

**P/N ##### 0001 W47 2016 RW 08 2017**

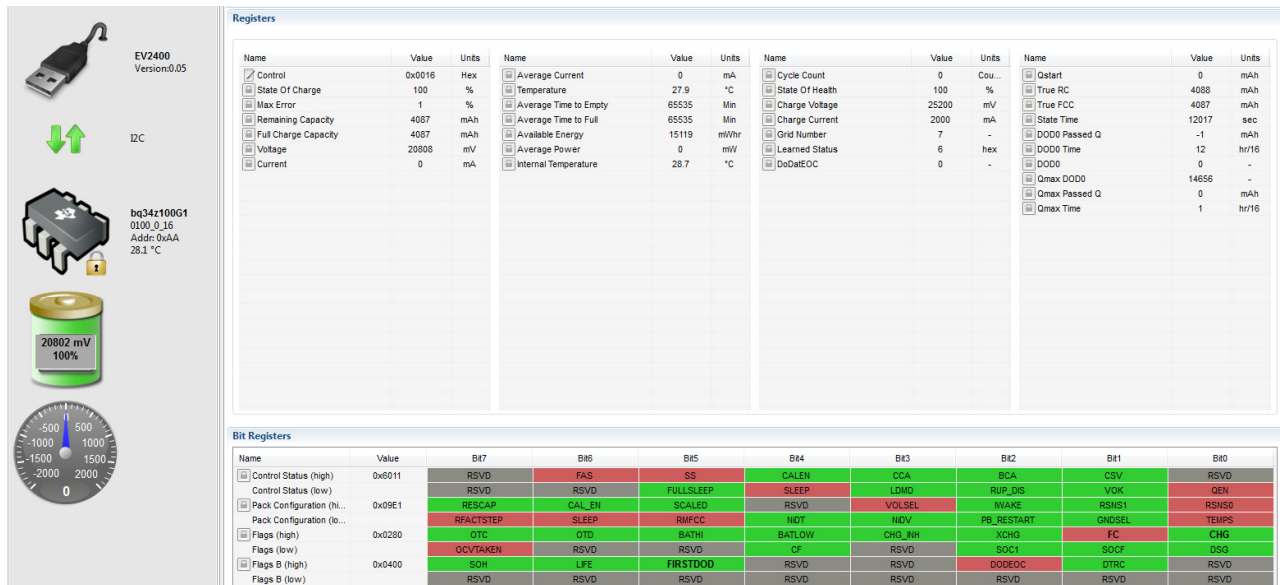
- 2016 or 2017 manufactured and shipped to customer
- 08 - 2018 send back to SAFT for rework
- 07.09.2018 shipped from SAFT to customer „**SOC 30% MAX**”
- 13.06.2019 first use at customer (parameters check with bqStudio, see below)

**SoC: 100%, Voltage: 20.8V**

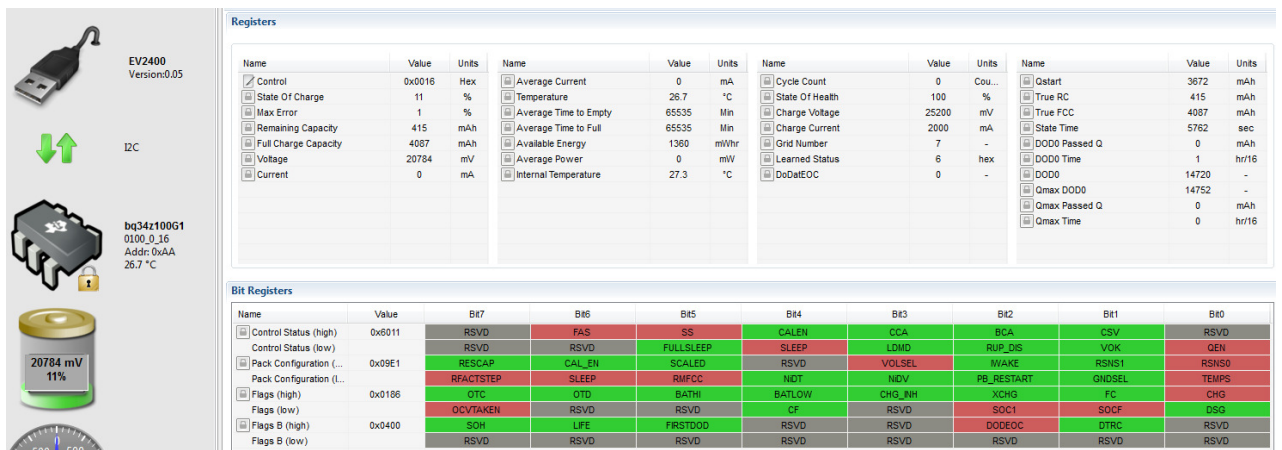
27.06.2019 parameters checked again (see below)

**SoC: 11%, Voltage: 20.78V**

After 9 month of storage (in original SAFT bubble wrap packaging) the SOC has increased from 30% to 100%!

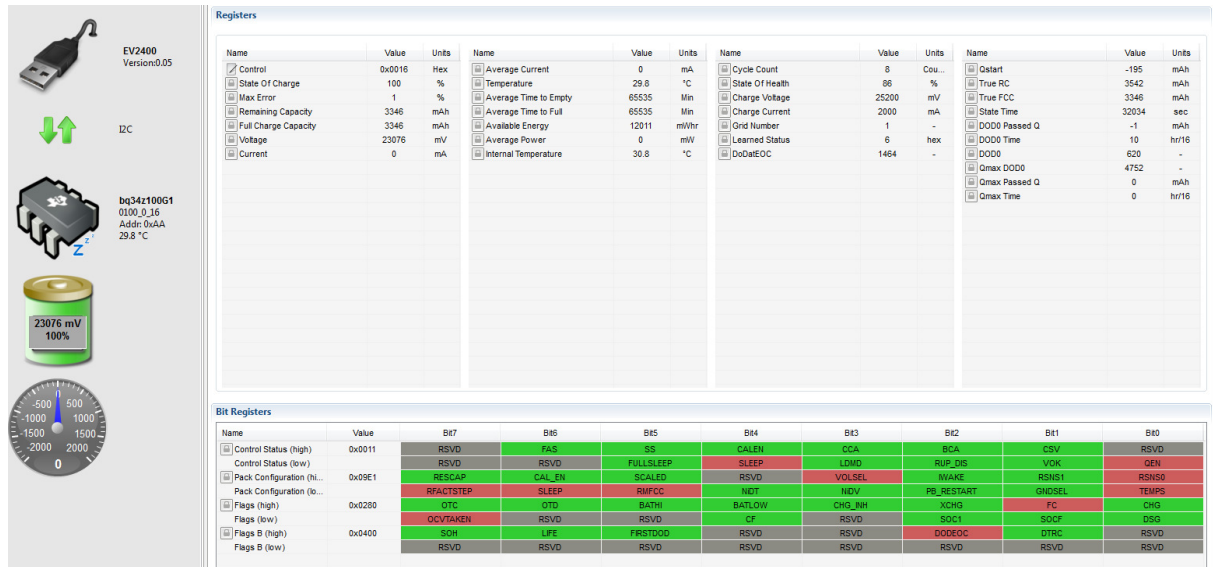


P/N ##### 0001 W47 2016 RW 08 2017 am 27.06.2019



- 2016 or 2017 manufactured and shipped to customer 08 - 2018  
~~send back to SAFT for rework~~

- SoC: 100%, Voltage: 23.0V**

[illegible]

**P/N ##### 0007 W29 2017**

- 2018-2019 used for software development
- 22.01.2019 disconnected from drive and stored separately. SOC:90%, 24.51V, FCC=3601 (probably not used in the meantime)
- 13.06.2019 parameters check with bqStudio, see below:

SoC: 78%, Voltage: 23.9V

[illegible]