

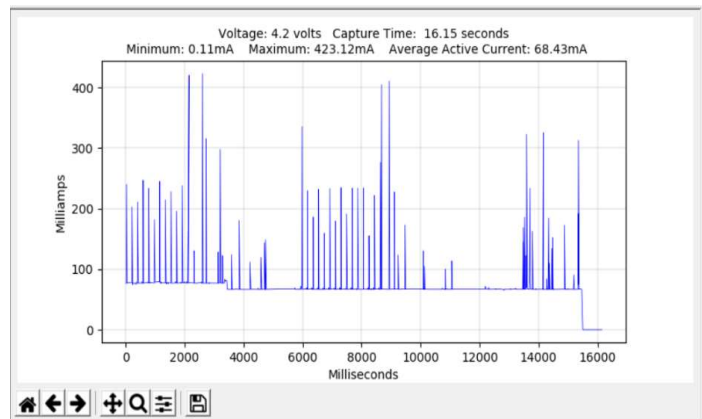


BattLab-One

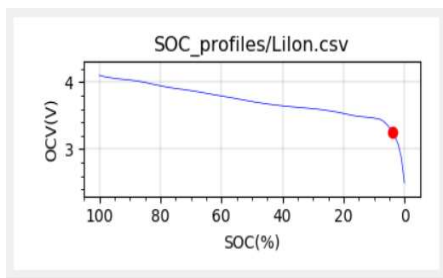
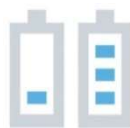
The BattLab-One simulates standard battery voltages and captures the current consumption profile of your device. Then use the BattLab-One software to optimize battery life using “what-if” analysis.

Current Profiler

- Captures both active event and sleep current from 10uA to 500mA
- Trigger input to capture firmware states and their impact on overall battery life
- 1kHz Sample rate, 16-bit delta sigma ADC
- Long active event capture duration from seconds to hours
- Low/no burden voltage across all ranges (BattLab-One provides PSU output)
- Interactive/detailed active current plot



Battery Simulation



- MSP430 microcontroller-based device that simulates standard batteries for Li-Ion, LiFePO4, Alkaline, NiMh, NiCd
- Provides voltages of 1.2V, 1.5V, 2.4V, 3.0V, 3.2, 3.6V, 3.7V, 4.5V at up to 450 mA, perfect for measuring your ESP8266 devices power demands.
- State of charge (SOC) curves and Cutoff voltage display

Battery Life Optimization

Step4 - Results and Optimization

Parameter	Captured	Optimized
Active Event Current	71.77 mA	65.4 mA
Active Event Duration	0.015 S	0.01 S
Sleep Current	0.15 mA	0.15 mA
Sleep Duration	60.0 S	3600 S
DUT Cutoff Voltage	3.2 volts	3.2 volts
Effective Battery Capacity	2496 mAh	2496 mAh
Average Current Profile	0.17 mA	0.1502 mA

Statistics

Average Active Event Current (mA) =	71.77
Max active event current captured (mA) =	73.08
Min active event current captured (mA) =	69.73
Estimated Battery Life (hours)	Captured: 14656.78, Optimized: 16619.89
Estimated Battery Life (days)	Captured: 610.7, Optimized: 692.5

Buttons: Optimize, Reset, Save Results, Export Active Data, Export Sleep Data

- “What-if “analysis to optimize the battery life of your product
- Save profiles so you can compare your device under test (DUT) current profiles
- Export captured data to CSV file

- USB 2.0 Type B connection to PC
- BNC Trigger Input to capture firmware events
- USB power and data isolated from PSU output to avoid ground loops
- Support for Windows 7,8,10
- Open-source hardware and software



Active Event Profile: Voltage: 4.2 volts Capture Time: 0.01 seconds
 Minimum: 69.73mA Maximum: 73.08mA Average Active Current: 71.77mA

SOC_profiles/Lilon.csv

OC(V) vs SOC(%) graph showing a linear decrease from 4.2V at 100% SOC to approximately 3.2V at 0% SOC.



Visit www.bluebird-labs.com for more information