

# ADR Project. LoRaWAN Profile

Rev.1.0

## Revision history

Version	Date	Description
1.0	13.05.2025	First document revision

## Contents

Revision history.....	1
LoRaWAN protocol stack .....	3
LoRaWAN communication.....	3
LoRaWAN application layer protocol.....	3
Introduction .....	3
Conventions.....	4
List of messages .....	4
Data exchange management description .....	4
Readout message .....	6
“Alarms” port .....	12
Commands format .....	14
Valve settings command.....	14
Clear alarms command format .....	14
High priority port “Commands” .....	15
Set WM-Bus “activity hours” configuration command .....	15
Get WM-Bus “activity hours” configuration command.....	16
Set “Limiters” configuration command.....	17
Get “Limiters” configuration command.....	18
Get Firmware version command .....	19
Set Alarm Filter command .....	20
Get Alarm Filter command.....	20
Set Readout message transmission parameters .....	21
Get Readout message transmission parameters.....	22
Set ACK_LIMIT and ACK_DELAY parameters .....	23
Get ACK_LIMIT and ACK_DELAY parameters.....	24
Appendix A .....	25
LoRaWAN stack sequence main diagram.....	25
LoRaWAN stack sequence MAC commands exchange diagram .....	26

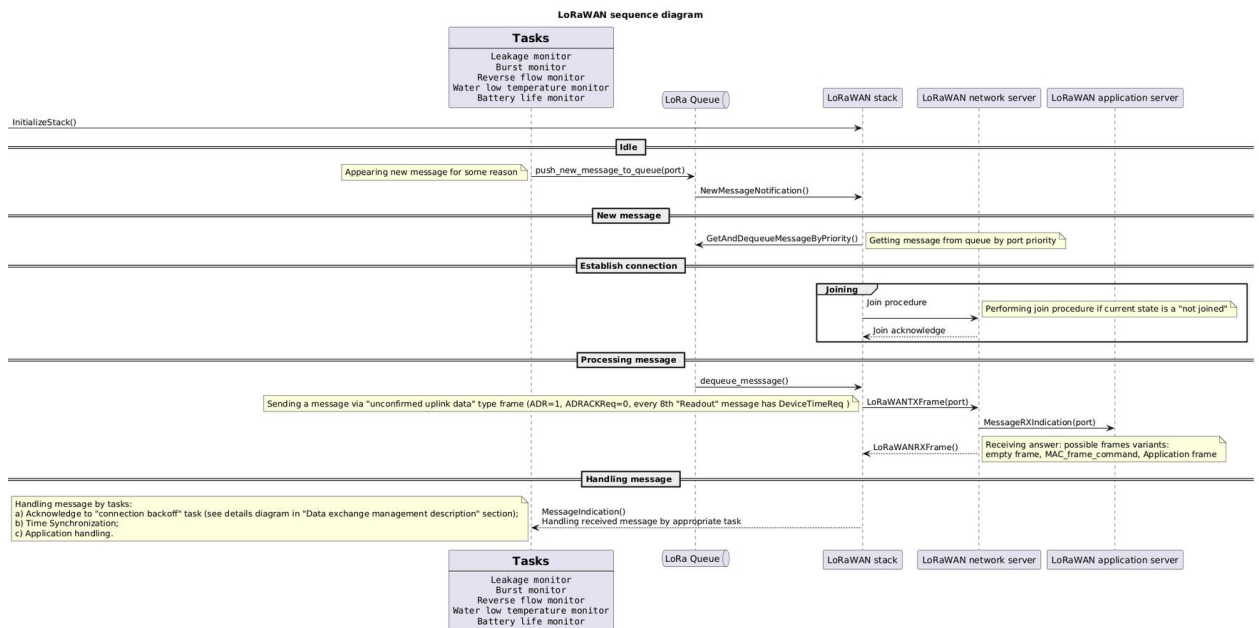
## LoRaWAN protocol stack

LoRaWAN protocol stack has the following structure:

<b>Application layer</b>	Proprietary, this document
<b>Data Link layer</b>	LoRaWAN Specification Version: V1.0.4 LoRaWAN Region: EU863-870 LoRaWAN Regional Parameters Version: REP002-V1.0.4 Class of Operation: A
<b>Physical Layer</b>	LoRa PHY

## LoRaWAN communication

LoRaWAN communication details are shown on UML message sequence diagram below.



Text presentation of this diagram can be found in Appendix A.

## LoRaWAN application layer protocol

### Introduction

The following message types are supported for communication over LoRaWAN: periodical information (Readout) message, Alarms message and Commands message.

Also, meter supports all MAC commands and periodically performs Clock Synchronization and

connection checking procedures.

## Conventions

In all message data fields in this document byte sequence is little-endian. Some comments may use C-like designation 0xABCD, these values have big endian byte sequence.

## List of messages

Name	Direction	Port	Purpose
Readout message	Out	100	Periodic message that contains the measurements, alarms and battery status.
Alarm message	Out	103	Asynchronous message that is sent every time an alarm is triggered on the meter.
Valve control	In	103	Command that is used for changing the state of optional valve.
Clear Alarms	In	103	Command that is used for clearing the alarm status on the meter. Does not affect the irreversible alarms.
Set wM-Bus “activity hours”	In/Out	104	Sets the wM-Bus transmission period, and begin and end hours of the transmission window.
Get wM-Bus “activity hours”	In/Out	104	Gets the wM-Bus transmission period, and begin and end hours of the transmission window.
Set “Limiters”	In/Out	104	Sets “Limiter” parameters: threshold value, time over and under threshold, actions over and under the threshold.
Get “Limiters”	In/Out	104	Gets “Limiter” parameters: threshold value, time over and under threshold, actions over and under the threshold.
Get Firmware version	In/Out	104	Gets the firmware version string.
Set Alarm Filter	In/Out	104	Sets the alarm filter mask. Does not affect the irreversible alarms.
Get Alarm Filter	In/Out	104	Gets the alarm filter mask.
Set “Readout message” transmission parameters	In/Out	104	Sets transmission parameters for the Readout message, such as the periodicity, number of repetitions, first package and repeat package randomization periods.
Get “Readout message” transmission parameters	In/Out	104	Gets transmission parameters for the Readout message.
Set ACK_LIMIT and ACK_DELAY parameters	In/Out	104	Sets ACK_LIMIT and ACK_DELAY parameters used for checking presents and restoring communication with the network.
Get ACK_LIMIT and ACK_DELAY parameters	In/Out	104	Gets ACK_LIMIT and ACK_DELAY parameters.

## Data exchange management description

All uplink messages are transmitted by unconfirmed data uplink frame type. By default, ADR procedure is switched on, it can be switched off through local interface (BLE). NbTrans is statically set to 1.

“Connection lost backoff” procedure is executed to check for connectivity loss. Every N-th

(equal to ACK\_LIMIT parameter) Readout message contains MAC command DeviceTimeReq for Clock Synchronization request. If meter receives an answer, the counter of packets, sent without answer, resets to zero and clock synchronization is performed, otherwise ACKcnt counter is incremented.

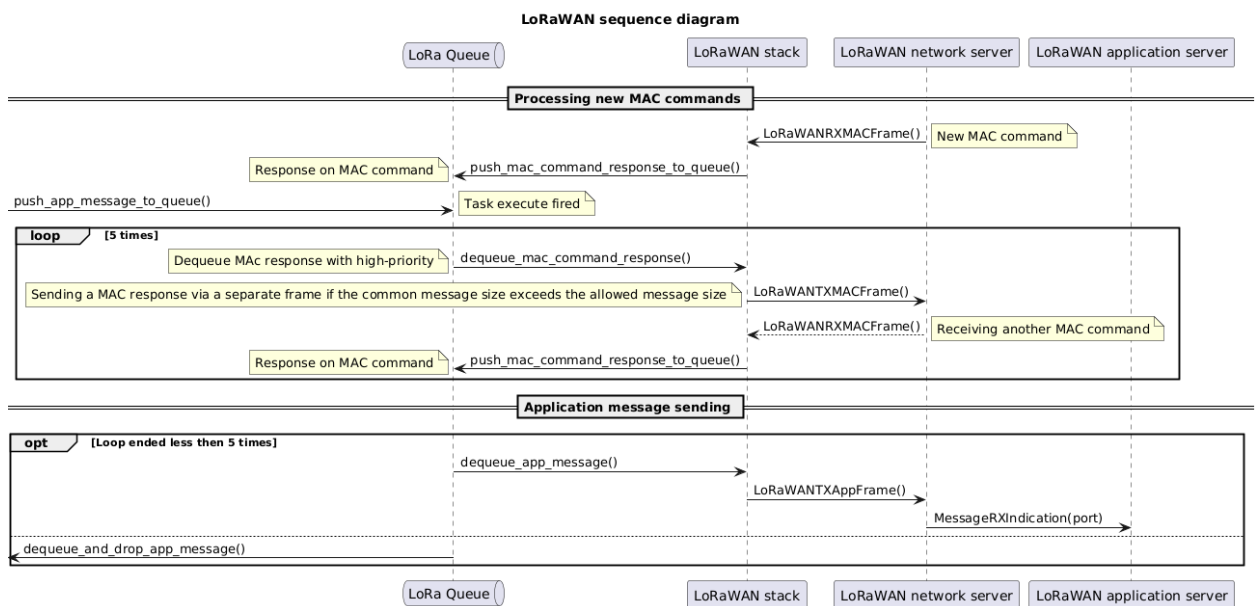
If ACKcnt is equal to (ACK\_LIMIT + ACK\_DELAY), meter resets TX power to default value. If count of errors is equal to (ACK\_LIMIT + 2\*ACK\_DELAY), meter resets Data Rate to default value. On the next step meter resets NbTrans to 1 and channels mask to default value. At last meters goes to un-joined state for OTAA mode.

The table below provides an example of the connection backoff procedure for ACK\_LIMIT=8 and ACK\_DELAY=4 parameters.

ACKcnt	DeviceTimeReq	Data Rate	TX Power	NbTrans	Channel Mask
0 to 7	No	DRx	Max – K	1 or >1	Normal operations channel mask
8 to 11	Yes	No change	No change	No change	No change
12 to 15	Yes	No change	Reset to Default	No change	No change
16 to 19	Yes	Reset to default	Default	No change	No change
20 to 23	Yes	Default	Default	Set to 1	Re-enable default channels
24	Performing Re-join (For OTAA mode)				

In case of receiving MAC commands, and when reply message exceeds the allowed message size (such MAC commands as NewChannelReq, LinkADDRReq, etc), meter performs up to 5 additional sending attempts. To avoid additional power consumption, the network server should minimize MAC command requests and combine multiple commands into one frame.

Details are shown on UML message sequence diagram below



## Readout message

Readout message is transmitted periodically over port 100 by using unconfirmed data uplink frame type. Transmission period can be configured through meter local port or by command “Set “Readout message” transmission parameters”. For each N-th Readout message in the frame set DeviceTimeReq command to request Clock Synchronization. For this request meter waits for answer from the LoRaWAN network server (at the MAC layer). See detailed description in “Data exchange management description” section.

Data packet has static format:

Offset, bytes	Length in bytes	Description
0	4	Transmission date and time
4	3	Valve Status/Alarms
7	1	Remaining battery lifetime (in months)
8	4	Current forward volume
12	4	Current backward volume
16	4	Log date and time
20	4	Volume at log date and time
24	2	Delta volume 1
26	2	Delta volume 2
28	2	Delta volume 3
30	2	Delta volume 4
32	2	Delta volume 5
34	2	Delta volume 6
36	2	Delta volume 7
38	2	Delta volume 8
40	2	Delta volume 9
42	2	Delta volume 10
44	2	Delta volume 11
46	2	Delta volume 12
Total	48	

“Current date and time” and “Log date and time” fields have UNIX data-time format. For example, value 0x5AE46015 is April 28, 2018 11:50:45 UTC.

“Valve Status/Alarms” field contains information about actual water valve state and alarms. Field format is described in the section “Alarm Message”.

The message contains 12 values of hourly water consumption. In the field “Log date and time” data/time start time (beginning of hour) is set, and in the field “Volume at log date and time” corresponding values of hourly water consumption are presented.

Values of hourly water consumption are presented in 0.001 m<sup>3</sup> (liters).

Readout message example 1:

```
10 44 6F 66 81 44 40 08 70 16 00 00 00 00 00 00 D0 00 6E 66 80 13 00 00 0A 00 00 00 00 00
00 00 00 00 08 00 15 00 2D 00 2E 00 2E 00 2C 00 21 00
```

10<sub>h</sub> 44<sub>h</sub> 6F<sub>h</sub> 66<sub>h</sub>

Transmission Date/Time in UNIX time format:

0x666F4410 = 1718567952 = Sunday, 16 June 2024 19:59:12 UTC  
(corresponds to Sunday, 16 June 2024 22:59:12 GMT+03:00 DST)

81h 44h 40h

Valve Status/Alarms:

WV opened 100%, WV communication error, low battery, tamper opened, dry

08h

Remaining battery lifetime: 8 months

70h 16h 00h 00h

Forward volume on Sun Jun 16 2024 22:59:12: 5744 liters

00h 00h 00h 00h

Reverse volume on Sun Jun 16 2024 22:59:12: 0 liters

D0h 00h 6Eh 66h

Log Date/Time in UNIX time format:

0x666E00D0 = 1718485200 = Saturday, 15 June 2024 r., 21:00:00 UTC  
(corresponds to Sunday, 16 June 2024 00:00:00 GMT+03:00 DST)

80h 13h 00h 00h

Forward volume at Sun Jun 16 2024 00:00:00: 4996 liters

0Ah 00h

Delta forward volume at 00:00:00-01:00:00 Jun 16 2024: 10 liters

00h 00h

Delta forward volume at 01:00:00-02:00:00 Jun 16 2024: 0 liters

00h 00h

Delta forward volume at 02:00:00-03:00:00 Jun 16 2024: 0 liters

00h 00h

Delta forward volume at 03:00:00-04:00:00 Jun 16 2024: 0 liters

00h 00h

Delta forward volume at 04:00:00-05:00:00 Jun 16 2024: 0 liters

08h 00h

Delta forward volume at 05:00:00-06:00:00 Jun 16 2024: 8 liters

15h 00h

Delta forward volume at 06:00:00-07:00:00 Jun 16 2024: 21 liters

2Dh 00h

Delta forward volume at 07:00:00-08:00:00 Jun 16 2024: 45 liters

2Eh 00h

Delta forward volume at 08:00:00-09:00:00 Jun 16 2024: 46 liters

2Eh 00h

Delta forward volume at 09:00:00-10:00:00 Jun 16 2024: 46 liters

2Ch 00h

Delta forward volume at 10:00:00-11:00:00 Jun 16 2024: 44 liters

21h 00h

Delta forward volume at 11:00:00-12:00:00 Jun 16 2024: 33 liters

Readout message example 2:

1C 9F 75 66 01 02 40 9A ED 07 00 00 00 00 00 00 50 98 74 66 ED 07 00 00 00 00 00 00 00 00  
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00

1Ch 9Fh 75h 66h

Transmission Date/Time in UNIX time format:

1718984476 = Friday, 21 June 2024 15:41:16 UTC

(corresponds to Friday, 21 June 2024 18:41:16 GMT+03:00 DST)

01h 02h 40h

Valve Status/Alarms:

WV opened 100%, firmware changed, dry

9Ah

Remaining battery lifetime: 154 months

EDh 07h 00h 00h

Forward volume: 2029 liters

00h 00h 00h 00h

Reverse volume: 0 liters

50h 98h 74h 66h

Log Date/Time in UNIX time format:

1718917200 = Thursday, 20 June 2024 21:00:00 UTC

(corresponds to Friday, 21 June 2024 00:00:00 GMT+03:00 DST)

EDh 07h 00h 00h

Forward volume at log Date/Time: 2029 liters

00h 00h

Delta forward volume at 00:00:00-01:00:00: 0 liters

00h 00h

Delta forward volume at 01:00:00-02:00:00: 0 liters

00h 00h

Delta forward volume at 02:00:00-03:00:00: 0 liters

00h 00h

Delta forward volume at 03:00:00-04:00:00: 0 liters

00h 00h

Delta forward volume at 04:00:00-05:00:00: 0 liters

00h 00h

Delta forward volume at 05:00:00-06:00:00: 0 liters

00h 00h

Delta forward volume at 06:00:00-07:00:00: 0 liters

00h 00h

Delta forward volume at 07:00:00-08:00:00: 0 liters

00h 00h

Delta forward volume at 08:00:00-09:00:00: 0 liters

00h 00h

Delta forward volume at 09:00:00-10:00:00: 0 liters

00h 00h

Delta forward volume at 10:00:00-11:00:00: 0 liters











4	3	Valve Status/Alarms
7	1	Remaining battery lifetime (in months)
8	4	Current volume
Total	12	

Field “Date and time” contains date/time value at the moment when the alarm(s) appeared. Value has UNIX Data/time format.

Field “Valve Status/Alarms” contains information about alarms and current water valve state. Format of field “Valve Status/Alarms” is presented below:

Byte No.\Bit No.	7	6	5	4	3	2	1	0
0	WV COMM. ERROR	WV TAMPER	WV MAGNETIC FIELD	RESERVE	RESERVE	RESERVE	VALVE STATE: 0 – CLOSED, 1 – OPENED 100%, 2 – OPENED 10% 3- OPENED 50%	
1	CLOCK INVALID*	TAMPER*	MAGNETIC FIELD	RESERVE	RESERVE	LOW BAT*	FIRMWARE CHANGED	HARDWARE FAULT*
2	LEAKAGE	DRY	BACKFLOW	BURST	RESERVE	LOW TEMP	RESERVE	RESERVE

Alarms description:

- “WV comm. error” – Water valve communication error.
- “WV Tamper” – Water valve case opened.
- “WV Magnetic field” – Magnetic field on water valve detected.
- “Valve state” – Current water valve state.
- “Clock invalid” – System time not valid.
- “Tamper” – Meter case opened.
- “Magnetic field” – Detect magnetic field.
- “Low bat” – Remaining battery lifetime is lower than defined threshold.
- “Hardware fault” – Meter internal Hardware fault.
- “Firmware changed” – Firmware version was updated.
- “Leakage” – Water flow during more than defined duration detected.
- “Dry” – Water is absent during long time.
- “Backflow” – Reverse water flow more than Q1 detected.
- “Burst” – Water flow is higher that defined threshold during long time detected.
- “Low temp” – Low flow temperature detected.

The Alarms marked with an asterisk (\*) are permanent/irreversible and cannot be reset via the “Clear alarms” command.

Unsolicited Alarms message example:

DD 81 3f 65 01 00 00 90 CE 12 00 00

DD<sub>h</sub> 81<sub>h</sub> 3F<sub>h</sub> 65<sub>h</sub>

Date/Time in UNIX format:

0x653f81DD = 1698660829 = Mon Oct 30 2023 10:13:49

01<sub>h</sub> 00<sub>h</sub> 00<sub>h</sub>

Valve Status/Alarms: WV opened 100%, no alarms

90<sub>h</sub>

Remaining battery lifetime: 144 months

CE<sub>h</sub> 12<sub>h</sub> 00<sub>h</sub> 00<sub>h</sub> Forward volume on Mon Oct 30 2023 10:13:49:  
 0x12CE = 4814 liters = 4.814 m<sup>3</sup>

Commands format

One packet may contain several commands, but packet size shall not exceed 48 bytes. All commands have static length. If during packet handling wrong value is detected, packet execution is stopped. Command format is:

LENGTH	BITS								COMMENTS
	7	6	5	4	3	2	1	0	
1	COMMAND								COMMAND
N	VALUE								COMMAND VALUES

Supported commands:

- 0 – Valve settings
- 1 – Clear alarms

Valve settings command

Format:

LENGTH	BITS								COMMENTS
	7	6	5	4	3	2	1	0	
1	0								0 – VALVE SETTINGS
1	VALUE								0 – VALVE CLOSED, 1 – VALVE OPENED 100%, 2 – VALVE OPENED 10%, 3 – VALVE OPENED 50%

Example request:

00 01

- 00<sub>h</sub> Command header
- 01<sub>h</sub> Valve Setting (fully open)

In case of change “Valve state/Alarms” meter sends Alarms message with new Valve state value on port 103.

Clear alarms command format

Format:

LENGTH	BITS								COMMENTS
	7	6	5	4	3	2	1	0	
1	1								1 – CLEAR ALARMS
1	WV comm. Error	WV Tamper	WV Magnetic field	n/a	n/a	n/a	n/a	n/a	ALARMS TO CLEAR

LENGTH	BITS								COMMENTS
	7	6	5	4	3	2	1	0	
1	Clock invalid	Tamper	Magnetic field	n/a	n/a	Low bat	FW changed	Hardware Fault	
1	Leakage	Dry	Backflow	Burst	n/a	Low temp	n/a	n/a	

Alarm description is presented in the section “Alarms Messages”. To clear an alarm “1” value must be set to the corresponding bit.

Example request:

01 E0 02 44

01<sub>h</sub> Command header

E0<sub>h</sub> 02<sub>h</sub> 44<sub>h</sub> Alarm mask. Resets all water valve related alarm, as well as “Dry” and “Low temperature” Alarms.

### High priority port “Commands”

High priority port 104 is used to receive commands from LoRaWAN Application Server and transmit replies from the meter. Port 104 has the highest priority.

One packet may contain only one command. Command format is:

LENGTH	BITS								COMMENTS
	7	6	5	4	3	2	1	0	
1	COMMAND								COMMAND
N	VALUE								COMMAND VALUES

Command List:

0,1,2 – Reserved

3 – Set WM-Bus “activity hours” configuration

4 – Get WM-Bus “activity hours” configuration

5 – Set “Limiters” configuration

6 – Get “Limiters” configuration

7 – Get Firmware version command

8 – Set Alarm Filter command

9 – Get Alarm Filter command

10 – Set transmission parameters for the Readout message

11 – Get transmission parameters for the Readout message

Set WM-Bus “activity hours” configuration command

Request format:

LENGTH	BITS								COMMENTS
	7	6	5	4	3	2	1	0	
1	3								SET WM-BUS “ACTIVITY HOURS” CONFIGURATION COMMAND

LENGTH	BITS								COMMENTS
	7	6	5	4	3	2	1	0	
2	TRANSMISSION PERIOD, S								Default:20 s
1	START HOUR								0...23 Default: 8
1	FINISH HOUR								0...23 Default: 18

Example request:

03 14 00 08 12

03<sub>h</sub>            Command header  
14<sub>h</sub> 00<sub>h</sub>        Transmission period (20 s)  
08<sub>h</sub>            Start hour (08:00)  
12<sub>h</sub>            End hour (18:00)

If Start hour is equal to Finish hour – wM-Bus messages transmission is disabled.

Response format:

LENGTH	BITS								COMMENTS
	7	6	5	4	3	2	1	0	
1	3								RESPONSE ON SET WM-BUS "ACTIVITY HOURS" CONFIGURATION COMMAND
1	STATUS (0 -SUCCESS, !0 = ERRORS)								STATUS COMMAND EXECUTION

Example response:

03 00

03<sub>h</sub>    Command header  
00<sub>h</sub>    Command successful

Get WM-Bus "activity hours" configuration command

Request format:

LENGTH	BITS								COMMENTS
	7	6	5	4	3	2	1	0	
1	4								GET WM-BUS "ACTIVITY HOURS" CONFIGURATION COMMAND

Request example:

04

04<sub>h</sub>    Command header

Response format:

LENGTH	BITS								COMMENTS
	7	6	5	4	3	2	1	0	
1	4								RESPONSE ON GET WM-BUS "ACTIVITY HOURS" CONFIGURATION COMMAND
2	TRANSMISSION PERIOD, S								Default:20 s
1	START HOUR								0...23 Default: 8
1	FINISH HOUR								0...23 Default: 18

Response example:

04 14 00 09 12

04<sub>h</sub>            Command header  
14<sub>h</sub> 00<sub>h</sub>        Transmission period (20s)  
09<sub>h</sub>            Start hour (09:00)  
12<sub>h</sub>            End hour (18:00)

Set "Limiters" configuration command

Request format:

LENGTH	BITS								COMMENTS
	7	6	5	4	3	2	1	0	
1	5								SET "LIMITERS" CONFIGURATION COMMAND
1	TYPE OF LIMITER								0 – LEAKAGE 1 – BURST 2 – REVERSE FLOW 3 – WATER TEMPERATURE 4 – BATTERY LIFETIME
4	THRESHOLD VALUE								DEPENDS ON TYPE OF LIMITER: 0, 1, 2 – FLOW RATE IN MILLILITERS PER HOUR, 3 – WATER TEMPERATURE IN °C, 4 – TIME DURATION IN MONTHS
4	OVER THRESHOLD DURATION								INTERVAL, S
4	UNDER THRESHOLD DURATION								INTERVAL, S
1	VALVE ACTION OVER THRESHOLD								0 = NO ACTION 1 = CLOSE VALVE 2 = OPEN VALVE
1	VALVE ACTION UNDER THRESHOLD								0 = NO ACTION 1 = CLOSE VALVE 2 = OPEN VALVE

Request example:

05 01 0C 00 00 00 0C 00 00 00 0C 00 00 00 02 01

05<sub>h</sub>                            Command header

01<sub>h</sub> Limiter type (Burst)  
 0C<sub>h</sub> 00<sub>h</sub> 00<sub>h</sub> 00<sub>h</sub> Threshold value (12 ml/h)  
 0C<sub>h</sub> 00<sub>h</sub> 00<sub>h</sub> 00<sub>h</sub> Over threshold duration (12 s)  
 0C<sub>h</sub> 00<sub>h</sub> 00<sub>h</sub> 00<sub>h</sub> Under threshold duration (13 s)  
 02<sub>h</sub> Over threshold action (open valve)  
 01<sub>h</sub> Under threshold action (close valve)

Response format:

LENGTH	BITS								COMMENTS
	7	6	5	4	3	2	1	0	
1	5								RESPONSE ON SET "LIMITERS" CONFIGURATION COMMAND
1	STATUS (0 -SUCCESS, !0 = ERRORS)								STATUS COMMAND EXECUTION

Response example:

05 00

05<sub>h</sub> Command header  
 00<sub>h</sub> Command successful

Get "Limiters" configuration command

Request format:

LENGTH	BITS								COMMENTS
	7	6	5	4	3	2	1	0	
1	6								GET "LIMITERS" CONFIGURATION COMMAND
1	TYPE OF LIMITER								0 – LEAKAGE 1 – BURST 2 – REVERSE FLOW 3 – WATER TEMPERATURE 4 – BATTERY LIFETIME

Request example:

06 00

06<sub>h</sub> Command header  
 00<sub>h</sub> Limiter Type (Leakage)

Response format:

LENGTH	BITS								COMMENTS
	7	6	5	4	3	2	1	0	
1	6								RESPONSE ON GET "LIMITERS" CONFIGURATION COMMAND
1	TYPE OF LIMITER								0 – LEAKAGE 1 – BURST 2 – REVERSE FLOW 3 – WATER TEMPERATURE 4 – BATTERY LIFETIME

LENGTH	BITS								COMMENTS
	7	6	5	4	3	2	1	0	
4	THRESHOLD VALUE								DEPENDS ON TYPE OF LIMITER: 0, 1, 2 – FLOW RATE IN MILLILITERS PER HOUR, 3 – WATER TEMPERATURE IN °C, 4 – TIME DURATION IN MONTHS
4	OVER THRESHOLD DURATION								INTERVAL, S
4	UNDER THRESHOLD DURATION								INTERVAL, S
1	VALVE ACTION OVER THRESHOLD								0 = NO ACTION 1 = CLOSE VALVE 2 = OPEN VALVE
1	VALVE ACTION UNDER THRESHOLD								0 = NO ACTION 1 = CLOSE VALVE 2 = OPEN VALVE

Response example:

06 00 0C 00 00 00 0C 00 00 00 0D 00 00 01 00

06<sub>h</sub>                      Command header  
00<sub>h</sub>                      Limiter type (Burst)  
0C<sub>h</sub> 00<sub>h</sub> 00<sub>h</sub> 00<sub>h</sub>        Threshold value (12 ml/h)  
0C<sub>h</sub> 00<sub>h</sub> 00<sub>h</sub> 00<sub>h</sub>        Over threshold duration (12 s)  
0D<sub>h</sub> 00<sub>h</sub> 00<sub>h</sub> 00<sub>h</sub>        Under threshold duration (13 s)  
01<sub>h</sub>                      Over threshold action (close valve)  
00<sub>h</sub>                      Under threshold action (no action)

Get Firmware version command

Request format:

LENGTH	BITS								COMMENTS
	7	6	5	4	3	2	1	0	
1	7								GET FIRMWARE VERSION COMMAND

Request example:

07

07<sub>h</sub>    Command header

Response format:

LENGTH	BITS								COMMENTS
	7	6	5	4	3	2	1	0	
1	7								GET FIRMWARE VERSION COMMAND
6	VERSION STRING								

Response example:

07 76 38 31 33 38 61

07<sub>h</sub> Command header  
 76<sub>h</sub> 38<sub>h</sub> 31<sub>h</sub> 33<sub>h</sub> 38<sub>h</sub> 61<sub>h</sub> Version string “v8138a”

Set Alarm Filter command

Request format:

LENGTH	BITS								COMMENTS
	7	6	5	4	3	2	1	0	
1	8								SET ALARM FILTER
1	WV comm. error	WV Tamper	WV Magnetic field	n/a	n/a	n/a	n/a	n/a	SETTING A BIT TO 1 ENABLES THE ALARM, WHILE SETTING IT TO 0 DISABLES IT.
1	Clock invalid	Tamper	Magnetic field	n/a	n/a	Low bat	FW changed	Hardware Fault	
1	Leakage	Dry	Backflow	Burst	n/a	Low temp	n/a	n/a	

Request example:

08 B0 E5 E0

08<sub>h</sub> Command header  
 B0<sub>h</sub> E5<sub>h</sub> E0<sub>h</sub> Alarm filter mask. Ignores the “Dry”, “Low temperature”, and “FW changed” alarms.

Response format:

LENGTH	BITS								COMMENTS
	7	6	5	4	3	2	1	0	
1	8								SET ALARM FILTER COMMAND
1	STATUS (0 = SUCCESS, !0 = ERRORS)								

Response example:

08 00

08<sub>h</sub> Command header  
 00<sub>h</sub> Command successful

Get Alarm Filter command

Request format:

LENGTH	BITS								COMMENTS
	7	6	5	4	3	2	1	0	
1	9								GET ALARM FILTER COMMAND

Request example:

09

09<sub>h</sub> Command header

Response format:

LENGTH	BITS								COMMENTS
	7	6	5	4	3	2	1	0	
1	9								GET ALARM FILTER
1	WV comm. error	WV Tamper	WV Magnetic field	n/a	n/a	n/a	n/a	n/a	ALARM FILTER VALUES
1	Clock invalid	Tamper	Magnetic field	n/a	n/a	Low bat	FW changed	Hardware Fault	
1	Leakage	Dry	Backflow	Burst	n/a	Low temp	n/a	n/a	

Response example:

09 B0 E5 E0

09<sub>h</sub> Command header

B0<sub>h</sub> E5<sub>h</sub> E0<sub>h</sub> Alarm filter mask. “Dry”, “Low temperature”, and “FW changed” alarms are ignored.

Set Readout message transmission parameters

Request format:

LENGTH	BITS								COMMENTS
	7	6	5	4	3	2	1	0	
1	10								SET READOUT MESSAGE CONFIGURATION
4	TRANSMISSION PERIOD, S								Allowed Transmission period values: 0 – Turned off. 300 – 5 minutes. 600 – 10 minutes. 900 – 15 minutes. 1200 – 20 min. 1800 – 30 min. 3600 – 1 hour. 7200 – 2 hours. 10800 – 3 hours. 14400 – 4 hours. 21600 – 6 hours 43200 – 12 hours. 86400 – 24 hours. Default :43200 – 12 hrs
4	RANDOMIZATION START INTERVAL								Min: 300 s Default: 21600 s Max: 65535 s
1	NUMBER OF REPETITIONS								Min: 0 Max:10
4	REPETITION DELAY								Min: 0 s Max: 65535s

Request example:

0A 30 2A 00 00 10 0E 00 00 05 A0 05 00 00

0A<sub>h</sub>                    Command header  
 30<sub>h</sub> 2A<sub>h</sub> 00<sub>h</sub> 00<sub>h</sub>    Transmission period of 10800 s (3 hours)  
 10<sub>h</sub> 0E<sub>h</sub> 00<sub>h</sub> 00<sub>h</sub>    Randomization start interval 3600s (1 hour)  
 05<sub>h</sub>                    Number of repetitions (5)  
 A0<sub>h</sub> 05<sub>h</sub> 00<sub>h</sub> 00<sub>h</sub>    Repetition Delay 1440s (24 min)

Response format:

LENGTH	BITS								COMMENTS
	7	6	5	4	3	2	1	0	
1	10								SET READOUT MESSAGE CONFIGURATION COMMAND
1	STATUS (0 -SUCCESS, !0 = ERRORS)								STATUS COMMAND EXECUTION

Response example:

0A 00

0A<sub>h</sub>    Command header  
 00<sub>h</sub>    Command successful

Get Readout message transmission parameters

Request format:

LENGTH	BITS								COMMENTS
	7	6	5	4	3	2	1	0	
1	11								GET READOUT MESSAGE CONFIGURATION

Request example:

0B

0B<sub>h</sub>    Command header

Response format:

LENGTH	BITS								COMMENTS
	7	6	5	4	3	2	1	0	
1	11								GET READOUT MESSAGE CONFIGURATION

LENGTH	BITS								COMMENTS
	7	6	5	4	3	2	1	0	
4	TRANSMISSION PERIOD, S								Allowed Transmission period values: 0 – Turned off. 300 – 5 minutes. 600 – 10 minutes. 900 – 15 minutes. 1200 – 20 min. 1800 – 30 min. 3600 – 1 hour. 7200 – 2 hours. 10800 – 3 hours. 14400 – 4 hours. 21600 – 6 hours. 43200 – 12 hours. 86400 – 24 hours. Default: 43200 – 12 hours.
4	RANDOMIZATION START INTERVAL								Min: 300 s Default: 21600 s Max: 65535 s
1	NUMBER OF REPETITIONS								Min: 0 Max:10
4	REPETITION DELAY								Min: 0 s Max: 65535s

Response example:

0B C0 A8 00 00 60 54 00 00 00 00 00 00

0B<sub>h</sub>                      Command header  
C0<sub>h</sub> A8<sub>h</sub> 00<sub>h</sub> 00<sub>h</sub>      Transmission period of 43200 s (12 hours)  
60<sub>h</sub> 54<sub>h</sub> 00<sub>h</sub> 00<sub>h</sub>      Randomization start interval 21600s (6 hours)  
00<sub>h</sub>                        Number of repetitions (no repetitions)  
00<sub>h</sub> 00<sub>h</sub> 00<sub>h</sub> 00<sub>h</sub>      Repetition Delay (off)

Set ACK\_LIMIT and ACK\_DELAY parameters

Request format:

LENGTH	BITS								COMMENTS
	7	6	5	4	3	2	1	0	
1	12								SET "CONNECTION BACKOFF" PARAMETERS COMMAND
1	ACK LIMIT								ACK Limit – number of frames sending without ACK requirements. Allowed values: Min: 0 (sending every message with ACK request), Max:64. Default value: 8
1	ACK DELAY								Number of frames for repetition requests. Min: 1, Max:64. Default value: 4

Request example:

0C 08 04

0C<sub>h</sub>                    Command header  
 08<sub>h</sub>                    ACK Limit equal to 8  
 04<sub>h</sub>                    ACK DELAY equal to 4

Response format:

LENGTH	BITS								COMMENTS
	7	6	5	4	3	2	1	0	
1	12								SET "CONNECTION BACKOFF" PARAMETERS COMMAND
1	STATUS (0 =SUCCESS, !0 = ERRORS)								STATUS COMMAND EXECUTION

Response example:

0C 00

0C<sub>h</sub>    Command header  
 00<sub>h</sub>    Command successful

Get ACK\_LIMIT and ACK\_DELAY parameters

Request format:

LENGTH	BITS								COMMENTS
	7	6	5	4	3	2	1	0	
1	13								GET "CONNECTION BACKOFF" PARAMETERS COMMAND

Request example:

0D

0D<sub>h</sub>    Command header

Response format:

LENGTH	BITS								COMMENTS
	7	6	5	4	3	2	1	0	
1	13								GET "CONNECTION BACKOFF" PARAMETERS COMMAND
1	ACK LIMIT								Current value of ACK Limit.
1	ACK DELAY								Current value of ACK Delay.

Response example:

0D 08 04

0D<sub>h</sub>                    Command header  
 08<sub>h</sub>                    ACK LIMIT is equal to 8  
 04<sub>h</sub>                    ACK DELAY is equal to 4

## Appendix A

This section contains text representation of UML diagrams made by PlantUML tool  
<https://www.plantuml.com/plantuml/uml>.

### LoRaWAN stack sequence main diagram

@startuml

title "LoRaWAN sequence diagram"

participant task [

=Tasks

----

""Leakage monitor""

""Burst monitor""

""Reverse flow monitor""

""Water low temperature monitor""

""Battery life monitor""

]

queue "LoRa Queue" as queue

participant "LoRaWAN stack" as module

participant "LoRaWAN network server" as net\_s

participant "LoRaWAN application server" as app\_s

[-> module : InitializeStack()

== Idle ==

task -> queue: push\_new\_message\_to\_queue(port)

note left: Appearing new message for some reason

queue -> module: NewMessageNotification()

== New message ==

queue <- module: GetAndDequeueMessageByPriority()

note right: Getting message from queue by port priority

== Establish connection ==

group Joining

module -> net\_s: Join procedure\n

note right: Performing join procedure if current state is a "not joined"

module <-- net\_s: Join acknowledge

end

== Processing message ==

queue -> module: dequeue\_message()

module -> net\_s: LoRaWANTXFrame(port)

note left: Sending a message via "unconfirmed uplink data" type frame (ADR=1, ADRACKReq=0, every 8th "Readout" message has DeviceTimeReq )

net\_s -> app\_s: MessageRXIndication(port)

module <-- net\_s: LoRaWANRXFrame()

note right: Receiving answer: possible frames variants:\nempty frame, MAC\_frame\_command, Application frame

== Handling message ==

task <-- module: MessageIndication()\nHandling received message by appropriate task

note left: Handling message by tasks:\na) Acknowledge to "connection backoff" task (see details diagram in "Data exchange management description" section);\nb) Time Synchronization;\nc) Application handling.

@enduml

## LoRaWAN stack sequence MAC commands exchange diagram

@startuml

title "LoRaWAN sequence diagram"

queue "LoRa Queue" as queue

participant "LoRaWAN stack" as module

participant "LoRaWAN network server" as net\_s

participant "LoRaWAN application server" as app\_s

== Processing new MAC commands ==

net\_s -> module: LoRaWANRXMACFrame()

note right: New MAC command

module-> queue: push\_mac\_command\_response\_to\_queue()

note left: Response on MAC command

-> queue: push\_app\_message\_to\_queue()

note right: Task execute fired

loop 5 times

queue -> module: dequeue\_mac\_command\_response()

note left: Dequeue MAC response with high-priority

module -> net\_s: LoRaWANTXMACFrame()

note left: Sending a MAC response via a separate frame if the common message size exceeds the allowed message size

module <-- net\_s: LoRaWANRXMACFrame()

note right: Receiving another MAC command

module-> queue: push\_mac\_command\_response\_to\_queue()

note left: Response on MAC command

end

== Application message sending ==

opt Loop ended less then 5 times

queue -> module: dequeue\_app\_message()

module -> net\_s: LoRaWANTXAppFrame()

net\_s -> app\_s: MessageRXIndication(port)

else

<- queue: dequeue\_and\_drop\_app\_message()

end

@enduml