

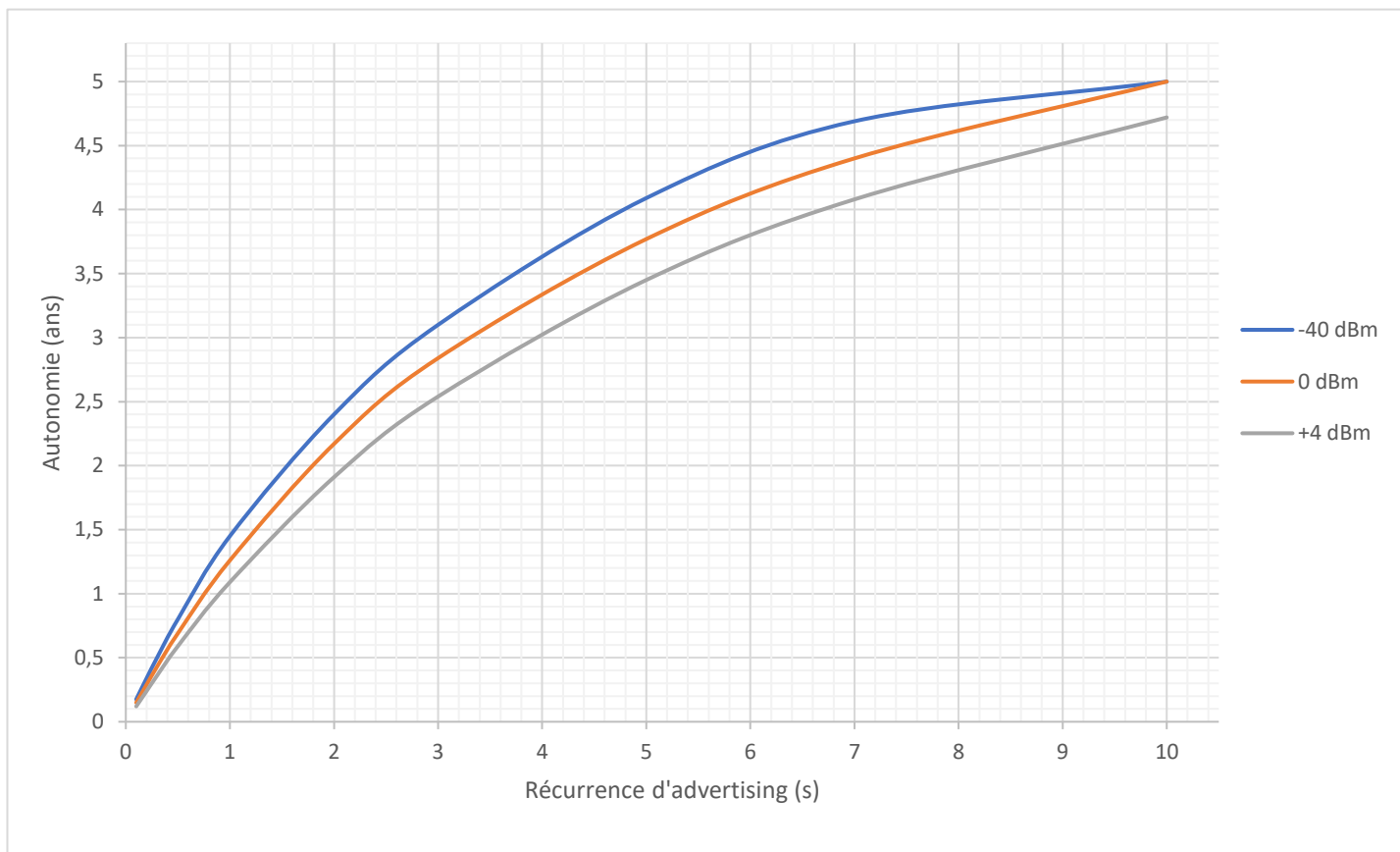
**BLUE COIN**  
*Battery lifecycle curves*

**BATTERY LIFECYCLE CURVES DEPENDING ON THE ADVERTISING PERIOD****MEASUREMENT DATA**

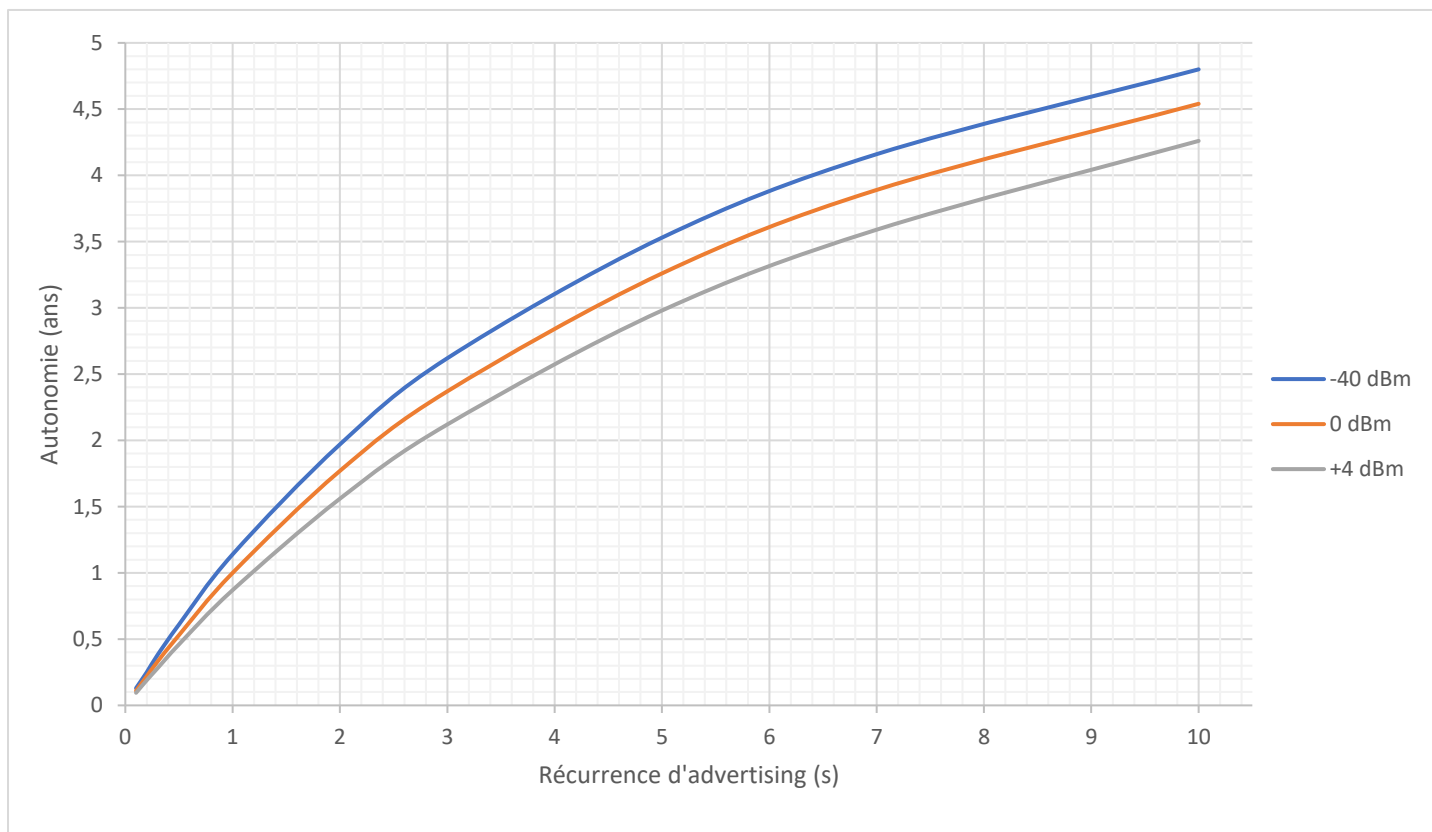
The data curves in this document were measured with the following input parameters :

- **Product** : BLUE COIN
- **Name** : BCOINID
- **Advertising period** : Sweep from 0.1 second to 10 seconds
- **Advertising power** : -40 dBm, 0dBm, +4 dBm
- **Test temperature** : 25°C
- **For MAG and MOV formats** : Average of 1 event (MAG or MOV) every 30 minutes, with a event time of 0.5 seconds.

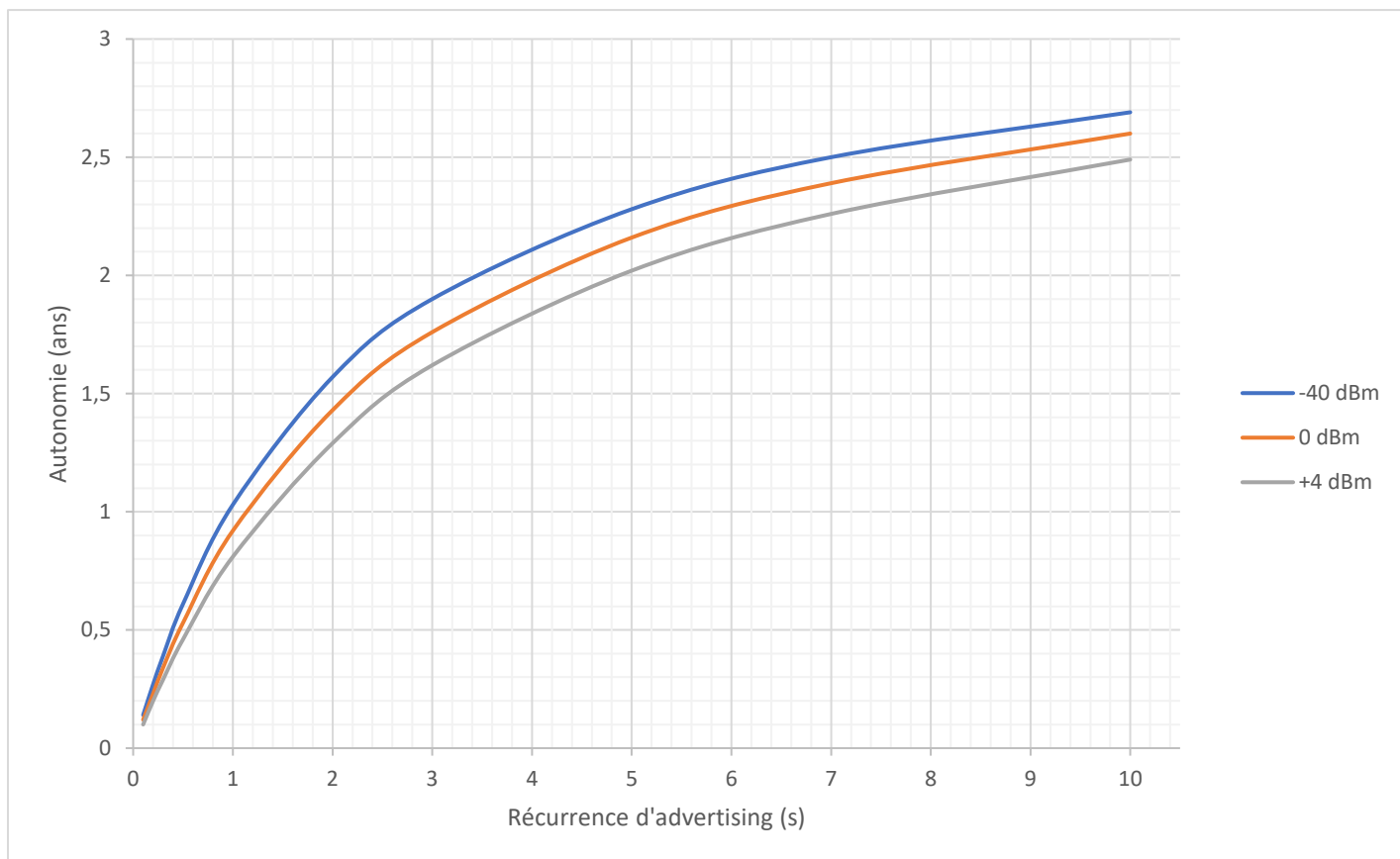
**ID FORMAT**



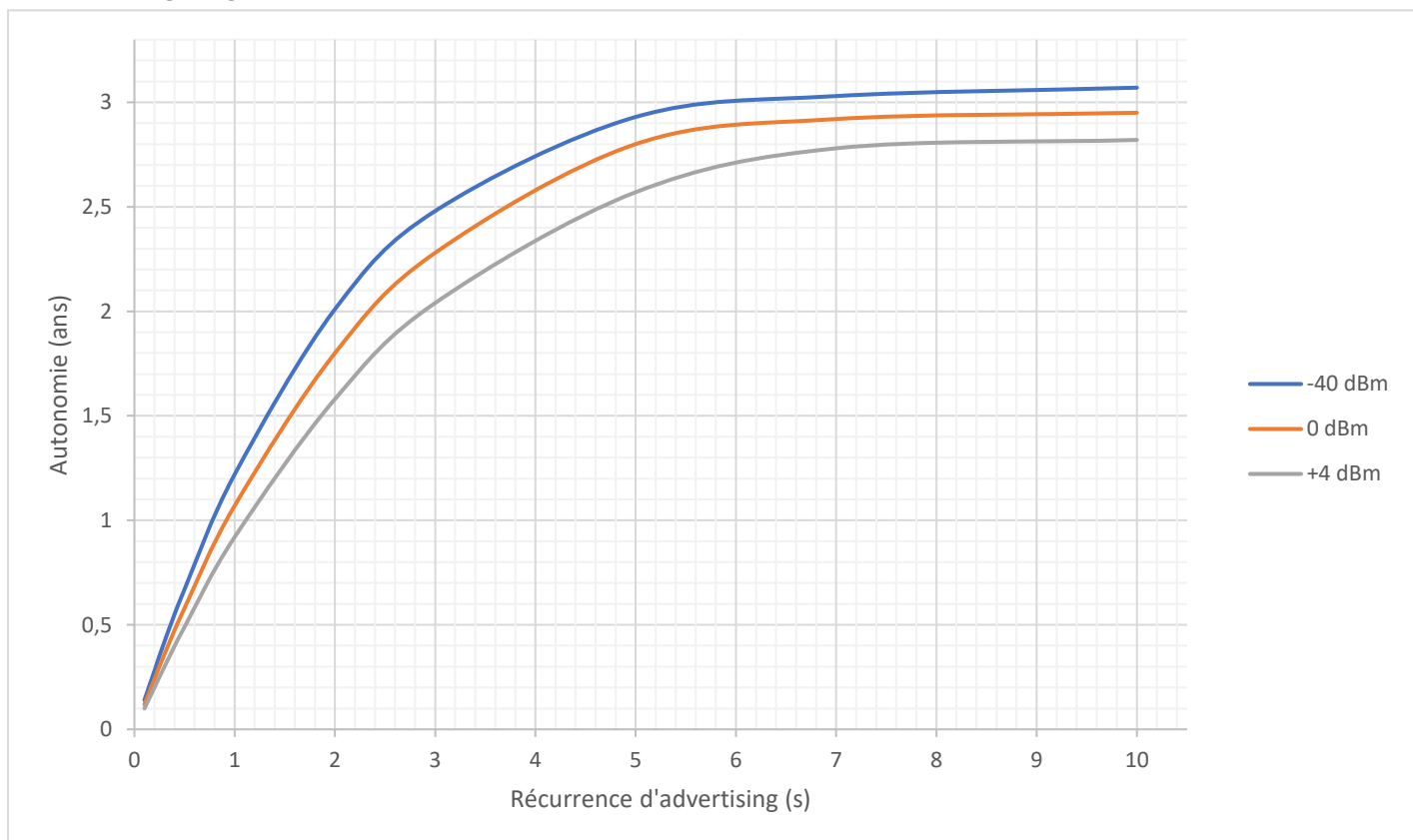
**T FORMAT**



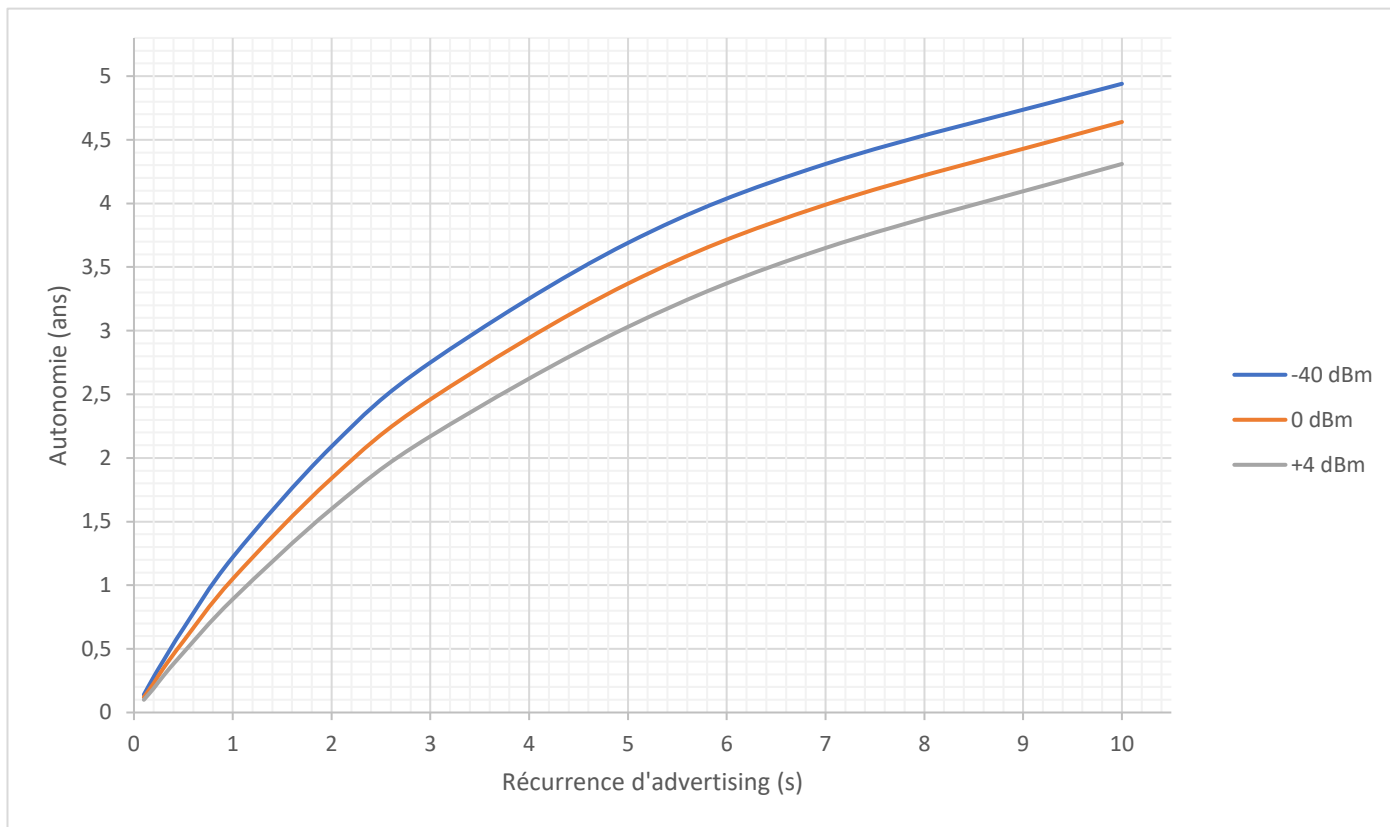
**MAG FORMAT**



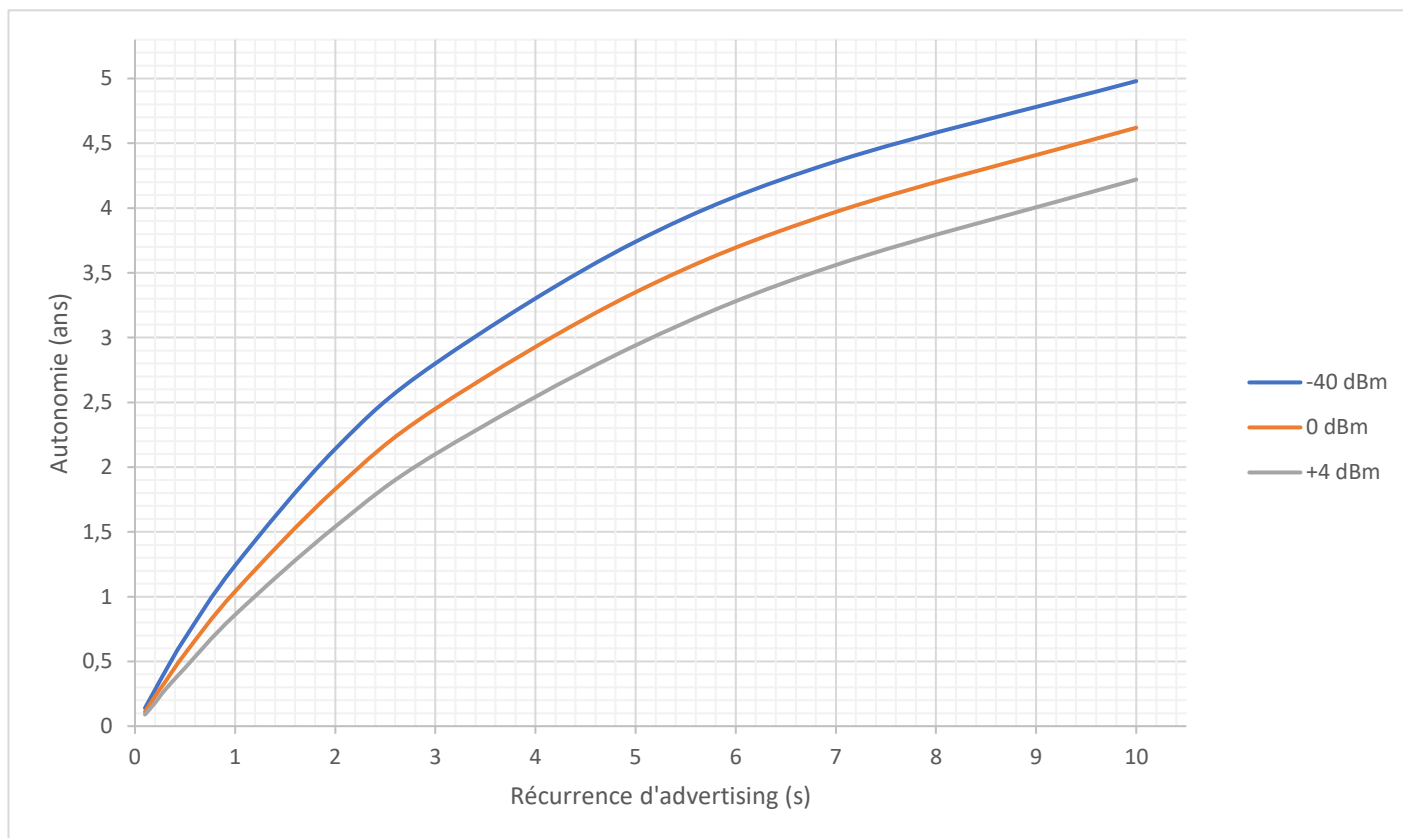
**MOV FORMAT**



**ANG FORMAT**



**IBEAON FORMAT**



**EDDYSTONE FORMAT**

