## 1 | Appendix

"In any conflict, discover the one who rubs his hands ... You'll see that it's never the one who fights!" - Marc Roussel **\_evaluation\_** Nous avons vu en effet plus haut qu'il a été démontré que la méthode CSMA est plus efficace pour le traitement des faibles trafics, tandis que TDMA est nettement plus appropriée pour supporter les trafics intensesj.

Chirp Spread Spectrum (Proprietary) (CSS) Carrier Frequency (CF) Forward error correction (FEC) Path loss (PL) Link Symmetry (LS) Base Station (BS) CSS Direct Sequence Spread Spectrum (DSSS) Ultra narrow band (UNB) Data Rate (DR) Adaptive Data Rate (ADR) Coding Rate (CR) Bandwidth (BW) Payload size (PS)Signal-to-interference & noise ratio (SINR)

Q	Polyno- mial	Polyno- mial	Polyno- mial	Polyno- mial	21
CRC	MIC CRC Type Polynomial	MIC CRC Type Polynomial	MIC CRC Type Polyno-	MIC CRC Type Polynomial	20
	MIC	MIC	MIC	MIC	19
		Frame Payload	Frame Payload	Frame Payload	18
		FPort	FPort	FPort	17
			FOpts	FOpts	16
			FCnt	FCnt	1.5
	pr			FPending FOptsLen	14
ų	MAC Payload	ıe		FPending /RFU	13
PHY Payload	M	Frame Header	FCtrl	ACK	
P		Fr		ADRACK-ACK Req	11 12
					10
			ddress	NwkID NwkAddr ADR	6
			Dev Address	NwkID	œ
	ı	Major	Major	Major	7
	MAC Header	RFU	RFU	RFU	9
	M	MType	MType	MType	2
PHDR- CRC	PHDR- CRC	PHDR- CRC	PHDR- CRC	PHDR- CRC	4
PHY Header	PHY Header	PHY Header	PHY Header	PHY Header	8
Sync msg	Sync msg	Sync msg	Sync msg	Sync msg	2
	length	length	length	length	1
Preamble	Modula- tion	Modula- tion	Modula- tion	Modula- tion	0

0) Modulation:

Lora: 8 Symbols, 0x34 (Sync Word)
▼ FSK: 5 Bytes, 0xC194C1 (Sync Word)

Length:
 Sync msg:
 PHY Header: It contains:

The Payload length (Bytes)

The Code rate

Optional 16bit CRC for payload

4) **Phy Header :** CRC It contains CRC of Physical Layer Header 5) **MType :** is the message type (uplink or a downlink)

whether or not it is a confirmed message (regst ack)000 Join Request

■ 001 Join Accept

• 010 Unconfirmed Data Up

■ 100 Confirmed Data Up■ 101 Confirmed Data Down

■ 110 RFU

\*\* 111 Proprietary
 (6) RFU : Reserved for Future Use
 (7) Major : is the LoRaWAN version; currently, only a value of zero is valid

■ 00 LoRaWAN R1

8) **NwkID**: the short address of the device (Network ID): 31th to 25th 9) **NwkAddr**: the short address of the device (Network Address): 24th to 0th 10) **ADR**: Network server will change the data rate through appropriate MAC commands ■ 1 To change the data rate

■ 0 No change

11) ADRACKReq: (Adaptive Data Rate ACK Request): if network doesn't respont in 'ADR-ACK-DELAY' time, end-device switch to next lower data rate.

1 if (ADR-ACK-CNT) >= (ADR-ACK-Limit) 0 otherwise

12) **ACK**: (Message Acknowledgement): If end-device is the sender then gateway will send the ACK in next receive window else if gateway is the sender then end-device will send the ACK in next transmission.

■ 1 if confirmed data message ■ 0 otherwise

 $\mathbf{FPending} \downarrow \backslash \mathbf{RFU} \uparrow : (\mathrm{Only} \text{ in downlink}), \text{ if gateway has more data pending to be send then it asks end-device}$ to open another receive window ASAP 13)

1 to ask for more receive windows

FOptsLen: is the length of the FOpts field in bytes 0000 to 1111 0 otherwise

■ FCntUp: counter for uplink data frame, MAX-FCNT-GAP

FCnt: 2 type of frame counters 14) 15) ■ FChtDown: counter for downlink data frame, MAX-FCNY-GAP FOpts: is used to piggyback MAC commands on a data message

FPort: a multiplexing port field 16) 17)

• 0 the payload contains only MAC commands

■ 1 to 223 Application Specific

FRMPayload: (Frame Payload) Encrypted (AES, 128 key length) Data ■ 224 & 225 RFU

\*\* computed over the fields MHDR, FHDR, FPort and the encrypted FRMPayload. 18) FRMPayload: (Frame Payload) Encrypted (AF
 19) MIC: is a cryptographic message integrity code

20) **CRC**: (only in uplink),

= CCITT  $x^{16} + x^{12} + x^5 + 1$ = IBM  $x^{16} + x^{15} + x^5 + 1$ 

Characteristics	$CF_{[Hz]}$	6LoWPAN	LoRaWAN	SigFox	NB-IoT	INGENU	TELEN
Madulation	2.4G 915M	O-QPSK BPSK	- LoRa	- BPSK,GFSK	QSPSK n-toně	DDMA" CDMA	2-FSK 2-FSK
Modulation	915M 868M	BPSK BPSK	LoRa/GFSK BPSK,GFSK /		/4-QPSK 1-tone	RPMA, CDMA	2-FSK 2-FSK
$\operatorname{Chwidth}_{[\mathbf{KHz}]}$	2.4G	16	500 - 125		180	40	X
Channels	915M	10	64+8, 8	×	X	<b>X</b>	X
Chamies	868M	1	10	360+40	X	X	X
	2.4G	X	-	-	_	X	ISM
$CF_{[MHz]}$	915M	902-929	902-928	902	X	X	915M
	868M	868-868.6	863-870 and 780	868.18-868.22	X	×	868M/43
	2.4G	5M	-	-	200K	1M	X
$\mathrm{BW}_{[Hz]}$	915M	2M	125K-500K	X	X	X	X
	868M	600M	125K-250K	0.1K-1.2K	X	X	X
	2.4G	250M	-	-	-	78K, 19,5K	X
$\mathrm{DR}_{[bps]}$	915M	40M	980-22K	X	234.7, 204.8	X	X
	868M	20M	LoRa: 0.3K-37.5K	0.1K,̈0.6K,̇	X	X	62.5, 500
	2.40	05	FSK: 50K			.,	.,
CD	2.4G	-85	- v	-   v	-	X	X
$\mathrm{CR}_{[dBm]}$	915M 868M	-92 -92	<b>X</b> -137	<b>X</b> -137	X	X	X
	2.4G	-92	-191	-101	X	X	X
$ChipR_{[chip/s]}$	915M						
Circ p <b>1 0</b> [chip/s]	868M						
Range	2.4G						
	915M						
	868M	10-100 m	5-15 Km	10-50 Km	1Km	15-? Km	1Km-?
Handover	2.4G	X	-	_	_	X	X
	915M	X	X	X	X	X	X
	868M	X	Multi BS	Multi BS	X	X	X
msg/day	2.4G	X	-	-	_	X	X
-, -	915M	X	X	X	X	×	X
	868M	X	Unlimited	140,4	Unlimited	X	X
PL B	2.4G	X	-	-	-	X	X
	915M	X	X	X	X	X	X
	868M	X	51 - 243	12,8	1600B	10KB	X
Coding/Spreading		DSSS	CSS	UNB	X	DSSS	UNB
Proprietary		X	X	<b>✓</b>	X	X	X
Topology		X	Star, Stars	Star	X	Star, Tree	Star
ADR		X	<b>✓</b>	X	X	✓ AEG OF OB	X
Security		Х	AES 128b	Х	X	AES 256B	X
LS		Х	<b>✓</b>	Х	X	X	X
FEC		X	AES 128b	X	X 10	<b>✓</b>	X
Battery		1-2 years	<10 years 35e	<10 years	<10 years		
Cost Standar		Free IETF	LoRa Alliance	25e	1020e 3GPP		
Standar Duplex		112 I F	Half		Half		
Mob support			High,Simple		High,complex		
Mob latency			Low		High (1.6-10s)		
$Tx_{[dBm]}$			+14 - +27		20/23		
$\frac{I \times [dBm]}{\text{Real-Time}}$			Class C		X		
Scalability			1M, 100K		55 k		
$\frac{Linkbudget_{[dB]}}{}$			157		154		
$\frac{Sensitivity_{[dBm]}}{Sensitivity_{[dBm]}}$			-124 - (-134)		-141		
Multi-hop supporter			X		X		
Addressing			Broadcast, Unicast		Unicast, Both		
Peak current			32 mA		120–300 mA		
Sleep current			1 A		5 A		
	•						•
	Ta	ble 1.1. LPWAI	N Characteristics [1], lo	$pes\_design\_20$	19, raza_low_22,	[2]	

Characteristics	$  \operatorname{CF}_{[Hz]}  $	ZigBee	LoRaWAN	SigFox	NB-IoT	INGENU	TELENSA
	2.4G	O-QPSK					
Modulation	•	'	•		·	'	

	915M	BPSK	1		I	1
	868M	BPSK				
	2.4G	16				
Channels	915M	10				
	868M	1				
	2.4G	2.4835				
$\mathrm{CF}_{[MHz]}$	915M	902, 928				
	868M	868, 868.6				
	2.4G					
$\mathrm{BW}_{[Hz]}$	915M					
- · · [112]	868M					
	2.4G	250 kbps				
$\mathrm{DR}_{[b/s]}$	915M	40 kbps				
-[0/3]	868M	20 kbps				
		1				
	2.4G					
$CR_{[dBm]}$	915M					
[aDm]	868M					
	2.4G	2M				
$ChipR_{[chip/s]}$	915M	600K				
1 [entip/ 8]	868M	300K				
Handover	2.4G					
	915M					
	868M					
msg/day	2.4G					
	915M					
	868M					
PL B	2.4G					
	915M					
	868M					
Coding						
Proprietary						
Topology						
ADR						
Security						
LS						
FEC						
Range						
Battery						
Cost						
Standar	IEEE 802.15.4					

Table 1.2. LPWAN Characteristics berder\_reseaux\_2014

Standard	802.15.4k	802.15.4g	Weightless-W	Weightless-N	Weightless-P	DASH 7 Alliance
Modulation	DSSS, FSK	MR-[FSK, OFDMA, OQPSK]	16-QAM, BPSK, QPSK, DBPSK	UNB DBPSK	GMSK, offset-QPSK	GFSK
BW	ISM S UB -GH Z, 2.4GHz	ISM S UB -GH Z, 2.4GHz	TV white spaces 470-790MHz	ISM S UB -GH Z EU (868MHz), US (915MHz)	S UB -GH Z ISM or licensed	UB -GH Z 433MHz, 868MHz, 915MHz
DR	1.5 bps-128 kbps	4.8 kbps-800 kbps	1 kbps-10 Mbps	30 kbps-100 kbps	200 bps-100kbps	9.6,55.6,166.7 kbps
Range	5 km ( URBAN )	up to several kms	5 km ( URBAN )	3 km ( URBAN )	2 km ( URBAN )	0-5 km ( URBAN )
MAC	CSMA/CA, CSMA/CA or A LOHA with PCA	CSMA/CA	TDMA/FDMA	slotted A LOHA	TDMA/FDMA	CSMA/CA
Topology	star	tar, mesh, peer-to-peer	star	star	star	tree, star
PL	2047B	2047B	>10B	20B	>10B	256B
Security	AES 128b	AES 128b	AES 128b	AES 128b	AES 128/256b	AES 128b
Forward error correction	/	<b>✓</b>	✓	X	<b>✓</b>	<b>✓</b>

Phy protocol	IEEE 802.15.4	BLE	EPCglobal	Z-Wave	LTE-M	ZigBee
Standard		IEEE 802.15.1				IEEE 802.15.4, ZigBee Alliance
BW(MHz)	868/915/2400	2400	860-960	868/908/2400	700-900	
MAC	TDMA, CSMA/CA	TDMA	ALOHA	CSMA/CA	OFDMA	
DR (bps)	20/40/250 K	1024K	varies 5-640K	40K	1G (up), 500M (down)	
Throughput				9.6, 40, 200kbps		
Scalability	65K nodes	5917 slaves	-	232 nodes	-	
Range	10-20m	10-100m				
Addressing	8 16bit	16bit				

Table 1.4. IoT cloud platforms and their characteristics  ${\bf al}$ -fuqaha\_internet\_24

		802.15.4	802.15.4e	802.15.4g	802.15.4f
Ì	CF	2.4 Ghz (DSSS + oQPSK)	2.4Ghz (DSSS + oQPSK,	2.4 Ghz (DSSS + oQPSK,	2.4Ghz (DSSS + oQPSK,CSS+DQPSK )
			CSS+DQPSK)	CSS+DQPSK)	
İ		868Mhz (DSSS + BPSK)	868Mhz (DSSS + BPSK)	868Mhz (DSSS + BPSK)	868Mhz (DSSS + BPSK)
		915Mhz (DSSS + BPSK)	915Mhz (DSSS + BPSK)	915Mhz (DSSS + BPSK)	915Mhz (DSSS + BPSK) 3~10Ghz
					(BPM+BPSK)
İ	$\mathbf{DR}$	Upto 250kbps	Upto 800kbps	Up to 800kbps	
ı	Differ-	=	Time sync and channel hopping	Phy Enhancements	Mac and Phy Enhancements
	ences				
ı	PL	127 bytes	N/A	Up to 2047 bytes	N/A
ı	Range	1 - 75 + m	1 - 75 + m	Upto 1km	N/A
ı	Goals	General Low-power	Industrial segments	Smart utilities	Active RFID
		Sensing/Actuating			
١	Products	Many	Few	Connode (6LoWPAN)	LeanTegra PowerMote

Table 1.5. IEEE 802.15.4 standards  $\mathbf{sarwar\_iot\_2015}$ 

Feature	Wi-Fi	802.11p	UMTS	LTE	LTE-A
Channel MHz	20	10	5	1.4, 3, 5, 10, 15,	<100
				20	
Frequency band(s)	2.4 , 5.2	5.86-5.92	0.7-2.6	0.7-2.69	0.45-4.99
GHz					
BR Mb/s	6-54	3-27	2	<300	<1000
Range km	< 0.1	<1	<10	<30	<30
Capacity	Medium	Medium	Х	<b>✓</b>	✓
Coverage	Intermittent	Intermittent	Ubiquitous	Ubiquitous	Ubiquitous
Mobility support	X	Medium	✓	<350	<350
km/h					
QoS support	EDCA Enhanced Distributed	EDCA Enhanced Distributed	QoS classes and	QCI and bearer	QCI and bearer
	Channel Access	Channel Access	bearer selection	selection	selection
Broadcast/multi-	Native broadcast	Native broadcast	Through MBMS	Through eMBMS	Through eMBMS
cast					
$\operatorname{support}$					
V2I support	<b>✓</b>	<b>✓</b>	✓	<b>✓</b>	<b>✓</b>
V2V support	Native (ad hoc)	Native (ad hoc)	Х	X	Through D2D
Market penetration	<b>✓</b>	Х	<b>✓</b>	<b>✓</b>	<b>✓</b>
DR	<640 kbps	250 kbps	106–424 kbps	<b>✓</b>	✓

Table 1.6. An example table.

Spreading Factor (SF)/BW		125kH	$\mathbf{z}$				250k	Hz			50
-	varsier_capacity_2017		[3]	[4]							
-	Sensitivity	$_{\mathrm{BR}}$	Rx wind	SINR	$_{\mathrm{PS}}$	Sensitivity	$_{\mathrm{BR}}$	Rx wind	SINR	Sensitivity	$_{ m BR}$
-	[dBm]	[kb/s]	[ms]	[dB]	Byte	[dBm]	[kb/s]	[ms]	[dB]	[dBm]	[kb/s
6	-118				242+13	-115	. , .			-111	. ,
7	-123	5.468	5.1	-7.5	242 + 13	-120				-116	
8	-126	3.125	10.2	-10	242 + 13	-123				-119	
9	-129	1.757	20.5	-12.5	115 + 13	-125				-122	
10	-132	0.976	41.0	-15	51 + 13	-128				-125	
11	-133	0.537	81.9	-17.5	51+13	-130				-128	
12	-136	0.293	163.8	-20	$51 \pm 13$	-133				-130	

Table 1.7. Receiver sensitivity [dBm]

$\mathbf{DR}$		Modulation	PS	BR	
	SF	BW [kHz]	$\mathbf{C}\mathbf{R}$	Byte	x kbit/s
0	12	125	4/6	51+13	0.25
1	11	125	4/6	51+13	0.44
2	10	125	4/5	51+13	0.98
3	9	125	4/5	115+13	1.76
4	8	125	4/5	242+13	3.125
5	7	125	4/5	242+13	5.47
6	7	125	4/5	242+13	11
7		125	4/5	242+13	50

## Bibliography

"A quote in a speech, article or book is like a gun in the hands of a soldier. It speaks with authority."

## Others

- [1] H. A. A. Al-Kashoash and A. H. Kemp, Comparison of 6LoWPAN and LPWAN for the Internet of Things, Australian Journal of Electrical and Electronics Engineering, vol. 13, no. 4, Oct. 2016.
- [2] W. Ayoub, A. E. Samhat, F. Nouvel, M. Mroue, and J.-C. Prevotet, Internet of Mobile Things: Overview of LoRaWAN, DASH7, and NB-IoT in LPWANs Standards and Supported Mobility, *IEEE Commun. Surv. Tutorials*, vol. 21, no. 2, 22–2019.
- [3] LoRaWAN® for Developers | LoRa Alliance<sup>TM</sup>.
- [4] All About LoRa and LoRaWAN, Aug. 2019.