



## WANESY SPN SPNAPP WEB SERVICES

	Written by	Approved by	Validated by
Name	Mickaël Garin	Benoît Le Texier	Pierre Talvaz
Entity	DRD	DRD	Programs
Date	2020/03/03	2020/03/03	2020/03/03

### HISTORY

Date	Modification	Author	Version
2019/10/09	<ul style="list-style-type: none"> <li>- Creation of document from <b>E-CON-Wirnet_iFemtocell_SPN_web_services-V3.0</b></li> <li>- Apply new Kerlink template</li> <li>- Change product from <b>Wirnet iFemtocell SPN</b> to <b>Wanesy SPN</b></li> <li>- Add web service deleteAllRxData</li> <li>- Add DTO NodeRedDto</li> <li>- Add web services getNodeREDConfiguration and setNodeREDConfiguration</li> <li>- Add web service /application/spn/interface_help/node_red</li> <li>- Add web service /application/spn/reftp/send_rx_data</li> </ul>	Benoît Le Texier	0.1
2019/10/22	<ul style="list-style-type: none"> <li>- In VersionDTO, add new field "operating_mode"</li> </ul>	Mickaël Garin	0.2
2019/12/13	<ul style="list-style-type: none"> <li>- Update setNodeREDConfiguration and getNodeREDConfiguration web service path</li> <li>- Rename NodeRedDto to NorenDto</li> <li>- Rename node_red to noren in getInterfaceHelp web service</li> <li>- Update TxRadioDto: add insertion_loss field and change all parameters types from integer to float</li> </ul>	Mickaël Garin	0.3
2020/01/07	Cosmetic changes	Mickaël Garin	0.4
2020/02/11	Delete Class B from EndDeviceParametersDto	Mickaël Garin	0.5
2020/03/03	Document approved	Mickaël Garin	0.6

	Fixes after approbation review: - Rename nodeRedDto to NorenDto		
2020/03/03	Document validated Fixes after validation review: - Update document classification	Mickaël Garin	1.0

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink		
Internal use	Kerlink reserved rights		
Strict confidential	<b>Kerlink - 1 rue Jacqueline Auriol - 35235 THORIGNÉ-FOUILLARD</b>		<b>Page 2 / 66</b>
<b>Confidential</b>			

## TABLE OF CONTENT

Wanesy SPN SPNAPP web services.....	1
History.....	1
Table of content.....	3
Reference.....	6
Glossary.....	6
Introduction.....	7
1. Wanesy SPN SPNAPP REST API.....	7
1.1 Configuration and administration.....	7
1.1.1 Get CSV logger configuration.....	7
1.1.2 Set CSV logger configuration.....	8
1.1.3 Get local FTP configuration.....	9
1.1.4 Set local FTP configuration.....	10
1.1.5 Get remote FTP configuration.....	11
1.1.6 Set remote FTP configuration.....	12
1.1.7 Send Rx data by remote FTP.....	13
1.1.8 Get remote HTTP configuration.....	14
1.1.9 Set remote HTTP configuration.....	15
1.1.10 Get SMS manager configuration.....	16
1.1.11 Set SMS manager configuration.....	17
1.1.12 Get Node-RED configuration.....	18
1.1.13 Set Node-RED configuration.....	19
1.1.14 Get region configuration.....	20
1.1.15 Set region configuration.....	21
1.1.16 Get Rx radio configuration.....	22
1.1.17 Set Rx radio configuration.....	23
1.1.18 Get Tx radio configuration.....	24
1.1.19 Set Tx radio configuration.....	25
1.1.20 Get LoRa configuration.....	26
1.1.21 Set LoRa configuration.....	27

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal use	Kerlink reserved rights	
Strict confidential	<b>Kerlink - 1 rue Jacqueline Auriol - 35235 THORIGNÉ-FOUILLARD</b>	<b>Page 3 / 66</b>
<b>Confidential</b>		

1.1.22	Get packets forwarding configuration.....	28
1.1.23	Set packets forwarding configuration.....	29
1.1.24	Add license.....	30
1.1.25	Download status.....	31
1.1.26	Get interface help.....	32
1.1.27	Get allowed values.....	33
1.2	End-device fleet management.....	34
1.2.1	Add end-device.....	34
1.2.2	Delete end-device.....	35
1.2.3	Update end-device.....	36
1.2.4	Delete end-device fleet.....	37
1.2.5	Get end-device fleet.....	38
1.2.6	Download end-device fleet.....	39
1.2.7	Upload end-device fleet.....	40
1.2.8	Get end-device id list.....	41
1.3	Gateway fleet management.....	42
1.3.1	Add gateway.....	42
1.3.2	Delete gateway.....	43
1.3.3	Delete gateway fleet.....	44
1.3.4	Get gateway fleet.....	45
1.3.5	Download gateway fleet.....	46
1.3.6	Upload gateway fleet.....	47
1.4	Rx data management.....	48
1.4.1	Get Rx data.....	48
1.4.2	Download Rx data.....	49
1.4.3	Delete All Rx data.....	50
1.5	Tx data management.....	51
1.5.1	Get Tx data.....	51
1.5.2	Add Tx data.....	52
1.5.3	Download Tx data.....	53
1.5.4	Upload Tx data.....	54
1.5.5	Delete Tx data.....	55

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal use	Kerlink reserved rights	
Strict confidential	<b>Kerlink - 1 rue Jacqueline Auriol - 35235 THORIGNÉ-FOUILLARD</b>	<b>Page 4 / 66</b>
<b>Confidential</b>		

1.5.6 Delete all Tx data.....	56
2. Data Transfer Object.....	57
2.1 CsvloDto.....	57
2.2 LoftpDto.....	57
2.3 ReftpDto.....	57
2.4 RhttpDto.....	57
2.5 SmsmaDto.....	58
2.6 NorenDto.....	58
2.7 RegionDto.....	58
2.8 ChanMultiSFDto.....	58
2.9 RxRadioDto.....	59
2.10 TxRadioDto.....	59
2.11 VersionDto.....	60
2.12 StatusDto.....	60
2.13 LoraDto.....	61
2.14 EndDeviceIdListDto.....	61
2.15 EndDeviceDto.....	61
2.16 EndDeviceParametersDto.....	62
2.17 GatewayDto.....	62
2.18 RxDataDto.....	63
2.19 TxDataDto.....	63
2.20 DataRateDto.....	64
2.21 PacketsForwardingDto.....	64
2.22 AllowedValuesDto.....	64
2.23 ErrorDto.....	65
2.24 PaginatedDto.....	66
End of document.....	66

## REFERENCE

Reference	Document / link	Description
[1]	<a href="#">Wanesy SPN System web services</a>	Wanesy SPN System web services 1.0

## GLOSSARY

Abbreviation	Description
ABP	Activation By Personalization (see LoRaWan specifications)
AES	Advanced Encryption Standard
API	Application Programming Interface
DTO	Data Transfer Object
ECC	Error-Correcting Code
FSK	Frequency Shift Keying
IEEE	Institute of Electrical and Electronics Engineers
IoT	Internet of Things
JSON	JavaScript Object Notation
LoRa	Long Range
MIC	Message Integrity Code
OTAA	Over The Air Activation (see LoRaWan specifications)
REST	Representational State Transfer
RSSI	Received Signal Strength Indication
SNR	Signal Noise Ratio
SPN	Small Private Network
URI	Uniform Resource Identifier

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal use	Kerlink reserved rights	
Strict confidential	<b>Kerlink - 1 rue Jacqueline Auriol - 35235 THORIGNÉ-FOUILLARD</b>	<b>Page 6 / 66</b>
<b>Confidential</b>		

## Introduction

This document describes the SPN specific web services provided by Wanesy SPN firmware. It must be read in addition with generic document [1].

## 1. Wanesy SPN SPNAPP REST API

### 1.1 Configuration and administration

#### 1.1.1 Get CSV logger configuration

Request				
Signature	Method	getCsvloConfiguration		
	URI	GET /application/spn/csvlo		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body				
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	200	CsvloDto		
	4xx, 5xx	ErrorDto		

### 1.1.2 Set CSV logger configuration

Request				
Signature	Method	setCsvloConfiguration		
	URI	PUT /application/spn/csvlo		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body	reftpDto	CsvloDto		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	204	No Content		
	4xx, 5xx	ErrorDto		



### 1.1.3 Get local FTP configuration

Request				
Signature	Method	getLocalFtpConfiguration		
	URI	GET /application/spn/loftp		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body				
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	200	LoftpDto		
	4xx, 5xx	ErrorDto		

### 1.1.4 Set local FTP configuration

Request				
Signature	Method	setLocalFtpConfiguration		
	URI	PUT /application/spn/loftp		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body	loftpDto	LoftpDto		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	204	No Content		
	4xx, 5xx	ErrorDto		

### 1.1.5 Get remote FTP configuration

Request				
Signature	Method	getRemoteFtpConfiguration		
	URI	GET /application/spn/reftp		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body				
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	200	ReftpDto		
	4xx, 5xx	ErrorDto		

### 1.1.6 Set remote FTP configuration

Request				
Signature	Method	setRemoteFtpConfiguration		
	URI	PUT /application/spn/reftp		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body	reftpDto	ReftpDto		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	204	No Content		
	4xx, 5xx	ErrorDto		

### 1.1.7 Send Rx data by remote FTP

Request				
Signature	Method	sendRxData		
	URI	POST /application/spn/reftp/send_rx_data		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body				
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	200	No Content		
	4xx, 5xx	ErrorDto		

### 1.1.8 Get remote HTTP configuration

Request				
Signature	Method	getRemoteHttpConfiguration		
	URI	GET /application/spn/rhttp		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body				
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	200	RhttpDto		
	4xx, 5xx	ErrorDto		

### 1.1.9 Set remote HTTP configuration

Request				
Signature	Method	setRemoteHttpConfiguration		
	URI	PUT /application/spn/rhttp		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body	rhttpDto	RhttpDto		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	204	No Content		
	4xx, 5xx	ErrorDto		

### 1.1.10 Get SMS manager configuration

Request				
Signature	Method	getSmsManagerConfiguration		
	URI	GET /application/spn/smsma		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body				
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	200	SmsmaDto		
	4xx, 5xx	ErrorDto		



### 1.1.11 Set SMS manager configuration

Request				
Signature	Method	setSmsManagerConfiguration		
	URI	PUT /application/spn/smsma		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body	smsmaDto	SmsmaDto		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	204	No Content		
	4xx, 5xx	ErrorDto		

### 1.1.12 Get Node-RED configuration

Request				
Signature	Method	getNodeREDConfiguration		
	URI	GET /application/spn/noren		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body				
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	200	NorenDto		
	4xx, 5xx	ErrorDto		

### 1.1.13 Set Node-RED configuration

Request				
Signature	Method	setNodeREDConfiguration		
	URI	PUT /application/spn/noren		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body	norenDto	NorenDto		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	204	No Content		
	4xx, 5xx	ErrorDto		

### 1.1.14 Get region configuration

Request				
Signature	Method	getRegionConfiguration		
	URI	GET /application/spn/region		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body				
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	200	RegionDto		
	4xx, 5xx	ErrorDto		

### 1.1.15 Set region configuration

Request				
Signature	Method	setRegionConfiguration		
	URI	PUT /application/spn/region		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body	regionDto	RegionDto		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	204	No Content		
	4xx, 5xx	ErrorDto		

### 1.1.16 Get Rx radio configuration

Request				
Signature	Method	getRxRadioConfiguration		
	URI	GET /application/spn/radio/rx		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body				
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	200	RxRadioDto		
	4xx, 5xx	ErrorDto		

### 1.1.17 Set Rx radio configuration

Request				
Signature	Method	setRxRadioConfiguration		
	URI	PUT /application/spn/radio/rx		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body	rxRadioDto	RxRadioDto		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	204	No Content		
	4xx, 5xx	ErrorDto		

### 1.1.18 Get Tx radio configuration

Request				
Signature	Method	getTxRadioConfiguration		
	URI	GET /application/spn/radio/tx		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body				
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	200	TxRadioDto		
	4xx, 5xx	ErrorDto		



### 1.1.19 Set Tx radio configuration

Request				
Signature	Method	setTxRadioConfiguration		
	URI	PUT /application/spn/radio/tx		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body	txRadioDto	TxRadioDto		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	204	No Content		
	4xx, 5xx	ErrorDto		

### 1.1.20 Get LoRa configuration

Request				
Signature	Method	getLoraConfiguration		
	URI	GET /application/spn/lora		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body				
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	200	LoraDto		
	4xx, 5xx	ErrorDto		

### 1.1.21 Set LoRa configuration

Request				
Signature	Method	setLoraConfiguration		
	URI	PUT /application/spn/lora		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body	loraDto	LoraDto		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	204	No Content		
	4xx, 5xx	ErrorDto		

### 1.1.22 Get packets forwarding configuration

Request				
Signature	Method	getPacketsForwardingConfiguration		
	URI	GET /application/spn/packets_forwarding		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body				
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	200	PacketsForwardingDto		
	4xx, 5xx	ErrorDto		

### 1.1.23 Set packets forwarding configuration

Request				
Signature	Method	setPacketsForwardingConfiguration		
	URI	PUT /application/spn/packets_forwarding		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body	packetsForwardingDto	PacketsForwardingDto		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	204	No Content		
	4xx, 5xx	ErrorDto		

### 1.1.24 Add license

Request				
Signature	Method	addLicense		
	URI	POST /application/spn/license		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Content-Type	Content-Type: multipart/form-data; boundary=		
	Authorization	Bearer <token>		
Body	license	License file with the following properties: Content-Disposition: form-data; name="file"; filename="license.txt" Content-Type: text/plain		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	204	No Content		
	4xx, 5xx	ErrorDto		

Note: this web service only upload the file but don't lead to any license check.

### 1.1.25 Download status

Request				
Signature	Method	downloadStatus		
	URI	GET /application/spn/status/file		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body				
Response				
Header	Name	Value		
	Content-Type	text/plain; charset=utf-8		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	200	File content (CSV file)		
	4xx, 5xx	ErrorDto		

### 1.1.26 Get interface help

Request				
Signature	Method	getInterfaceHelp		
	URI	GET /application/spn/interface_help/{interface}		
Parameters	Name	Type	Mandatory	Description
	interface	String	Yes	'loftp': Local FTP 'reftp': Remote FTP 'rhttp': Remote HTTP 'smsma': SMS manager 'usbud': USB utils 'noren': Node-RED
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body				
Response				
Header	Name	Value		
	Content-Type	text/plain; charset=utf-8		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	200	Interface help content		
	4xx, 5xx	ErrorDto		



### 1.1.27 Get allowed values

Request				
Signature	Method	getAllowedValues		
	URI	GET /application/spn/allowed_values		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body				
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	200	AllowedValuesDto		
	4xx, 5xx	ErrorDto		

## 1.2 End-device fleet management

### 1.2.1 Add end-device

Used to add a new end-device

Request				
Signature	Method	addEndDevice		
	URI	POST /application/spn/end_devices		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body	endDeviceDto	EndDeviceDto		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location	/application/spn/end_device/{endDeviceId}		
Parameters	Name	Type	Description	
	endDeviceId	String	End-device identifier	
Body	Status	Value		
	201	Created		
	4xx, 5xx	ErrorDto		

### 1.2.2 Delete end-device

Request				
Signature	Method	deleteEndDevice		
	URI	DELETE /application/spn/end_devices/{endDeviceId}		
Parameters	Name	Type	Mandatory	Description
	endDeviceId	String	Yes	End-device identifier
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body				
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	204	No Content		
	4xx, 5xx	ErrorDto		

### 1.2.3 Update end-device

Request				
Signature	Method	updateEndDevice		
	URI	PUT /application/spn/end_devices/{endDeviceId}		
Parameters	Name	Type	Mandatory	Description
	endDeviceId	String	Yes	End-device identifier
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body	endDeviceParametersDto	EndDeviceParametersDto		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	204	No Content		
	4xx, 5xx	ErrorDto		

### 1.2.4 Delete end-device fleet

Request				
Signature	Method	deleteEndDeviceFleet		
	URI	DELETE /application/spn/end_devices		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body				
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	204	No Content		
	4xx, 5xx	ErrorDto		

### 1.2.5 Get end-device fleet

Request				
Signature	Method	getEndDeviceFleet		
	URI	GET /application/spn/end_devices/{activationType}		
Parameters	Name	Type	Mandatory	Description
	activationType	String	Yes	“OTAA” or “ABP”
	page	Integer	No	Page number
	page_size	Integer	No	Page size value
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body				
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	200	PaginatedDto<EndDeviceDto>		
	4xx, 5xx	ErrorDto		

### 1.2.6 Download end-device fleet

Request				
Signature	Method	downloadEndDeviceFleet		
	URI	GET /application/spn/end_devices/file		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body				
Response				
Header	Name	Value		
	Content-Type	text/plain; charset=utf-8		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	200	File content (CSV file)		
	4xx, 5xx	ErrorDto		

### 1.2.7 Upload end-device fleet

Request				
Signature	Method	uploadEndDeviceFleet		
	URI	POST /application/spn/end_devices/file		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Content-Type	Content-Type: multipart/form-data; boundary=		
	Authorization	Bearer <token>		
Body	End-device fleet file	End-device fleet file (CSV file) with the following properties: Content-Disposition: form-data; name="file"; filename="end_device_fleet.csv" Content-Type: text/plain		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	204	No Content		
	4xx, 5xx	ErrorDto		



### 1.2.8 Get end-device id list

Request				
Signature	Method	getEndDeviceIdList		
	URI	GET /application/spn/end_devices_id		
Parameters	Name	Type	Mandatory	Description
	search	String	Yes	Part of end-device id
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body				
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	200	<EndDeviceIdListDto>		
	4xx, 5xx	ErrorDto		

## 1.3 Gateway fleet management

### 1.3.1 Add gateway

Used to add a new gateway

Request				
Signature	Method	addGateway		
	URI	POST /application/spn/gateways		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body	gatewayDto	GatewayDto		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location	/application/spn/gateways/{gatewayId}		
Parameters	Name	Type	Description	
	gatewayId	String	Gateway identifier	
Body	Status	Value		
	201	Created		
	4xx, 5xx	ErrorDto		

### 1.3.2 Delete gateway

Request				
Signature	Method	deleteGateway		
	URI	DELETE /application/spn/gateways/{gatewayId}		
Parameters	Name	Type	Mandatory	Description
	gatewayId	String	Yes	Gateway identifier
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body				
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	204	No Content		
	4xx, 5xx	ErrorDto		

### 1.3.3 Delete gateway fleet

Request				
Signature	Method	deleteGatewayFleet		
	URI	DELETE /application/spn/gateways		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body				
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	204	No Content		
	4xx, 5xx	ErrorDto		

### 1.3.4 Get gateway fleet

Request				
Signature	Method	getGatewayFleet		
	URI	GET /application/spn/gateways		
Parameters	Name	Type	Mandatory	Description
	page	Integer	No	Page number
	page_size	Integer	No	Page size value
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body				
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	200	PaginatedDto<GatewayDto>		
	4xx, 5xx	ErrorDto		

### 1.3.5 Download gateway fleet

Request				
Signature	Method	downloadGatewayFleet		
	URI	GET /application/spn/gateways/file		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body				
Response				
Header	Name	Value		
	Content-Type	text/plain; charset=utf-8		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	200	File content (CSV file)		
	4xx, 5xx	ErrorDto		

### 1.3.6 Upload gateway fleet

Request				
Signature	Method	uploadGatewayFleet		
	URI	POST /application/spn/gateways/file		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Content-Type	Content-Type: multipart/form-data; boundary=		
	Authorization	Bearer <token>		
Body	Gateway fleet file	Gateway fleet file (CSV file) with the following properties: Content-Disposition: form-data; name="file"; filename="gateway_fleet.csv" Content-Type: text/plain		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	204	No Content		
	4xx, 5xx	ErrorDto		

## 1.4 Rx data management

### 1.4.1 Get Rx data

Request				
Signature	Method	getRxData		
	URI	GET /application/spn/rx_data/{endDeviceId}		
Parameters	Name	Type	Mandatory	Description
	endDeviceId	String	No	Specify a particular end-device
	page	Integer	No	Page number
	page_size	Integer	No	Page size value
	date	Integer	No	Filter with date greater or equal than the value (Unix timestamp format)
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body				
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	200	PaginatedDto<RxDataDto>		
	4xx, 5xx	ErrorDto		



### 1.4.2 Download Rx data

Request				
Signature	Method	downloadRxData		
	URI	GET /application/spn/rx_data/file		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body				
Response				
Header	Name	Value		
	Content-Type	text/plain; charset=utf-8		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	200	File content (CSV file)		
	4xx, 5xx	ErrorDto		

### 1.4.3 Delete All Rx data

Request				
Signature	Method	deleteAllRxData		
	URI	DELETE /application/spn/rx_data		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body				
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	200	No Content		
	4xx, 5xx	ErrorDto		

## 1.5 Tx data management

### 1.5.1 Get Tx data

Request				
Signature	Method	getTxData		
	URI	GET /application/spn/tx_data		
Parameters	Name	Type	Mandatory	Description
	page	Integer	No	Page number
	page_size	Integer	No	Page size value
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body				
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	200	PaginatedDto<TxDataDto>		
	4xx, 5xx	ErrorDto		

### 1.5.2 Add Tx data

Request				
Signature	Method	addTxData		
	URI	POST /application/spn/tx_data		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body	txDataDto	TxDataDto		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location	/application/spn/tx_data/{txDataId}		
Parameters	Name	Type	Description	
	txDataId	String	Tx data identifier	
Body	Status	Value		
	201	Created		
	4xx, 5xx	ErrorDto		

### 1.5.3 Download Tx data

Request				
Signature	Method	downloadTxData		
	URI	GET /application/spn/tx_data/file		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body				
Response				
Header	Name	Value		
	Content-Type	text/plain; charset=utf-8		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	200	File content (CSV file)		
	4xx, 5xx	ErrorDto		

### 1.5.4 Upload Tx data

Request				
Signature	Method	uploadTxData		
	URI	POST /application/spn/tx_data/file		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Content-Type	Content-Type: multipart/form-data; boundary=		
	Authorization	Bearer <token>		
Body	Tx data file	Tx data file (CSV file) with the following properties: Content-Disposition: form-data; name="file"; filename="tx_data.csv" Content-Type: text/plain		
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	204	No Content		
	4xx, 5xx	ErrorDto		

### 1.5.5 Delete Tx data

Request				
Signature	Method	deleteTxData		
	URI	DELETE /application/spn/tx_data/{txDataId}		
Parameters	Name	Type	Mandatory	Description
	txDataId	Unsigned integer	No	Tx data identifier. If not set, all Tx data are deleted
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body				
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	204	No Content		
	4xx, 5xx	ErrorDto		

### 1.5.6 Delete all Tx data

Request				
Signature	Method	deleteAllTxData		
	URI	DELETE /application/spn/tx_data		
Parameters	Name	Type	Mandatory	Description
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Authorization	Bearer <token>		
Body				
Response				
Header	Name	Value		
	Content-Type	application/vnd.kerlink.iot-v1+json		
	Location			
Parameters	Name	Type	Description	
Body	Status	Value		
	204	No Content		
	4xx, 5xx	ErrorDto		



## 2. Data Transfer Object

### 2.1 CsvlDto

Field	Type	Description
rotation_time	String	Rotation frequency: - "month" - "week" - "day" - "hour"
rotation_count	Unsigned integer	Max number of files archived in file system

### 2.2 LoftpDto

Field	Type	Description
enable	Boolean	Enable state of Local FTP service: - True: enable - False: disable

### 2.3 ReftpDto

Field	Type	Description
enable	Boolean	Enable state of remote FTP service: - True: enable - False: disable
user	String	User
password	String	Password
host	String	Host
port	Integer	Port
path	String	Path (Must start and end with '/')

### 2.4 RhttpDto

Field	Type	Description
enable	Boolean	Enable state of remote HTTP service: - True: enable - False: disable

secure	Boolean	True: https False: http
host	String	Host
port	Integer	Port
path	String	Path (Must start but not end with '/')

## 2.5 SmsmaDto

Field	Type	Description
enable	Boolean	Enable state of SMS manager service: - True: enable - False: disable

## 2.6 NorenDto

Field	Type	Description
enable	Boolean	Enable state of node-RED service: - True: enable - False: disable

## 2.7 RegionDto

Field	Type	Description
region	Unsigned integer	Available region: - 0: none - 1: Europe 868 - 2: Asia 923 - 3: Australia 923 - 4: Korea 923 - 5: Japan 923 - 6: America 915

## 2.8 ChanMultiSFDto

Field	Type	Description
enable	Boolean	Enable/disable

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal use	Kerlink reserved rights	
Strict confidential	Kerlink - 1 rue Jacqueline Auriol - 35235 THORIGNÉ-FOUILLARD	Page 58 / 66
<b>Confidential</b>		

radio	Integer	Radio selection
if	Integer	Relative frequency

## 2.9 RxRadioDto

Field	Type	Description
radio_0	Object	Radio 0
radio_0.enable	Boolean	Enable/disable
radio_0.freq	Integer	Frequency
radio_1	Object	Radio 1
radio_1.enable	Boolean	Enable/disable
radio_1.freq	Integer	Frequency
chan_multisf_0	ChanMultiSFDto	Channel multi spreading factor 0
chan_multisf_1	ChanMultiSFDto	Channel multi spreading factor 1
chan_multisf_2	ChanMultiSFDto	Channel multi spreading factor 2
chan_multisf_3	ChanMultiSFDto	Channel multi spreading factor 3
chan_multisf_4	ChanMultiSFDto	Channel multi spreading factor 4
chan_multisf_5	ChanMultiSFDto	Channel multi spreading factor 5
chan_multisf_6	ChanMultiSFDto	Channel multi spreading factor 6
chan_multisf_7	ChanMultiSFDto	Channel multi spreading factor 7
chan_monosf	Object	Channel mono spreading factor
chan_monosf.enable	Boolean	Enable/disable
chan_monosf.radio	Integer	Radio selection
chan_monosf.if	Integer	Relative frequency
chan_monosf.bandwidth	Integer	Bandwidth
chan_monosf.spread_factor	Integer	Spreading factor
chan_fsk	Object	Channel FSK
chan_fsk.enable	Boolean	Enable/disable
chan_fsk.radio	Integer	Radio selection
chan_fsk.if	Integer	Relative frequency
chan_fsk.bandwidth	Integer	Bandwidth
chan_fsk.datarate	Integer	Data rate

## 2.10 TxRadioDto

Field	Type	Description
tx_power	Float	Tx power
antenna_gain	Float	Antenna gain
insertion_loss	Float	Insertion loss

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal use	Kerlink reserved rights	
Strict confidential	<b>Kerlink - 1 rue Jacqueline Auriol - 35235 THORIGNÉ-FOUILLARD</b>	<b>Page 59 / 66</b>
<b>Confidential</b>		

## 2.11 VersionDto

This DTO overloads the one described in [1].

Field	Type	Description
firmware_version	String	Firmware version
hardware_serial_number	String	Hardware serial number
gateway_id	String	Gateway identifier
operating_mode	String	Operating mode - "restricted" - "slave" - "standalone" - "master"

## 2.12 StatusDto

This DTO overloads the one described in [1].

Field	Type	Description
license	Object	License
license.expiration_date	Unsigned integer	Expiration date in UTC Epoch format
license.gateway_number	Unsigned integer	Number of gateways
license.max_number_of_gateways	Unsigned integer	Max number of gateways
license.end_device_number	Unsigned integer	Number of end-devices
license.max_number_of_end_devices	Unsigned integer	Max number of end-devices
network	Object	Network
network.lan	Object	LAN
network.lan.status	Boolean	LAN status
network.lan.hardware_address	String	LAN hardware address
network.lan.address	String	LAN address
network.lan.broadcast	String	LAN broadcast
network.lan.netmask	String	LAN netmask
network.wlan	Object	LAN
network.wlan.status	Boolean	WLAN status

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal use	Kerlink reserved rights	
Strict confidential	<b>Kerlink - 1 rue Jacqueline Auriol - 35235 THORIGNÉ-FOUILLARD</b>	<b>Page 60 / 66</b>
<b>Confidential</b>		

network.wlan.hardware_address	String	WLAN hardware address
network.wlan.address	String	WLAN address
network.wlan.broadcast	String	WLAN broadcast
network.wlan.netmask	String	WLAN netmask
network.gsm	Object	GSM
network.gsm.status	Boolean	GSM status
network.gsm.address	String	GSM address
network.gsm.broadcast	String	GSM broadcast
network.gsm.netmask	String	GSM netmask

## 2.13 LoraDto

Field	Type	Description
nwk_id	Integer	Network identifier

## 2.14 EndDeviceIdListDto

Field	Type	Description
activation_type	String	{ OTAA, ABP }
length	Unsigned integer	Number of elements return
list	Array string	List of end-device identifier

## 2.15 EndDeviceDto

Field	Type	Description
activation_type	String	{ OTAA, ABP }
dev_eui	String	64 bit end-device id, EUI-64 (unique)
app_eui	String	Global application identifier in IEEE EUI64 (mandatory if activation_type = OTAA)
app_key	String	AES 128 application key
dev_addr	String	32 bit device address (non-unique)

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal use	Kerlink reserved rights	
Strict confidential	<b>Kerlink - 1 rue Jacqueline Auriol - 35235 THORIGNÉ-FOUILLARD</b>	<b>Page 61 / 66</b>
<b>Confidential</b>		

		within the current network
nwks_key	String	AES 128 network session key
apps_key	String	AES 128 application session key
end_device_parameters	EnpDeviceParametersDto	End-device parameters values
status	String	{ UNKNOWN, NEVER_SEEN, JOINED, MIC_ERROR, FCOUNT_ERROR, UPLINK_OK }

## 2.16 EndDeviceParametersDto

Field	Type	Description
rx_window	Unsigned integer	- Window 1: 1 - Window 2: 2 - Automatic window: 3
rx_frequency	Unsigned integer	Region dependent - Minimum value: AllowedValuesDto→rx_frequency_minimum - Maximum value: AllowedValuesDto→rx_frequency_maximum
rx_datarate	Unsigned integer	Region dependent - Allowed values in AllowedValuesDto→datarate_list
class	String	{ A, C }

## 2.17 GatewayDto

Field	Type	Description
gateway_id	String	Gateway identifier, hexadecimal value, upper case, 1 to 16 digits
ip_address	String	Gateway IP address
number_packets_received	Unsigned integer	Number of packets received
number_packets_sent	Unsigned integer	Number of packets sent
seen_time	Unsigned integer	Last time gateway received a data, in Unix

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal use	Kerlink reserved rights	
Strict confidential	<b>Kerlink - 1 rue Jacqueline Auriol - 35235 THORIGNÉ-FOUILLARD</b>	<b>Page 62 / 66</b>
<b>Confidential</b>		

		timestamp format
disabled	Boolean	Gateway status

## 2.18 RxDataDto

Field	Type	Description
rx_data_id	Integer	Rx data identifier
end_device_id	String	Device EUI or Device Address (depends on activation procedure)
received_time	String	Reception time of Rx data
sequence_number	Integer	Sequence number
port	Integer	Fport
radio_id	Integer	Radio identifier
channel	Integer	Channel identifier
snr_db	Float	SNR (dB)
rsi_dbm	Integer	RSSI (dBm)
frequency_hz	Integer	Rx central frequency in Hz
modulation_type	String	Modulation type
data_rate	String	Data rate
coding_rate	String	ECC coding rate
adr	Boolean	ADR: Adaptive Data Rate
payload	String	Payload

## 2.19 TxDataDto

Field	Type	Description
tx_data_id	Unsigned integer	Tx data identifier
end_device_id	String	Device EUI or Device Address (depends on activation procedure)
port	Unsigned integer	Port
acknowledge	Boolean	Data acknowledged
try_number	Unsigned integer	Max try number if transmission failed
payload	String	Payload
update_time	Unsigned integer	Timestamp of last action
status	Integer	Tx data status

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal use	Kerlink reserved rights	
Strict confidential	<b>Kerlink - 1 rue Jacqueline Auriol - 35235 THORIGNÉ-FOUILLARD</b>	<b>Page 63 / 66</b>
<b>Confidential</b>		

	<pre> { -5: PENDING, -4: QUEUED, -3: SENT, -2: RFU, -1: FAILED, 0: SUCCEED 1: TRY 1 2: TRY 2 3: TRY 3 4: TRY 4 5: TRY 5 } </pre>
--	--

## 2.20 DataRateDto

Field	Type	Description
datarate_id	Unsigned integer	DataRate ID [0-14]
datarate_name	String	DataRate friendly name

## 2.21 PacketsForwardingDto

Field	Type	Description
enable	Boolean	Enable state packets forwarding service: - True: enable - False: disable
host	String	Host

## 2.22 AllowedValuesDto

Field	Type	Description
rx_frequency_minimum	Unsigned integer	Rx frequency min
rx_frequency_maximum	Unsigned integer	Rx frequency max
datarate_list	Object{} of DataRateDto	Object of DataRateDto
datarate_list.datarate_0	DataRateDto	DataRate object (DR0)
datarate_list.datarate_1	DataRateDto	DataRate object (DR1)
datarate_list.datarate_2	DataRateDto	DataRate object (DR2)
datarate_list.datarate_3	DataRateDto	DataRate object (DR3)
datarate_list.datarate_4	DataRateDto	DataRate object (DR4)

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal use	Kerlink reserved rights	
Strict confidential	<b>Kerlink - 1 rue Jacqueline Auriol - 35235 THORIGNÉ-FOUILLARD</b>	<b>Page 64 / 66</b>
<b>Confidential</b>		



datarate_list.datarate_5	DataRateDto	DataRate object (DR5)
datarate_list.datarate_6	DataRateDto	DataRate object (DR6)
datarate_list.datarate_7	DataRateDto	DataRate object (DR7)
datarate_list.datarate_8	DataRateDto	DataRate object (DR8)
datarate_list.datarate_9	DataRateDto	DataRate object (DR9)
datarate_list.datarate_10	DataRateDto	DataRate object (DR10)
datarate_list.datarate_11	DataRateDto	DataRate object (DR11)
datarate_list.datarate_12	DataRateDto	DataRate object (DR12)
datarate_list.datarate_13	DataRateDto	DataRate object (DR13)
datarate_list.datarate_14	DataRateDto	DataRate object (DR14)
rx2_frequency	Unsigned integer	Region dependent
rx2_datarate	Unsigned integer	Region dependent
tx_frequency_minimum	Unsigned integer	Tx frequency min
tx_frequency_maximum	Unsigned integer	Tx frequency max
region_min	Unsigned integer	Board minimal region
region_max	Unsigned integer	Board maximal region

## 2.23 ErrorDto

Field	Type	Description
code	String	Message code: <pre>{   ERROR_BAD_PARAMETER,   ERROR_INTERNAL,   ERROR_INVALID_JSON,   ERROR_LICENSE   ERROR_LOGIN,   ERROR_NOT_IMPLEMENTED,   WARNING_SYSTEM_BUSY,   WARNING_INVALID_FIRMWARE }</pre>
message	String	Error message
parameters	Object[]	The array objects used to build the message

## 2.24 PaginatedDto

Field	Type	Description
page	Integer	Page number [1..n]
nb_pages	Integer	Number of pages
page_size	Integer	The page size
count	Integer	The number of elements per page
total_count	Integer	The total number of elements

**END OF DOCUMENT**

<b>Classification</b>	This document is the strict property of Kerlink and shall not be either copied nor sent without express written authorization of Kerlink	
Internal use	Kerlink reserved rights	
Strict confidential	<b>Kerlink - 1 rue Jacqueline Auriol - 35235 THORIGNÉ-FOUILLARD</b>	<b>Page 66 / 66</b>
<b>Confidential</b>		