Executive summary
Designers of portable equipment using coin cell batteries are challenged by system level energy budget considerations, mainly driven by MCU and RF current consumption, as well as by the capacity and specification limits battery manufacturers provide. This report shows that adding a capacitor in parallel with a CR2032 coin cell is the most effective choice a designer can make to maximize battery capacity utilization in low power RF applications (more than 40% improvement with poor quality CR2032s). The test results also show that using 30mA peak current versus 15mA peak current only slightly reduce the effective capacity of a CR2032 (9% on average depending on vendor). These observations are valid across all six coin cell vendors tested, and implies that minimizing average current is the key to achieving long battery life with CR2032s.

1 Introduction
When designing a small wireless sensor node to be powered by the popular CR2032 coin cell, some sources claim there is a 15mA “limit” and that drawing more current is not possible or will “damage” the battery. This may give the impression that at 15mA everything works perfectly and battery capacity is great, while at 16mA nothing works. There is little public information available to explain why such a limit exists (if it indeed does exist), and little information explaining why 15mA would be a “magic number”.

Keywords
- Coin cell
- 2032
- Battery capacity
- CC2540
- CC2530/CC2531/CC2533
- Bluetooth low energy
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2 Abbreviations

BLE  Bluetooth low energy
IR   Internal resistance
RF   Radio frequency
3 Testing peak currents

With the specific protocol of Bluetooth™ low energy (BLE) in mind we set out to test the impact of pulsed loads. Although the examples in this report are derived from BLE, it is equally applicable to other low power RF protocols like ZigBee, RF4CE, and other similar low-power RF protocols.

A common BLE load profile can be simplified to have 4 states: sleep, pre-processing, RX/TX and post-processing. The current drawn during each of these states will vary to some degree, but especially during the RX/TX state as seen below. In our testing we created a load profile that resembles a BLE profile. However, to reduce testing time it exceeds the BLE load profile. Figure 1 shows an example BLE profile and our testing profile (red line). The graph scale is 5mA/div and 400us/div.

![Figure 1 Example BLE profile and our testing profile](image)

The load profile used in testing is given in the table 1:

<table>
<thead>
<tr>
<th>State</th>
<th>Test case 1</th>
<th>Test case 2</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre processing</td>
<td>8 mA</td>
<td>8 mA</td>
<td>2 ms</td>
</tr>
<tr>
<td>TX/RX</td>
<td>30 mA</td>
<td>15 mA</td>
<td>1 ms</td>
</tr>
<tr>
<td>Post processing</td>
<td>8 mA</td>
<td>8 mA</td>
<td>2 ms</td>
</tr>
<tr>
<td>Sleep</td>
<td>0.1 mA</td>
<td>0.1 mA</td>
<td>200 ms</td>
</tr>
</tbody>
</table>

Table 1 Load profiles for battery tests

To further simplify the test setup a switching resistor network was created and each resistor was dimensioned to sink the stated current for a voltage of 2.5V. A battery’s end of life was determined when the voltage dropped below 2.0V. Below is a visual representation of the schematics we used for testing and modelling:

![Figure 2 Visual schematics for test and modeling](image)
Figure 3 shows the ratio between effective and rated capacity results from a number of vendors. From each vendor, at least 12 batteries were used in testing since the battery-to-battery variation can be quite large. Rated capacity is 220mAh\(^1\) for all branded vendors, the “No name” vendors did not specify so same rated capacity was assumed.

![Figure 3 Ratio between effective and rated capacity](image)

Based on these results, the assumption of 220mAh capacity for the “No name” vendors might have been too harsh.

From these results, two conclusions can initially be made:

A. The difference in effective capacity between 15mA and 30mA peak current is not very significant. Average capacity loss is 9%.

B. Effective capacity for both 15mA and 30mA peak will be very poor when using batteries from some vendors. Some vendors, including some branded name vendors, only achieve app. 50% of rated capacity for both 15mA and 30mA peak current.

For consistent performance, (B) is more significant than (A). So to ensure consistently good performance, (B) is the main concern and the focus for attention. Clearly limiting peak current to 15mA is not sufficient for consistently obtaining good effective battery capacity.

Figures 4 and 5 show the voltage during load as the battery is drained, for a 30mA peak current load for one of the “No name 2” batteries. The color changes from blue to red as battery capacity is consumed.

---

\(^{1}\) The rated capacity is typically given for a low, steady state current ranging from a few hundred uA to a few mA. Capacity is normally measured until voltage drops below 2.0V. An illustrative graph is shown in the GP CR2032 [2] datasheet showing steady state discharge load vs. discharge capacity.
Total capacity used: 137.9468mAh. (Result Channel17run1.txt)

Figure 4 Battery voltage during load for test case 1 for the “No name 2” battery

It can be seen that the voltage drop caused by the battery’s internal resistance (IR) during peak load is limiting the effective capacity.

Figure 5 Battery voltage (zoomed) during load for test case 1 for the “No name 2” battery

Figure 6 shows a typical curve for the calculated internal resistance and how it changes as capacity is used. The red line indicates when the voltage dropped below 2.0V.
Since the IR increases rapidly as capacity is used, the circuit must be able to manage a very high IR to achieve good effective battery capacity.

The steep incline in IR also gives a good explanation as to the relatively small difference in effective capacity between 15mA and 30mA peak current load. In our testing, the IR limit for 30mA peak is approximately 30ohm, and for 15mA peak is approximately 60ohm.

4 How to survive a high internal resistance

A common technique to handle high peak currents is to use a capacitor to offload the power source. During high current periods the capacitor will act as the primary power source, while during low current periods the battery will be the primary power source and recharge the capacitor.

When dimensioning the capacitor it is important to know the battery’s internal resistance and the load profile. With this information it’s quite simple to dimension a suitable capacitor.

For our testing we dimensioned for an IR of 1kohm which resulted in a capacitor of approximately 100uF. In a low cost application, this capacitor size would probably be too large or too expensive, but in a real BLE application the capacitor can be significantly reduced by a factor of 2-5 depending on application, since the load profile is much easier. The resulting schematic is shown in the Figure 7:
We tested adding a capacitor using the Sony and “No Name 2” batteries since they represent the best and the worst. Figure 8 shows the result:

![Figure 8 Ratio between effective and rated capacity](image)

So although the “No name 2” batteries still don’t achieve 100% of rated capacity, it is still a solid >40% improvement. It can also be seen that the difference between 15mA and 30mA peak remains at the same level. The Sony batteries increased their effective capacity by 5% and 13% respectively to an almost identical effective capacity.

In a real BLE application, the increase in effective capacity is most probably even higher for the low performing batteries since real BLE applications will have considerably longer sleep states and much lower average current consumption.

Figures 9 and 10 show the voltage during load as the battery is drained for the “No name 2” batteries.
Total capacity used: 181.3162mAh. (ResultChannel9run1.txt)

Figure 9 Battery voltage during load for test case 1 for the “No name 2” battery

Figure 10 Battery voltage (zoomed) during load for test case 1 for the “No name 2” battery

Figure 11 also shows IR and its increase as battery capacity is used:
Figure 11 Calculated internal resistance as capacity is used

Figure 11 shows that with the added capacitor, the circuit is able to manage high IR’s.

5 Conclusion

This white paper has demonstrated how adding a capacitor enables a circuit to handle high internal resistance and maximize battery capacity of CR2032 coin cells. In addition, measurements show that different peak currents up to 30mA have minimal impact on effective battery capacity. Bringing the average current down is therefore the most important factor when maximizing battery life of CR2032 coin cells in low power RF applications.

Note: At low temperatures it probably becomes even more important to use a capacitor since the internal resistance increases with lowering temperatures.
Appendix A. Dimensioning the capacitor

To simplify the dimensioning of the capacitor, a few simplifications need to be made.

A. During the high current states the battery voltage is fixed at Vmin. This will cause an error on the safe side, meaning that the battery will deliver slightly more energy than calculated.

B. The current consumed by the circuit during the sleep state is normally in the 1uA range and is therefore omitted.

To calculate the capacitor capacitance, focus on the high load states (processing and RX/TX). The formula is given as:

\[ C = \frac{\Delta Q}{V_{\text{max}} - V_{\text{min}}} \quad \text{where} \quad \Delta Q = Q_{\text{dis}} - \frac{V_{\text{min}}}{R_i} t_{\text{tot}} \]

\( Q_{\text{dis}} \) is the total energy consumed during the high load states. It is important to note that when dimensioning capacitor the peak current is of little importance, instead it is the total energy consumed during the high load states that is of importance. In our calculations we used \( Q_{\text{dis}} = \sum I_i \cdot t_i \), but other methods may of course also be used.

Vmin is chosen by design to match the circuit’s lowest operating voltage. Ri is the maximum internal resistance the circuit should be able to manage. Vmax is the voltage over the capacitor at the very start of the discharge pulse at the battery’s end of life, and must initially be estimated. Further down Vmax can be refined.

In our example the following values were chosen:

\[
\begin{align*}
V_{\text{max}} &= 2.6V \\
V_{\text{min}} &= 2.0V \\
R_i &= 1kohm
\end{align*}
\]

The resulting calculation is as follows:

\[
C = \frac{8mA \cdot (2 + 2)ms + 30mA \cdot 1ms}{1000\text{ohm}} \cdot \frac{2V}{2.6V - 2.0V} = 87\mu F
\]

To assess the feasibility of C, verify that the capacitor will be able to recharge during the sleep state. The recharge time is given by:

\[
t = R_i C \ln\left(\frac{V_{p} - V_{\text{min}}}{V_{p} - V_{\text{max}}}\right) \quad \text{where} \ V_p \text{ is the unloaded battery voltage.}
\]
Since $V_p$ is unknown it must be estimated. It should be chosen to match the end-of-life unloaded battery voltage, and from our measurements a value of 2.7V looks like a good starting point. With this, our example yielded:

$$t = 1000\, \text{ohm} \times 87\, \mu\text{F} \times \ln\left(\frac{2.7V - 2V}{2.7V - 2.6V}\right) = 169\, \text{ms}$$

Since $t$ is shorter than the sleep state time, this looks like a good sized capacitor. If $t$ is longer than the sleep state, either $V_{\text{max}}$ or $R_i$ need to be reduced. If $t$ is considerably shorter than the sleep state, the capacitor is unnecessary large and can be reduced by increasing $V_{\text{max}}$ (alternatively if $C$ is left unchanged the circuit will be able to handle a higher $R_i$).

Note that in the test load profile, the sleep current was a non-neglectable 100\,\mu\text{A}. This called for a slightly larger capacitor of 100\,\mu\text{F} instead of the above calculated 87\,\mu\text{F}. 
References

[5] Sony CR2032 (http://www.sony.co.uk)
6 General Information

6.1 Document History

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<th>Date</th>
<th>Description/Changes</th>
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<tr>
<td>SWRA349</td>
<td>2010.09.30</td>
<td>Initial release.</td>
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