

Sending Data Length	32	bytes
---------------------	----	-------

[Time On Air] : データ送信時間

		SF (拡散率)						
		5	6	7	8	9	10	11
BW (帯域幅) 単位KHz	125	53.568	84.096	145.664	240.128	398.336	/	/
	250	28.064	44.608	77.952	130.304	219.648	377.856	/
	500	14.672	23.584	41.536	70.272	120.064	209.408	357.376

単位 ms

Sending Data Length	64	bytes
---------------------	----	-------

[Time On Air] : データ送信時間

		SF (拡散率)						
		5	6	7	8	9	10	11
BW (帯域幅) 単位KHz	125	80.448	125.056	212.224	352.768	603.136	/	/
	250	41.504	65.088	111.232	186.624	322.048	541.696	/
	500	21.392	33.824	58.176	98.432	171.264	291.328	500.736

単位 ms

Sending Data Length	128	bytes
---------------------	-----	-------

[Time On Air] : データ送信時間

		SF (拡散率)						
		5	6	7	8	9	10	11
BW (帯域幅) 単位KHz	125	135.488	206.976	345.344	567.808	971.776	/	/
	250	69.024	106.048	177.792	294.144	506.368	869.376	/
	500	35.152	54.304	91.456	152.192	263.424	455.168	787.456

単位 ms

Sending Data Length	200	bytes
---------------------	-----	-------

[Time On Air] : データ送信時間

		SF (拡散率)						
		5	6	7	8	9	10	11
BW (帯域幅) 単位KHz	125	196.928	299.136	488.704	813.568	1,381.376	/	/
	250	99.744	152.128	249.472	417.024	711.168	1,238.016	/
	500	50.512	77.344	127.296	213.632	365.824	639.488	1,115.136

単位 ms