





Contents

1.	Contents	3
2.	battery life Mobile Beacon BLUE ANCHOR ID MESH	4
3.	battery life Mobile Beacon BLUE ANCHOR ID MESH, Advertising BLE	4
4.	battery life Mobile Beacon BLUE ANCHOR ID+ MESH	6
5.	battery life BLUE ANCHOR MESH anchor Mode	6



1. CONTENTS

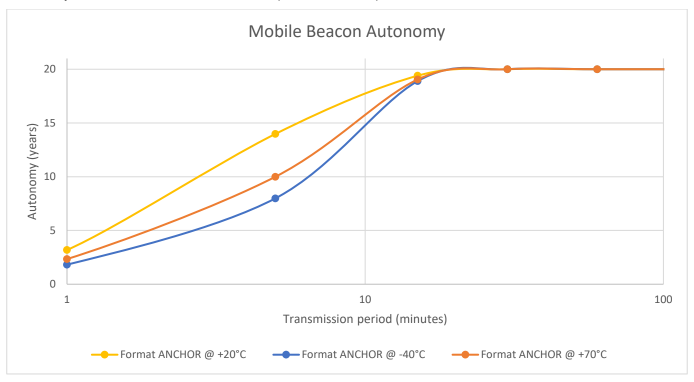
The autonomy measurements in this document were carried out with the following input parameters:

- **Product**: BLUE ANCHOR MESH
- Mode:
 - Mobile Beacon
 - Anchor
- Transmission period:
 - 1 minute to 18 hours.
- Network connection
 - Measurements carried out on objects activated and connected to a Wirepas MESH network.
- Self-discharge:
 - A 10% battery capacity discount is applied in the autonomy calculation. The battery's selfdischarge, and the intrinsic lifespan of its chemical content, limit its use to 20 years, including in storage.



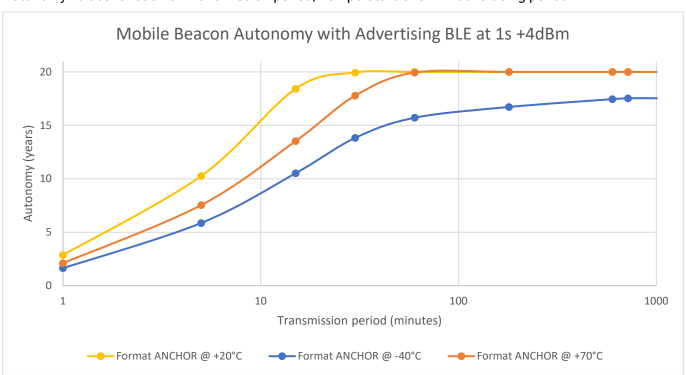
2. MOBILE BEACON BLUE ANCHOR ID MESH

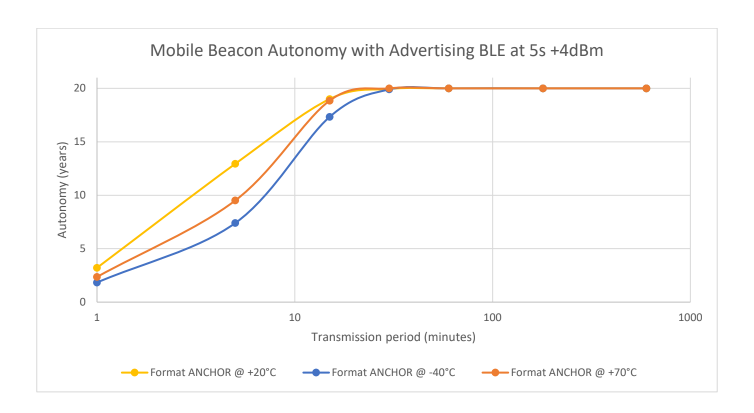
Autonomy values function of Transmission period and Temperature.

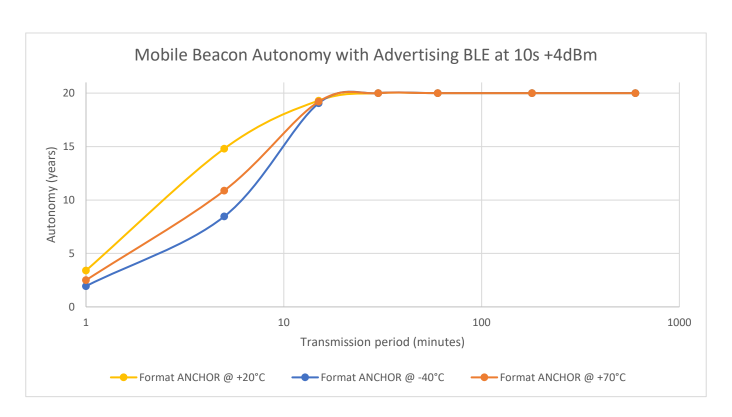


3. MOBILE BEACON BLUE ANCHOR ID MESH, ADVERTISING BLE

Autonomy values function of Transmission period, Temperature and BLE advertising period



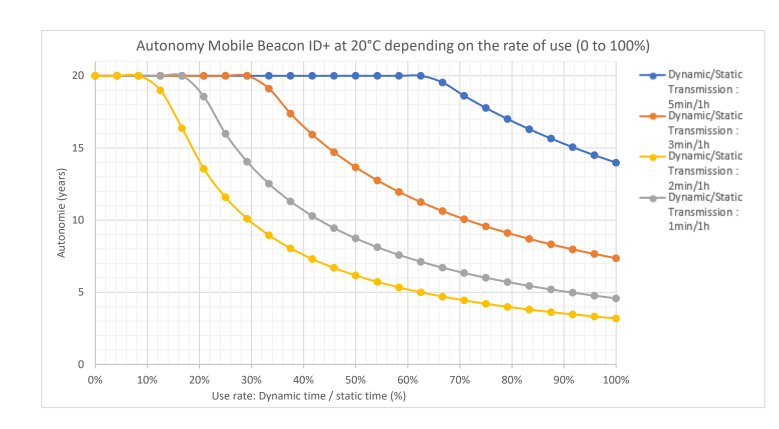




4. MOBILE BEACON BLUE ANCHOR ID+ MESH WITH SMART MOTION DETECTION MODE

Transmission period when mobile is in Static mode: 1 hour.

Transmission period when mobile is in Dynamic mode: 5 min - 3 min - 2 min and 1 min.



5. BATTERY LIFE BLUE ANCHOR MESH ANCHOR MODE

Temperature	Anchor Mode	Anchor Mode with Adv BLE (1s)
+20° C	15 Years	13.5 years
-40° C	11 years	9 years
+70° C	8.5 years	6.5 years