**Introduction**

Hearable devices are an emerging market at the intersection of wireless stereo earbuds and fitness monitoring. However, the small form factor escalates the miniaturization challenge for electronics and presents additional challenges for battery life. This article presents an innovative power management system that delivers power with high efficiency in a very small space, while enabling longer battery life for miniaturized hearable devices (Figure 1).

![Figure 1. Small Wireless Earbuds Challenge the Size and Battery Life of Electronics](image)

**Typical Power Management Implementation**

A typical hearable power management system is shown in Figure 2. A power management IC (PMIC) uses a battery charger, a buck converter, and an LDO to power the sensors. A second IC, a dual LDO, powers the microcontroller, Bluetooth®, and audio. For simplicity, the external passives are not shown.

![Figure 2. Typical Hearable Power Flow Diagram](image)

**The Typical Power Tree**

The complete power tree for a typical implementation is shown in Figure 3. The heavy use of LDOs results in an overall efficiency of only 69.5%.

![Figure 3. Typical Hearable Power Flow Diagram](image)

**Typical Solution Size**

All of the active and passive components of the power flow diagram in Figure 2 are included in the solution shown in Figure 4.
The MAX77650 Power Tree

Figure 6 shows the PMIC power tree with each regulator’s output voltage, load current, efficiency and power dissipation (PD). Three of the four loads connect to the Li+ battery via a high-efficiency SIMO switching regulator. The fourth load is powered by the LDO from the 2.05V SIMO output, which achieves 90.2% efficiency (1.85V/2.05V). The overall system efficiency is an outstanding 78.4%.

A comparison between the power performance for both solutions is shown in Table 1.

### Table 1. SIMO Advantage vs. Traditional Solution

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Traditional Solution</th>
<th>SIMO</th>
<th>SIMO Advantage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Li+ Battery Current</td>
<td>49mA</td>
<td>43.4mA</td>
<td>SIMO saves 5.6mA</td>
</tr>
<tr>
<td>System Efficiency</td>
<td>69.5%</td>
<td>78.4%</td>
<td>SIMO is 8.9% more efficient</td>
</tr>
<tr>
<td>Minimum Li+ Battery Voltage</td>
<td>3.4V due to 3.4V LDO</td>
<td>2.7V</td>
<td>SIMO allows more discharge</td>
</tr>
</tbody>
</table>

The superior efficiency of the SIMO solution results in significantly lower battery drain, while its wider operating range, down to 2.7V, prolongs the untethered operation of hearable devices.

### The SIMO Converter

Figure 7 shows the block diagram of the SIMO converter (all components, except the inductor, are integrated). The beauty of this architecture resides in its ability to incorporate three switching regulators that utilize a single inductor. The switching regulators deliver power with minimum losses and the clever architecture eliminates the need to have one inductor for each switching regulator.
More Battery Life in a Smaller Space

Thanks to its SIMO switching regulators and its efficiently biased LDO, the small MAX77650 PMIC (a 2.75mm x 2.15mm x 0.8mm WLP) delivers power with minimum losses in a PCB space that is less than half of a typical implementation. The solution layout in Figure 9 accounts for all active and passive components.

Figure 9. MAX77650 Solution (19.2mm²)

The total occupied board space is a mere 19.2mm². In addition, the MAX77650 draws only 300nA in standby mode and 5.6µA in active mode. This saves valuable battery life and again helps reduce the system size by allowing the use of the smallest battery possible while prolonging the use time between each charge.

Buck: Step-down switching regulator

LED: Light-emitting diode

Li+: Lithium-ion battery

MEMS: Microelectromechanical systems

PMIC: Power management integrated circuit

SIMO: Single-inductor multiple-output voltage regulator

Buck-Boost Architecture Advantage

One of the main features that differentiates a hearable device from a standard stereo Bluetooth headset is the integration of one or more optical or inertial MEMS sensors. The optical sensors use the reflection from an integrated LED to measure blood oxygen saturation, pulse rate, or other vital signs. To generate sufficient light intensity, the LEDs need to run at a higher range of voltage (4V to 5V) than the typical range of Li+ batteries. Designers have a difficult choice: add a buck-boost to the system, which requires yet another IC; add another inductor and more capacitors, which takes up valuable space and volume; or sacrifice the signal-to-noise ratio and risk inaccurate measurements and a poor user experience. The SIMO buck-boost architecture solves this problem by using any one of the outputs set to the desired voltage (up to 5.5V) to drive the LED and optimize sensor performance.
More Options
A similar device, the MAX77651, supports applications that require a higher output voltage range. Table 2 summarizes the output voltage ranges and currents for the MAX77650 and MAX77651.

<table>
<thead>
<tr>
<th>REGULATOR NAME</th>
<th>REGULATOR TOPOLOGY</th>
<th>MAXIMUM I_{OUT} (mA)</th>
<th>V_{IN} RANGE (V)</th>
<th>MAX77650 V_{OUT} RANGE/RESOLUTION</th>
<th>MAX77651 V_{OUT} RANGE/RESOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>SBB0 SIMO</td>
<td></td>
<td>Up to 300*</td>
<td>2.7 to 5.5</td>
<td>0.8V to 2.375V in 25mV steps</td>
<td>0.8V to 2.375V in 25mV steps</td>
</tr>
<tr>
<td>SBB1 SIMO</td>
<td></td>
<td>Up to 300*</td>
<td>2.7 to 5.5</td>
<td>0.8V to 1.5875 in 12.5mV steps</td>
<td>2.4 to 5.25V in 50mV steps</td>
</tr>
<tr>
<td>SBB2 SIMO</td>
<td></td>
<td>Up to 300*</td>
<td>2.7 to 5.5</td>
<td>0.8V to 3.95V in 50mV steps</td>
<td>2.4 to 5.25V in 50mV steps</td>
</tr>
<tr>
<td>LDO PMOS LDO</td>
<td></td>
<td>150</td>
<td>1.8 to 5.5</td>
<td>1.35V to 2.9375V in 12.5mV steps</td>
<td>1.35V to 2.9375V in 12.5mV steps</td>
</tr>
</tbody>
</table>

*Shared capacity with other SBBx channels

Table 2. MAX77650 and MAX77651 Output Voltages and Currents

Conclusion
We reviewed a typical hearable solution with a low level of integration that leads to inefficiencies in terms of both PCB space and power consumption. Thanks to a unique SIMO architecture, the MAX77650 and MAX77651 PMICs efficiently deliver more power in a smaller space, enabling longer battery life and smaller form factors for hearable devices.

Learn more:
MAX77650 Ultra-Low Power PMIC with 3-Output SIMO and Charger Optimized for Small Li+ Batteries
MAX77651 Ultra-Low Power PMIC with Adjustable 3-Output SIMO and Charger Optimized for Small Li+

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