 14.1 Definitions

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- To operate successfully in Class B the end-device must open reception slots at precise instants relative to the infrastructure beacon. This section defines the required timing.
- 5 The interval between the start of two successive beacons is called the beacon period. The
- 6 beacon frame transmission is aligned with the beginning of the BEACON RESERVED
- 7 interval. Each beacon is preceded by a guard time interval where no ping slot can be placed.
- 8 The length of the guard interval corresponds to the time on air of the longest allowed frame.
- 9 This is to insure that a downlink initiated during a ping slot just before the guard time will
- 10 always have time to complete without colliding with the beacon transmission. The usable
- 11 time interval for ping slot therefore spans from the end of the beacon reserved time interval
- 12 to the beginning of the next beacon guard interval.

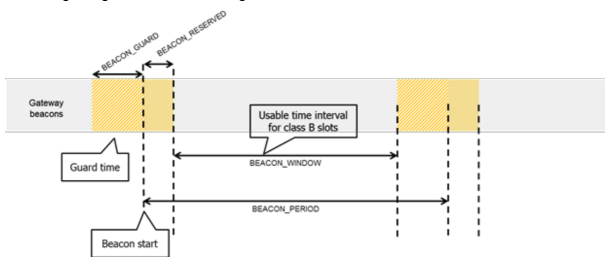


Figure 13: Beacon timing

Beacon_period	128 s
Beacon_reserved	2.120 s
Beacon_guard	3.000 s
Beacon-window	122.880 s

Table 37: Beacon timing

- The beacon frame time on air is actually much shorter than the beacon reserved time interval to allow appending network management broadcast frames in the future.
- The beacon window interval is divided into  $2^{12} = 4096$  ping slots of 30 ms each numbered from 0 to 4095.
- An end-device using the slot number N must turn on its receiver exactly *Ton* seconds after the start of the beacon where:
  - Ton = beacon reserved + N \* 30 ms
- 23 N is called the slot index.
- The latest ping slot starts at *beacon\_reserved* + 4095 \* 30 ms = 124 970 ms after the beacon start or 3030 ms before the beginning of the next beacon.



#### 14.2 Slot randomization 1

- 2 To avoid systematic collisions or over-hearing problems the slot index is randomized and 3 changed at every beacon period.
- 4 The following parameters are used:

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DevAddr	Device 32 bit network unicast or multicast address
pingNb	Number of ping slots per beacon period. This must be a power of 2 integer: $pingNb = 2^k$ where 1 <= k <=7
pingPeriod	Period of the device receiver wake-up expressed in number of slots: pingPeriod = 2 <sup>12</sup> / pingNb
pingOffset	Randomized offset computed at each beacon period start. Values can range from 0 to (pingPeriod-1)
beaconTime	The time carried in the field <b>BCNPayload</b> . Time of the immediately preceding beacon frame
slotLen	Length of a unit ping slot = 30 ms

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At each beacon period the end-device and the server compute a new pseudo-random offset to align the reception slots. An AES encryption with a fixed key of all zeros is used to randomize:

10  $Key = 16 \times 0 \times 000$ 

Rand = aes128 encrypt(Key, beaconTime | DevAddr | pad16)

pingOffset = (Rand[0] + Rand[1]x 256) modulo pingPeriod

The slots used for this beacon period will be:

pingOffset + N x pingPeriod with N=[0:pingNb-1]

15 The node therefore opens receive slots starting at:

First slot	Beacon_reserved + pingOffset x slotLen
Slot 2	Beacon_reserved + (pingOffset + pingPeriod) x slotLen
Slot 3	Beacon_reserved + (pingOffset + 2 x pingPeriod) x slotLen

- 16 If the end-device serves simultaneously a unicast and one or more multicast slots this 17 computation is performed multiple times at the beginning of a new beacon period. Once for 18 the unicast address (the node network address) and once for each multicast group address.
- 19 In the case where a multicast ping slot and a unicast ping slot collide and cannot be served 20 by the end-device receiver then the end-device should preferentially listen to the multicast 21 slot. If there is a collision between multicast reception slots the FPending bit of the previous 22 multicast frame can be used to set a preference.
- 23 The randomization scheme prevents a systematic collision between unicast and multicast 24 slots. If collisions happen during a beacon period then it is unlikely to occur again during the 25 next beacon period.



#### 1 15 Class B MAC commands

2 All commands described in the Class A specification shall be implemented in Class B devices. The Class B specification adds the following MAC commands.

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CID	Command	Transmitted by		Short Description
		End-	Gateway	
		device		
0x10	PingSlotInfoReq	Х		Used by the end-device to communicate
				the ping unicast slot data rate and
				periodicity to the network server
0x10	PingSlotInfoAns		Х	Used by the network to acknowledge a
				PingInfoSlotReq command
0x11	PingSlotChannelReq		Х	Used by the network server to set the
				unicast ping channel of an end-device
0x11	PingSlotFreqAns	Х		Used by the end-device to acknowledge a
				PingSlotChannelReqcommand
0x12	BeaconTimingReq	Х		Used by end-device to request next
				beacon timing & channel to network
0x12	BeaconTimingAns		Х	Used by network to answer a
				BeaconTimingReq uplink
0x13	BeaconFreqReq		Х	Command used by the network server to
				modify the frequency at which the end-
				device expects to receive beacon
				broadcast
0x13	BeaconFreqAns	Х		Used by the end-device to acknowledge a
	-			BeaconFreqReq command

# 15.1 PingSlotInfoReq

With the *PingSlotInfoReq* command an end-device informs the server of its unicast ping slot periodicity and expected data rate. This command must only be used to inform the server of the parameters of a UNICAST ping slot. A multicast slot is entirely defined by the application and should not use this command.

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Size (bytes)	1
PingSlotInfoReq Payload	Periodicity & data rate

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Bit#	7	[6:4]	[3:0]
Periodicity & data rate	RFU	Periodicity	Data rate

The **Periodicity** subfield is an unsigned 3 bits integer encoding the ping slot period currently used by the end-device using the following equation.

 $pingSlotPeriod = 2^{Periodicity}$  in seconds

- Periodicity = 0 means that the end-device opens a ping slot every second
- **Periodicity** = 7, every 128 seconds which is the maximum ping period supported by the LoRaWAN Class B specification.

The **Data rate** subfield encodes the data rate at which the end-device expects any ping. This uses the same encoding scheme that the *LinkAdrReq* command described in the Class A specification.



- 1 The server needs to be aware of the end-device ping slot periodicity or expected data rate
- 2 else Class B downlinks will not happen successfully. For that purpose the *PingSlotInfoReq*
- 3 MAC command must be acknowledged with a *PingSlotInfoAns* before the device can
- 4 switch from class A to Class B. To change its ping slot scheduling or data rate a device
- 5 should first revert to Class A , send the new parameters through a PingSlotInfoReq
- 6 command and get an acknowledge from the server through a *PinSlotInfoAns*. It can then
- 7 switch back to Class B with the new parameters.
- 8 This command can be concatenated with any other MAC command in the **FHDRFOpt** field
- 9 as described in the Class A specification frame format.

## 15.2 BeaconFreqReq

- 11 This command is sent by the server to the end-device to modify the frequency on which this
- 12 end-device expects the beacon.

Octets	3
PingSlotChannelReqPay	Frequency
load	

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- 15 The Frequency coding is identical to the **NewChannelReq** MAC command defined in the Class A.
- 17 **Frequency** is a 24bits unsigned integer. The actual beacon channel frequency in Hz is 100
- 18 x frequ. This allows defining the beacon channel anywhere between 100 MHz to 1.67 GHz
- 19 by 100 Hz step. The end-device has to check that the frequency is actually allowed by its
- 20 radio hardware and return an error otherwise.
- 21 A valid non-zero Frequency will force the device to listen to the beacon on a fixed frequency
- 22 channel even if the default behavior specifies a frequency hopping beacon (i.e US ISM
- 23 band).
- A value of 0 instructs the end-device to use the default beacon frequency plan as defined in
- 25 the "Beacon physical layer" section. Where applicable the device resumes frequency
- 26 hopping beacon search.

## 15.3 PingSlotChannelReq

This command is sent by the server to the end-device to modify the frequency on which this end-device expects the downlink pings.

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Octets	3	1
PingSlotChannelReq	Frequency	DrRange
Payload		

- The Frequency coding is identical to the **NewChannelReq** MAC command defined in the Class A.
- 34 **Frequency** is a 24bits unsigned integer. The actual ping channel frequency in Hz is 100 x
- 35 frequ. This allows defining the ping channel anywhere between 100MHz to 1.67GHz by
- 36 100Hz step. The end-device has to check that the frequency is actually allowed by its radio
- 37 hardware and return an error otherwise.
- A value of 0 instructs the end-device to use the default frequency plan.



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1 **DrRange** is the data rate range allowed on this channel. This byte is split in two 4-bit indexes.

Bits	7:4	3:0
DrRange	Max data rate	Min data rate

Following the convention defined in the "Physical layer" section of the Class A specification, the "Min data rate" subfield designates the lowest data rate allowed on this channel. For example 0 designates DR0 / 125 kHz in the EU physical layer. Similarly "Max data rate" designates the highest data rate. For example in the EU spec, DrRange = 0x77 means that only 50 kbps GFSK is allowed on a channel and DrRange = 0x50 means that DR0 / 125 kHz to DR5 / 125 kHz are supported.

Upon reception of this command the end-device answers with a *PingSlotFreqAns* message. The MAC payload of this message contains the following information:

Size (bytes)	1
pingSlotFreqAns Payload	Status

14 The **Status** bits have the following meaning:

Bits	7:2	1	0
Status	RFU	Data rate range ok	Channel frequency ok

	Bit = 0	Bit = 1
Data rate range ok	The designated data rate range exceeds the ones currently defined for this end device, the previous range is kept	The data rate range is compatible with the possibilities of the end device
Channel frequency ok	The device cannot use this frequency, the previous ping frequency is kept	The device is able to use this frequency.

## 15.4 BeaconTimingReq

- 17 This command is sent by the end-device to request the next beacon timing and channel.
- 18 This MAC command has no payload. The **BeaconTimingReq** & **BeaconTimingAns**
- 19 mechanism is only meant to accelerate the initial beacon search to lower the end-device
- 20 energy requirement.
- 21 The network may answer only a limited number of requests per a given time period. An end-
- 22 device must not expect that **BeaconTimingReg** is answered immediately with a
- 23 **BeaconTimingAns**. Class A end-devices wanting to switch to Class B should not transmit
- 24 more than one **BeaconTimingReq** per hour.
- 25 End-devices requiring a fast beacon lock must implement an autonomous beacon finding
- algorithm.



## 1 15.5 BeaconTimingAns

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2 This command is sent by the network to answer a **BeaconInfoReg** request.

Size (bytes)	2	1	
· · · · ·	<u> </u>	0 1	
BeaconInfoReqPayload	Delay	Channel	

The "**Delay**" field is a 16bits unsigned integer. If the remaining time between the end of the current downlink frame and the start of the next beacon frame is noted *RTime* then:

$$30 \text{ ms x } (\textbf{Delay}+1) > RTime >= 30 \text{ ms x Delay}$$

In networks where the beacon uses alternatively several channels, the "**Channel**" field is the index of the beaconing channel on which the next beacon will be broadcasted. For networks where the beacon broadcast frequency is fixed then this field content is 0.



# 1 16 Beaconing (Class B option)

## 2 16.1 Beacon physical layer

- 3 Besides relaying messages between end-devices and network servers, all gateways
- 4 participate in providing a time-synchronization mechanisms by sending beacons at regular
- 5 fixed intervals configurable per network (BEACON\_INTERVAL). All beacons are transmitted
- 6 in radio packet implicit mode, that is, without a LoRa physical header and with no CRC being
- 7 appended by the radio.

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PHY	Preamble	BCNPayload
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- 9 The beacon Preamble begins with (a longer than default) 10 unmodulated symbols. This
- allows end-devices to implement a low power duty-cycled beacon search.
- 11 The beacon frame length is tightly coupled to the operation of the radio Physical layer.
- 12 Therefore the actual frame length might change from one region implementation to another.
- 13 The changing fields are highlighted in **Bold** in the following sections.

#### 14 16.1.1 EU 863-870MHz ISM Band

15 The beacons are transmitted using the following settings

DR	3	Corresponds to SF9 spreading factor with
		125 kHz BW
CR	1	Coding rate = 4/5
frequency	869.525 MHz	This is the recommended frequency allowing +27 dBm EIRP. Network operators may use a different frequency as long as ETSI compliance is achieved

16 The beacon frame content is:

Size (bytes)	3	4	1	7	2
<b>BCNPayload</b>	NetID	Time	CRC	GwSpecific	CRC

#### 17 16.1.2 US 902-928MHz ISM Band

18 The beacons are transmitted using the following settings:

The beacone are transmit	ou doning and renovining	50 till 1901
DR	10	Corresponds to SF10 spreading factor
		with 500kHz bw
CR	1	Coding rate = 4/5
frequencies	923.3 to 927.5MHz	Beaconing is performed on the same
	with 600kHz steps	channel that normal downstream traffic as
		defined in the Class A specification

19 The downstream channel used for a given beacon is:

Channel = 
$$\left[floor\left(\frac{beacon\_time}{beacon\_period}\right)\right]$$
 modulo 8

- whereby beacon\_time is the integer value of the 4 bytes "Time" field of the beacon frame
- whereby beacon period is the periodicity of beacons, 128 seconds
- whereby floor(x) designates rounding to the integer immediately inferior to x

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Example: the first beacon will be transmitted on 923.3 MHz, the second on 923.9 MHz, the  $9^{th}$  beacon will be on 923.3 MHz again.

Beacon channel nb	Frequency [MHz]
0	923.3
1	923.9
2	924.5
3	925.1
4	925.7
5	926.3
6	926.9
7	927.5

The beacon frame content is:

Size (bytes)	3	4	2	7	1	2
BCNPayload	NetID	Time	CRC	GwSpecific	RFU	CRC

## 16.2 Beacon frame content

The beacon payload **BCNPayload** consists of a network common part and a gateway-specific part.

Size (bytes)	3	4	1/2	7	0/1	2
<b>BCNPayload</b>	NetID	Time	CRC	GwSpecific	RFU	CRC

The network common part contains a network identifier **NetID** to uniquely identify the network for which the beacon is sent, and a timestamp **Time** in seconds since 00:00:00 Coordinated Universal Time (UTC), 1 January 1970. The integrity of the beacon's network common part is protected by an 8 or 16 bits CRC depending on PHY layer parameters. The CRC-16 is computed on the NetID+Time fields as defined in the IEEE 802.15.4-2003 section 7.2.1.8. When an 8 bits CRC is required then the 8 LSBs of the computed CRC-16 are used.

21 For example: This is a valid EU868 beacon frame:

AA BB CC | 00 00 02 CC | 7E | 00 | 01 20 00 | 00 81 03 | DE 55

Bytes are transmitted left to right. The corresponding field values are:

Field	NetID	Time	CRC	InfoDesc	lat	long	CRC
Value Hex	CCBBAA	CC020000	7E	0	002001	038100	55DE

The CRC-16 of the NetID+Time fields is 0xC87E but only the 8LSBs are used in that case

The seven LSB of the **NetID** are called **NwkID** and match the seven MSB of the short address of an end-device. Neighboring or overlapping networks **must have** different **NwkIDs**.



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- The gateway specific part provides additional information regarding the gateway sending a 1
- 2 beacon and therefore may differ for each gateway. The RFU field when applicable (region
- specific) should be equal to 0. The optional part is protected by a CRC-16 computed on the 3
- GwSpecific+RFU fields. The CRC-16 definition is the same as for the mandatory part. 4

5 For example: This is a valid US900 beacon:

Field	NetID	Time	CRC	InfoDesc	lat	long	RFU	CRC
Value Hex	CCBBAA	CC020000	C87E	0	002001	038100	00	D450

Over the air the bytes are sent in the following order:

AA BB CC | 00 00 02 CC | 7E C8 | 00 | 01 20 00 | 00 81 03 | 00 | 50 D4

Listening and synchronizing to the network common part is sufficient to operate a stationary end-device in Class B mode. A mobile end-device should also demodulate the gateway specific part of the beacon to be able to signal to the network server whenever he is moving from one cell to another.

> Note: As mentioned before, all gateways send their beacon at exactly the same point in time (i.e., time-synchronously) so that for network common part there are no visible on-air collisions for a listening enddevice even if the end-device simultaneously receives beacons from several gateways. With respect to the gateway specific part, collision occurs but an end-device within the proximity of more than one gateway will still be able to decode the strongest beacon with high probability.

## 16.3 Beacon GwSpecific field format

The content of the **GwSpecific** field is as follow: 21

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Size (bytes)	1	6
GwSpecific	InfoDesc	Info

22 The information descriptorInfoDesc describes how the information field Info shall be 23 interpreted.

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_	InfoDesc	

IntoDesc	weaning
0	GPS coordinate of the gateway first
	antenna
1	GPS coordinate of the gateway second
	antenna
2	GPS coordinate of the gateway third
	antenna
3:127	RFU
128:255	Reserved for custom network specific
	broadcasts

- 25 For a single omnidirectional antenna gateway the InfoDesc value is 0 when broadcasting GPS coordinates. For a site featuring 3 sectored antennas for example, the first antenna 26
- 27 broadcasts the beacon with InfoDesc equals 0, the second antenna with InfoDesc field
- 28 equals 1, etc ...



## 1 16.3.1 Gateway GPS coordinate:InfoDesc = 0, 1 or 2

For **InfoDesc** = 0 ,1 or 2, the content of the **Info** field encodes the GPS coordinates of the antenna broadcasting the beacon

Size (bytes)	3	3
Info	Lat	Lng

- The latitude and longitude fields (**Lat** and **Lng**, respectively) encode the geographical location of the gateway as follows:
  - The north-south latitude is encoded using a signed 24 bit word where -2<sup>23</sup> corresponds to 90° south (the South Pole) and 2<sup>23</sup> corresponds to 90° north (the North Pole). The equator corresponds to 0.
  - The east-west longitude is encoded using a signed 24 bit word where 2<sup>23</sup>corresponds to 180° west and 2<sup>23</sup> corresponds to 180° east. The Greenwich meridian corresponds to 0.

## 16.4 Beaconing precise timing

The beacon is sent every 128 seconds starting at 00:00:00 Coordinated Universal Time (UTC), 1 January 1970 plus **NwkID plus** TBeaconDelay. Therefore the beacon is sent at

 $B_T = k * 128 + NwkID + TBeaconDelay$ 

seconds after 00:00:00 Coordinated Universal Time (UTC), 1 January 1970

wherebyk is the smallest integer for which

k \* 128 + **NwkID**>T

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T = seconds since 00:00:00 Coordinated Universal Time (UTC), 1 January 1970.

**Note:** T is not (!) Unix time. Similar to GPS time and unlike Unix time, T is strictly monotonically increasing and is not influenced by leap seconds.

Whereby TBeaconDelay is a network specific delay in the [0:50] ms range.

TBeaconDelay may vary from one network to another and is meant to allow a slight transmission delay of the gateways. TBeaconDelay must be the same for all gateways of a given network. TBeaconDelay must be smaller than 50 ms. All end-devices ping slots use the beacon transmission time as a timing reference, therefore the network server as to take TBeaconDelay into account when scheduling the class B downlinks.

## 16.5 Network downlink route update requirements

- When the network attempts to communicate with an end-device using a Class B downlink
- 33 slot, it transmits the downlink from the gateway which was closest to the end-device when
- 34 the last uplink was received. Therefore the network server needs to keep track of the rough
- 35 position of every Class B device.
- 36 Whenever a Class B device moves and changes cell, it needs to communicate with the
- 37 network server in order to update its downlink route. This update can be performed simply
- 38 by sending a "confirmed" or "unconfirmed" uplink, possibly without applicative payload.
- 39 The end-device has the choice between 2 basic strategies:



- <u>Systematic periodic uplink</u>: simplest method that doesn't require demodulation of the "gateway specific" field of the beacon. Only applicable to slowly moving or stationery end-devices. There are no requirements on those periodic uplinks.
- <u>Uplink on cell change</u>: The end-device demodulates the "gateway specific" field of the beacon, detects that the ID of the gateway broadcasting the beacon it demodulates has changed, and sends an uplink. In that case the device should respect a pseudo random delay in the [0:120] seconds range between the beacon demodulation and the uplink transmission. This is required to insure that the uplinks of multiple Class B devices entering or leaving a cell during the same beacon period will not systematically occur at the same time immediately after the beacon broadcast.
- Failure to report cell change will result in Class B downlink being temporary not operational. The network server may have to wait for the next end-device uplink to transmit downlink traffic.



# 1 17 Class B unicast & multicast downlink channel frequencies

#### 2 17.1 EU 863-870MHz ISM Band

- 3 All unicast&multicastClass B downlinks use a single frequency channel defined by the
- 4 "PingSlotChannelReq" MAC command. The default frequency is 869.525MHz

#### 5 17.2 US 902-928MHz ISM Band

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- By default Class B downlinks use a channel function of the Time field of the last beacon (see Beacon Frame content) and the DevAddr.
- 8 Class B downlink channel =  $\left[ \text{DevAddr} + \text{floor} \left( \frac{\text{Beacon\_Time}}{\text{Beacon\_period}} \right) \right] \text{ modulo } 8$
- Whereby Beacon Time is the 32 bit Time field of the current beacon period
  - Beacon\_period is the length of the beacon period (defined as 128sec in the specification)
    - Floor designates rounding to the immediately lower integer value
      - DevAddr is the 32 bits network address of the device
- 14 Class B downlinks therefore hop across 8 channels in the ISM band and all Class B end-15 devices are equally spread amongst the 8 downlink channels.
- 16 If the "PingSlotChannelReq" command with a valid non-zero argument is used to set the
- 17 Class B downlink frequency then all subsequent ping slots should be opened on this single
- 18 frequency independently of the last beacon frequency.
- 19 If the "PingSlotChannelReq" command with a zero argument is sent, the end-device
- should resume the default frequency plan, id Class B ping slots hoping across 8 channels.
- 21 The underlying idea is to allow network operators to configure end-devices to use a single
- 22 proprietary dedicated frequency band for the Class B downlinks if available, and to keep as
- 23 much frequency diversity as possible when the ISM band is used.



# CLASS C - CONTINUOUSLY LISTENING



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## 1 18 Class C: Continuously listening end-device

- The end-devices implanting the Class C option are used for applications that have sufficient power available and thus do not need to minimize reception time.
- 4 Class C end-devices cannot implement Class B option.
- The Class C end-device will listen with RX2 windows parameters as often as possible. The end-device listens on RX2 when it is not either (a) sending or (b) receiving on RX1, according to Class A definition. To do so, it will open a short window on RX2 parameters between the end of the uplink transmission and the beginning of the RX1 reception window and it will switch to RX2 reception parameters as soon as the RX1 reception window is closed; the RX2 reception window will remain open until the end-device has to send another message.

**Note:** There is not specific message for a node to tell the server that it is a Class C node. It is up to the application on server side to know that it manages Class C nodes based on the contract passed during the join procedure.

### 18.1 Second receive window duration for Class C

Class C devices implement the same two receive windows as Class A devices, but they do not close RX2 window until they need to send again. Therefore they may receive a downlink in the RX2 window at nearly any time, including downlinks sent for the purpose of MAC command or ACK transmission. A short listening window on RX2 frequency and data rate is also opened between the end of the transmission and the beginning of the RX1 receive window.

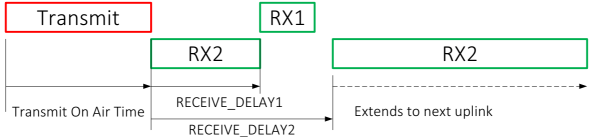


Figure 14: Class C end-device receive slot timing.

### 18.2 Class C Multicast downlinks

Similarly to Class B, Class C devices may receive multicast downlink frames. The multicast address and associated network session key and application session key must come from the application layer. The same limitations apply for Class C multicast downlink frames:

- They are not allowed to carry MAC commands, neither in the **FOpt** field, nor in the payload on port 0 because a multicast downlink does not have the same authentication robustness as a unicast frame.
- The **ACK** and **ADRACKReq** bits must be zero. The **MType** field must carry the value for Unconfirmed Data Down.
- The **FPending** bit indicates there is more multicast data to be sent. Given that a Class C device keeps its receiver active most of the time, the **FPending** bit does not trigger any specific behavior of the end-device.



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## **SUPPORT INFORMATION**

This sub-section is only a recommendation.

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#### 19 Examples and Application Information 1

2 Examples are illustrations of the LoRaWAN spec for information, but they are not part of the

3 formal specification.

## 19.1 Uplink Timing Diagram for Confirmed Data Messages

The following diagram illustrates the steps followed by an end-device trying to transmit two confirmed data frames (Data0 and Data1):

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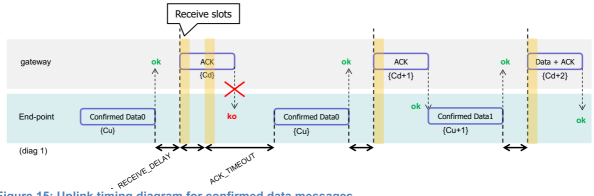


Figure 15: Uplink timing diagram for confirmed data messages

The end-device first transmits a confirmed data frame containing the Data0 payload at an arbitrary instant and on an arbitrary channel. The frame counter Cu is simply derived by adding 1 to the previous uplink frame counter. The network receives the frame and generates a downlink frame with the ACK bit set exactly RECEIVE DELAY1 seconds later, using the first receive window of the end-device. This downlink frame uses the same data rate and the same channel as the Data0 uplink. The downlink frame counter Cd is also derived by adding 1 to the last downlink towards that specific end-device. If there is no downlink payload pending the network shall generate a frame without a payload. In this example the frame carrying the ACK bit is not received.

If an end-device does not receive a frame with the ACK bit set in one of the two receive windows immediately following the uplink transmission it may resend the same frame with the same payload and frame counter again at least ACK TIMEOUT seconds after the second reception window. This resend must be done on another channel and must obey the duty cycle limitation as any other normal transmission. If this time the end-device receives the ACK downlink during its first receive window, as soon as the ACK frame is demodulated. the end-device is free to transmit a new frame on a new channel.

## 19.2 The third ACK frame in this example also carries an application payload. A downlink frame can carry any combination of ACK, MAC control commands and payload. Downlink Diagram for Confirmed Data Messages

The following diagram illustrates the basic sequence of a "confirmed" downlink.



Figure 16: Downlink timing diagram for confirmed data messages

The frame exchange is initiated by the end-device transmitting an "unconfirmed" application payload or any other frame on channel A. The network uses the downlink receive window to transmit a "confirmed" data frame towards the end-device on the same channel A. Upon reception of this data frame requiring an acknowledgement, the end-device transmits a frame with the ACK bit set at its own discretion. This frame might also contain piggybacked data or MAC commands as its payload. This ACK uplink is treated like any standard uplink. and as such is transmitted on a random channel that might be different from channel A.

> Note: To allow the end-devices to be as simple as possible and have keep as few states as possible it may transmit an explicit (possibly empty) acknowledgement data message immediately after the reception of a data message requiring an acknowledgment. Alternatively the end-device may defer the transmission of an acknowledgement to piggyback it with its next data message.

## 19.3 Downlink Timing for Frame-Pending Messages

The next diagram illustrates the use of the frame pending (FPending) bit on a downlink. The FPending bit can only be set on a downlink frame and informs the end-device that the network has several frames pending for him; the bit is ignored for all uplink frames.

If a frame with the FPending bit set requires an acknowledgement, the end-device shall do so as described before. If no acknowledgment is required, the end-device may send an empty data message to open additional receive windows at its own discretion, or wait until it has some data to transmit itself and open receive windows as usual.

> Note: The FPending bit is independent to the acknowledgment scheme.

(\*) F P means 'frame pending' bit set

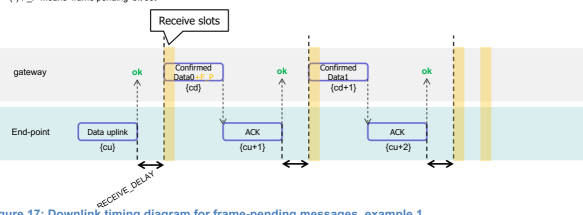


Figure 17: Downlink timing diagram for frame-pending messages, example 1

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In this example the network has two confirmed data frames to transmit to the end-device. The frame exchange is initiated by the end-device via a normal "unconfirmed" uplink message on channel A. The network uses the first receive window to transmit the Data0 with the bit FPending set as a confirmed data message. The device acknowledges the reception of the frame by transmitting back an empty frame with the ACK bit set on a new channel B. RECEIVE\_DELAY1 seconds later, the network transmits the second frame Data1 on channel B, again using a confirmed data message but with the FPending bit cleared. The end-device acknowledges on channel C.

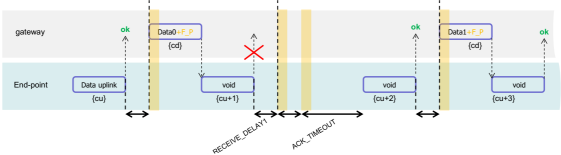


Figure 18: Downlink timing diagram for frame-pending messages, example 2

In this example, the downlink frames are "unconfirmed" frames, the end-device does not need to send back and acknowledge. Receiving the Data0 unconfirmed frame with the FPending bit set the end-device sends an empty data frame. This first uplink is not received by the network. If no downlink is received during the two receive windows, the network has to wait for the next spontaneous uplink of the end-device to retry the transfer. The end-device can speed up the procedure by sending a new empty data frame.

**Note:** An acknowledgement is never sent twice.

The FPending bit, the ACK bit, and payload data can all be present in the same downlink. For example, the following frame exchange is perfectly valid.

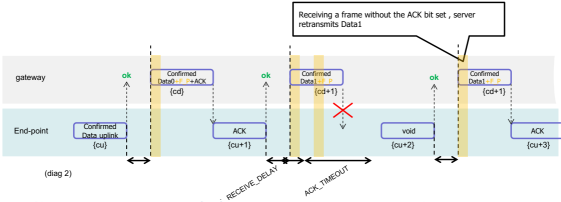


Figure 19: Downlink timing diagram for frame-pending messages, example 3

The end-device sends a "confirmed data" uplink. The network can answer with a confirmed downlink containing Data + ACK + "Frame pending" then the exchange continues as previously described.

### 19.4 Data-Rate Adaptation during Message Retransmissions

When an end-device attempts the transmission of a "confirmed' frame toward the network it expects to receive an acknowledgement in one of the subsequent reception slot. In the absence of the acknowledgement it will try to re-transmit the same data again. This re-



- transmission happens on a new frequency channel, but can also happen at a different data rate (preferable lower) than the previous one. It is strongly recommended to adopt the following re-transmission strategy.
- The first transmission of the "confirmed" frame happens with a data rate DR.

Transmission nb	Data Rate
1 (first)	DR
2	DR
3	max(DR-1,0)
4	max(DR-1,0)
5	max(DR-2,0)
6	max(DR-2,0)
7	max(DR-3,0)
8	max(DR-3,0)

- 6 The Data Rate max(a,b) stands for maximum of a and b values.
- If after a recommended 8 transmissions, the frame has not been acknowledged the MAC layer should return an error code to the application layer.
  - **Note:** For each re-transmission, the frequency channel is selected randomly as for normal transmissions.
- 11 Any further transmission uses the last data rate used.
- For example if an end-device sends a "confirmed" frame first using DR5 and has to retransmit 3 times (twice at DR5 then twice at DR4), the next frame transmitted will use DR4
- 14 Other example, if an end-device sends a "confirmed" frame first using DR5 and does not
- receive an acknowledge after 8 transmissions (2 at DR5, 2 at DR4, ..., 2 at DR2), and the
- application of this end-device re-initiates a "confirmed" transmission a little later, the first two
- transmission will be tentatively at DR2, then switch to DR1, then to DR0.



# 20 Recommendation on contract to be provided to the network server by the end-device provider at the time of provisioning

- 3 Configuration data related to the end-device and its characteristics must be known by the
- 4 network server at the time of provisioning. –This provisioned data is called the "contract".
- 5 This contract cannot be provided by the end-device and must be supplied by the end-device
- 6 provider using another channel (out-of-band communication).
- 7 This end-device contract is stored in the network server. It can be used by the application
- 8 server and the network controller to adapt the algorithms.
- 9 This data will include:

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- End-device specific radio parameters (device frequency range, device maximal output power, device communication settings - RECEIVE\_DELAY1,
- 12 RECEIVE\_DELAY2)
- Application type (Alarm, Metering, Asset Tracking, Supervision, Network Control)



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## 1 21 Recommendation on finding the locally used channels

- 2 End-devices that can be activated in territories that are using different frequencies for 3 LoRaWAN will have to identify what frequencies are supported for join message at their 4 current location before they send any message. The following methods are proposed:
  - A GPS enabled end-device can use its GPS location to identify which frequency band to use.
  - End-device can search for a beacon and use its frequency to identify its region
  - End-device can search for a beacon and if this one is sending the antenna GPS coordinate, it can use this to identify its region
    - End-device can search for a beacon and if this one is sending a list of join frequencies, it can use this to send its join message



### 1 22 Revisions

### 2 **22.1 Revision 1.0**

Approved version of LoRaWAN1.0

### 4 22.2 Revision 1.0.1

- Clarified the RX window start time definition
- Corrected the maximum payload size for DR2 in the NA section
- Corrected the typo on the downlink data rate range in 7.2.2
- Introduced a requirement for using coding rate 4/5 in 7.2.2 to guarantee a maximum time on air < 400mSec</li>
  - Corrected the JoinAccept MIC calculation in 6.2.5
  - Clarified the NbRep field and renamed it to NbTrans in 5.2
    - Removed the possibility to not encrypt the Applicative payload in the MAC layer, removed the paragraph 4.3.3.2. If further security is required by the application, the payload will be encrypted, using any method, at the application layer then reencrypted at the MAC layer using the specified default LoRaWAN encryption
- Corrected FHDR field size typo
  - Corrected the channels impacted by ChMask when chMaskCntl equals 6 or 7 in 7.2.5
  - Clarified 6.2.5 sentence describing the RX1 slot data rate offset in the JoinResp message
- Removed the second half of the DRoffset table in 7.2.7, ellaborate

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## 23 Glossary

1 2 3 **ADR** Adaptive Data Rate 4 Advanced Encryption Standard **AES** 5 Adaptive Frequency Agility **AFA** 6 AR Acknowledgement Request 7 **CBC** Cipher Block Chaining 8 **CMAC** Cipher-based Message Authentication Code 9 CR Coding Rate 10 **CRC** Cyclic Redundancy Check 11 DR Data Rate Electronic Code Book

12 **ECB** 13 **ETSI** European Telecommunications Standards Institute

General Packet Radio Service

14 **EIRP** Equivalent Isotropically Radiated Power 15 **FSK** Frequency Shift Keying modulation technique 16

17 Hardware Abstraction Layer HAL 18 IΡ Internet Protocol 19 **LBT** Listen Before Talk

20 LoRa™ Long Range modulation technique LoRaWAN™ 21 Long Range Network protocol 22 MAC Medium Access Control 23 MIC Message Integrity Code 24 RF Radio Frequency

25 RFU Reserved for Future Usage

26 Rx Receiver

**GPRS** 

27 **RSSI** Received Signal Strength Indicator

28 SF Spreading Factor 29 **SNR** Signal Noise Ratio 30 SPI Serial Peripheral Interface 31 SSL Secure Socket Layer

32 Transmitter Τx

33 Universal Serial Bus USB



## 1 24 Bibliography

## 2 24.1 References

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- 4 Rate Wireless Personal Area Networks (LR-WPANs), IEEE Std 802.15.4TM-2011 (Revision
- 5 of IEEE Std 802.15.4-2006), September 2011.
- 6 [RFC4493]: The AES-CMAC Algorithm, June 2006.



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