Introduction

The LTC1627 is a new addition to a growing family of power management products optimized for Li-Ion batteries. Li-Ion batteries, with their high energy density, are becoming the chemistry of choice for many handheld products. As the demand for longer battery operating time continues to increase and the operating voltages of submicron DSPs and microcontrollers decreases, more demands are placed on DC/DC conversion. The LTC1627 monolithic, current mode synchronous buck regulator (Figure 1) was specifically designed to meet these demands.

Single and Double Li-Ion Cell Operation

The LTC1627, with its operating supply range of 2.65V to 8.5V, can operate from one or two Li-Ion batteries as well as 3- to 6-cell NiCd and NiMH battery packs. Figure 2 shows a typical discharge voltage profile of a single Li-Ion battery. As shown, a fully charged single-cell Li-Ion battery begins the discharge cycle around 4V (it may be slightly higher or lower, depending upon the manufacturer’s charge-voltage specifications). During the bulk of the discharge time, the cell produces between 3.5V and 4.0V. Finally, towards the end of discharge, the cell voltage drops quickly below 3V. When the voltage drops further, the discharge must be terminated to prevent damage to the battery. A precision undervoltage lockout circuit trips when the LTC1627’s supply voltage dips below 2.5V, shutting the part down to only 5µA of supply current.

Maximizing Battery Run Time

The LTC1627 incorporates power saving Burst Mode operation and 100% duty cycle for low dropout to maximize the battery operating time. In Burst Mode operation, both power MOSFETs are turned off for increasing intervals as the load current drops. Along with the gate-charge savings, unused circuitry is shut down between burst intervals, reducing the quiescent current to 200µA. This extends operating efficiencies exceeding 90% to over two decades of output load range (see Figure 3). As the battery discharges, the LTC1627 smoothly shifts from a high efficiency switch-mode DC/DC regulator to a low dropout (100% duty cycle) switch. In this mode, the voltage drop between the battery input and the regulator output is determined by the load current, the series resistance of the

Figure 1. LTC1627 block diagram

Figure 2. Typical single-cell Li-Ion discharge curve

Figure 3. Efficiency vs output load current
internal P-channel power MOSFET and the inductor resistance.

The internal power MOSFET switches provide very low resistance even at low supply voltages. Figure 4 is a graph of switch resistance vs supply voltage for both switches. The \( R_{\text{DS(ON)}} \) is typically 0.5\( \Omega \) at 5V and only rises to approximately 0.65\( \Omega \) at 3V, for both switches. This low switch \( R_{\text{DS(ON)}} \) ensures high efficiency switching as well as low dropout DC characteristics at low supply voltages.

### Extending Low Supply Operation

At low supply voltages, the LTC1627 is most likely to be running at high duty cycles or in dropout, where the P-channel main switch is on continuously. Hence, the \( R_{\text{DS(ON)}} \) loss is due mainly to the \( R_{\text{DS(ON)}} \) of the P-channel MOSFET. When \( V_{\text{IN}} \) is below 4.5V, the \( R_{\text{DS(ON)}} \) of the P-channel MOSFET can be lowered further by driving its gate below ground. The top P-channel MOSFET driver makes use of a floating gate to the \( R_{\text{DS(ON)}} \) of the P-channel MOSFET can be lowered further by driving its gate below ground. The top P-channel MOSFET driver makes use of a floating gate to allow biasing below 3V, for both switches. This low switch \( R_{\text{DS(ON)}} \) ensures high efficiency switching as well as low dropout DC characteristics at low supply voltages.

### Constant-Frequency, Current Mode Architecture

The LTC1627 uses a constant-frequency, current mode step-down architecture that provides excellent rejection of input line and output load transients and also provides cycle-by-cycle current limiting. Input line transients are rejected by the feed-forward characteristics inherent in current mode control. The output load transients are rejected by the greater error-amplifier bandwidth afforded in current mode control. In current mode, the circuit behaves as if there were a constant current feeding the parallel combination of the output capacitor and output load, yielding only a 90° rather than a 180° phase lag. This simplifies the feedback-loop design and the circuitry around the error amplifier required for stabilization.

![Figure 4. \( R_{\text{DS(ON)}} \) for both switches vs input voltage](image)

### Minimal External Components

Size is extremely important in modern portable electronics, so the LTC1627 is designed to work with a minimum number of external components. The loop compensation, current sense resistor and the main and synchronous switches are internal. An internal catch diode is also provided across the internal synchronous switch, eliminating parasitic currents or latch-up if the external Schottky diode is omitted. Only an

![Figure 5. Using a charge pump to bias \( V_{\text{DR}} \)](image)
inductor, input and output filter capacitors and two small resistors and capacitors are needed to construct a high efficiency DC/DC switching regulator (see Figure 7). The 47pF filter capacitor connected to the $I_{TH}$ pin (error-amplifier output) filters out switching noise. If the loop compensation needs to be adjusted for a specific application, the $I_{TH}$ pin can also be used for external compensation.

**Auxiliary-Winding Control Using the SYNC/FCB Pin**

Besides higher efficiency and lower switching noise, synchronous switching provides a means of regulating a secondary flyback winding. In non-synchronous regulators, power must be drawn from the inductor primary winding in order to extract power from auxiliary windings. But with continuous synchronous operation, power can be drawn from the auxiliary windings without regard to the primary output load.

The LTC1627, with its synchronous switching and attendant circuitry, provides the means of easily constructing a secondary flyback regulator, as shown in Figure 6. This flyback regulator is regulated by the secondary feedback resistive divider tied to the SYNC/FCB pin. This pin forces continuous operation whenever it drops below its ground-referenced threshold of 0.8V. Power can then be drawn from the secondary flyback regulator whether the main output is loaded or not.

Figure 7. Dual lithium-ion to 3.3V/0.5A regulator

**Typical Applications**

1 or 2 Li-Ion Step-Down Converter

Figure 7 is a schematic diagram showing the LTC1627 being powered by one or two Li-Ion batteries. All the components shown in this schematic are surface mount and have been selected to minimize the board space and height. The output voltage is set at 3.3V, but is easily programmed to other voltages.

Single Li-Ion Step-Down Converter

The circuit in Figure 8 is intended for input voltages below 4.5V, making it ideal for single Li-Ion battery applications. Diodes D1 and D2 and capacitors C1 and C2 comprise the bootstrapped charge pump to realize a negative supply at the $V_{DR}$ pin, the return pin for the top P-channel MOSFET driver. This allows Figure 8’s circuit to maintain low switch $R_{DS(ON)}$ all the way down to the UVLO trip voltage.

**Conclusion**

The new LTC1627 monolithic synchronous buck regulator is a versatile, high efficiency, DC/DC converter that is at home in a wide range of low input voltage applications. Features such as precision UVLO and optional bootstrapped gate drive make it particularly well suited to single-cell Li-Ion power.