## AU 915-928 (LA915.x ou AU921.x)

Detalhamento das Faixas de Frequências AÚ915-928

Link	AU915-928 MHz {Sub-banda}	Data	C C I D	[bits /
	(Austrália, Brasil e outros)	Rate	Config Loka	_
Upstream - 64 canais - BW 125 kHz - DR0 a DR5 - Coding Rate: 4/5 - incremento de 200 kHz	` ,	Rate	C/Everynet LA915.a  TTN J915-928.b  SF12 / 125 kHz SF11 / 125 KHz SF10 / 125 kHz SF9 / 125 kHz SF8 / 125 kHz SF7 / 125 kHz	250 440 980 1.760 3.125 5.470
Upstream - 8 canais -BW 500 kHz - DR6 - Coding Rate: 4/5 - incremento de 1.6 MHz  Downstream - 8 canais - BW 500 kHz - DR8 a DR13 - incremento de 600 kHz	[05+(64)] 923,9	DR6 DR7 DR8 DR9 DR10 DR11 DR12 DR13	SF8 / 500 kHz RFU SF12 / 500 kHz SF11 / 500 kHz SF10 / 500 kHz SF9 / 500 kHz SF8 / 500 kHz SF7 / 500 kHz	980 1.760 3.900 7.000 12.500 21.900
OOU KI IZ	[6] 926,9 [7] <b>927,5</b>	DR13 DR14 DR15	RFU LoraWAN	
Brasil	ANATEL - Resolução No. 680.			
(AU915-928)	ANATEL - Ato No. 14.448, de 4		, 0	
(110913-928)	<u> ANATEL - Ato No. 14.448, de 4</u>	Dez 2017, S	eçues 4.1.4 e 10	

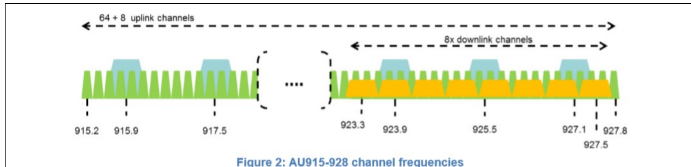


Figure 2: AU915-928 c	hannel frequencie
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Modulation	Sync word	Preamble length		
LORA	0x34	8 symbols		
0.1	for the US902-928 band.			
RECEIVE DELAY1	1 s	DECENT DELAYA ( 10)		
RECEIVE_DELAY2 JOIN ACCEPT DELAY		2 s (MUST be RECEIVE_DELAY1 + 1s)		
JOIN_ACCEPT_DELAY				
MAX FCNT GAP	16384			
ADR ACK LIMIT	64			
ADR ACK DELAY	32			
ACK_TIMEOUT	2 +/- 1 s (rand	om delay between 1 and 3 seconds)		

<b>TXPower</b>	Configuration (EIRP)
0	Max EIRP
1:14	Max EIRP – 2*TXPower
15	Defined in LoRaWAN
Table 36	: AU915-928 TX power table

## Fontes:

- (a) https://lora-alliance.org/sites/default/files/2018-04/lorawantm\_regional\_parameters\_v1.1rb final.pdf, acessado em 03 Abril 2020.
- (b) <a href="https://www.thethingsnetwork.org/docs/lorawan/frequency-plans.html#au915-928">https://www.thethingsnetwork.org/docs/lorawan/frequency-plans.html#au915-928</a>, acessado em 04 Ago 2020.
- (c) https://ns.docs.everynet.io/channel\_plans/LA915A.html, acessado em 04 Ago 2020.