

Duty Cycle

Beacon Interval	(1/4) x BI	(3/4) x BI	Tempos Obtidos nas Simulações			
(s)	(s)	(s)	(min)	(h)	(min)	(h)
0,01536	0,00384	0,01152	5,962496	0,099375	6,227712	0,103795
0,03072	0,00768	0,02304	8,432640	0,140544	8,807424	0,146790
0,06144	0,01536	0,04608	11,925504	0,198758	12,455936	0,207599
0,12288	0,03072	0,09216	16,865280	0,281088	17,614848	0,293581
0,24576	0,06144	0,18432	23,855104	0,397585	24,911872	0,415198
0,49152	0,12288	0,36864	33,734656	0,562244	35,233792	0,587230
0,98304	0,24576	0,73728	47,710208	0,795170	49,840128	0,830669
1,96608	0,49152	1,47456	67,502080	1,125035	70,483968	1,174733
3,93216	0,98304	2,94912	95,485952	1,591433	99,680256	1,661338
7,86432	1,96608	5,89824	135,004160	2,250069	141,033472	2,350558
15,72864	3,93216	11,79648	191,102976	3,185050	199,491584	3,324860
31,45728	7,86432	23,59296	270,008320	4,500139	282,066944	4,701116
62,91456	15,72864	47,18592	382,730240	6,378837	399,507456	6,658458
125,82912	31,45728	94,37184	541,065216	9,017754	566,231040	9,437184
251,65824	62,91456	188,74368	767,557632	12,792627	801,112064	13,351868
Cargas	40 mA	5 mA	k = 0,00001		k = 0,0001	