**LTC1733**

Monolithic Linear Lithium-Ion Battery Charger with Thermal Regulation

**FEATURES**

- Complete Linear Charger for 1-Cell Lithium-Ion Batteries
- Thermal Regulation Maximizes Charging Rate without Risk of Overheating*
- No External MOSFET, Sense Resistor or Blocking Diode Required
- Up to 1.5A Charge Current
- Preset Charge Voltage with 1% Accuracy
- Programmable Charge Current with 7% Accuracy
- Programmable Charge Termination Timer
- Tiny Thermally Enhanced 10-Pin MSOP Package
- Charge Current Monitor Useful for Gas Gauging*
- C/10 Charge Current Detection Output
- Automatic Recharge
- Thermistor Input for Temperature Qualified Charging
- AC Present Logic Output
- 4.1V/4.2V Pin Selectable Output Voltage

**APPLICATIONS**

- Cellular Telephones
- Handheld Computers
- Digital Still Cameras
- Charging Docks and Cradles

**DESCRIPTION**

The LTC®1733 is a standalone constant-current/constant-voltage linear charger for lithium-ion batteries with an on-chip power MOSFET. Internal thermal feedback regulates the charge current to limit die temperature during high power operation or high ambient temperature conditions. This feature allows the user to program a high charge current without risk of damaging the LTC1733 or the handheld product.

No external current sense resistor is needed and no blocking diode is required due to the internal MOSFET architecture. The charge current and charge time can be set externally with a single resistor and capacitor, respectively. When the input supply (wall adapter) is removed, the LTC1733 automatically enters a low current sleep mode, dropping the battery drain current to less than 5μA.

The LTC1733 also includes NTC temperature sensing, C/10 detection circuitry, AC present logic, 4.1V/4.2V pin selectability and low battery charge conditioning (trickle charging).

The LTC1733 is available in a 10-pin thermally enhanced MSOP package.

*LTC and LT are registered trademarks of Linear Technology Corporation.

*Patent Pending*
**Absolute Maximum Ratings**

(Note 1)

<table>
<thead>
<tr>
<th>Parameter</th>
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Consult LTC Marketing for parts specified with wider operating temperature ranges.

**Electrical Characteristics**

The ● denotes the specifications which apply over the full operating temperature range, otherwise specifications are at T_A = 25°C. VCC = 5V

<table>
<thead>
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## ELECTRICAL CHARACTERISTICS

$T_A = 25^\circ\text{C}, \ V_{CC} = 5V$ unless otherwise noted.

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<th>SYMBOL</th>
<th>PARAMETER</th>
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**Note 1:** Absolute Maximum Ratings are those values beyond which the life of a device may be impaired.

**Note 2:** The Absolute Maximum BAT Current Rating of 1.6A is guaranteed by design and current density calculations. The Absolute Maximum PROG Current Rating is guaranteed to be 1/1000 of BAT current rating by design.

**Note 3:** The LTC1733E is guaranteed to meet performance specifications from 0°C to 70°C. Specifications over the −40°C to 85°C operating temperature range are assured by design, characterization and correlation with statistical process controls.

**Note 4:** Failure to solder the exposed backside of the package to the PC board will result in a thermal resistance much higher than 40°C/W.

**Note 5:** Supply current includes PROG pin current but does not include any current delivered to the battery through the BAT pin.
TYPICAL PERFORMANCE CHARACTERISTICS

Battery Regulation Voltage vs Battery Charge Current

Battery Regulation Voltage vs Temperature

Battery Regulation Voltage vs $V_{CC}$

PROG Pin Voltage vs Charge Current

Charge Current vs Battery Voltage

Charge Current vs Input Voltage

Charge Current vs $V_{CC}$

Charge Current vs Temperature with Thermal Regulation

Charge Current vs Temperature

Charge Current vs Temperature (Loop In Operation)
**TYPICAL PERFORMANCE CHARACTERISTICS**

**PROG Pin Voltage vs VCC**
Constant Current Mode

- $V_{CC} = 5V$
- $V_{BAT} = 4V$
- $R_{PROG} = 3k$
- $V_{SEL} = 5V$

**Trickle Charge Current vs Temperature**
Constant Current Mode

- $V_{CC} = 5V$
- $V_{BAT} = 2V$
- $R_{PROG} = 1.5k$
- $V_{SEL} = 5V$

**Timer Accuracy vs Temperature**

- $V_{CC} = 5V$
- $I_{BAT} = 0mA$
- $V_{SEL} = 5V$
- $C_{TIMER} = 0.1\mu F$

**Timer Accuracy vs VCC**

- $TA = 25^\circ C$
- $I_{BAT} = 0mA$
- $V_{SEL} = 5V$
- $C_{TIMER} = 0.1\mu F$
**PIN FUNCTIONS**

**CHRG**: Open-Drain Charge Status Output. When the battery is being charged, the CHRG pin is pulled low by an internal N-channel MOSFET. When the charge current drops to 10% of the full-scale current, the N-channel MOSFET latches off and a 25μA current source is connected from the CHRG pin to ground. The C/10 latch can be cleared by momentarily pulling the PROG pin above the 2.15V shutdown threshold, or by toggling VCC. When the timer runs out or the input supply is removed, the current source is disconnected and the CHRG pin is forced to a high impedance state.

**VCC**: Positive Input Supply Voltage. When VCC is within 30mV of VBAT or less than the undervoltage lockout threshold, the LTC1733 enters sleep mode, dropping IBAT to less than 5μA. VCC can range from 4.5V to 6.5V. Bypass this pin with at least a 4.7μF ceramic capacitor to ground.

**FAULT**: Open-Drain Fault Status Output. The FAULT open-drain logic signal indicates that the charger has timed out under trickle charge conditions (1/4 of total time period) or the NTC comparator is indicating an out-of-range battery temperature condition. When VBAT is less than 2.48V, trickle charging activates whereby the charge current drops to one tenth of its programmed value and the timer period is reduced by a factor of four. When one fourth of the timing period has elapsed, if VBAT is still less than 2.48V, trickle charging stops and the FAULT pin latches to ground. The fault can be cleared by toggling VCC, momentarily pulling the PROG pin above the 2.15V shutdown threshold, or pulling the BAT pin above 2.48V. If the NTC comparator is indicating an out-of-range battery temperature condition, then the FAULT pin will pull to ground until the temperature returns to an acceptable range.

**TIMER**: Timer Capacitor. The timer period is set by placing a capacitor, C TIMER, to ground. The timer period is:

\[
\text{Time (Hours)} = \frac{(C_{\text{TIMER}} \cdot 3 \text{ hr})}{(0.1 \mu F)}
\]

Short the TIMER pin to ground to disable the internal timer function.

**GND**: Ground. Connect exposed back package to ground.

**NTC**: Input to the NTC (Negative Temperature Coefficient) Thermistor Temperature Monitoring Circuit. With an external 10kΩ NTC thermistor to ground and a 1% resistor to VCC, this pin can sense the temperature of the battery pack and stop charging when it is out of range. When the voltage at this pin drops below \((0.5) \cdot (V_{CC})\) at hot temperatures or rises above \((0.875) \cdot (V_{CC})\) at cold, charging is suspended and the internal timer is frozen. The CHRG pin output status is not affected in this hold state. The FAULT pin is pulled to ground, but not latched. When the temperature returns to an acceptable range, charging will resume and the FAULT pin is released. The NTC feature can be disabled by grounding the NTC pin.

**PROG**: Charge Current Program, Shutdown Input and Charge Current Monitor Pin. The charge current is programmed by connecting a resistor, R PROG to ground. When in constant-current mode, the LTC1733 servos the PROG pin voltage to 1.5V. In all modes the voltage on the PROG pin can be used to measure the charge current as follows:

\[
I_{\text{CHG}} = \frac{(V_{\text{PROG}})}{(R_{\text{PROG}})} \cdot 1000.
\]

The IC can be forced into shutdown by pulling the PROG pin above the 2.15V shutdown voltage (note: it will not be pulled up when allowed to float).

**SEL**: 4.1V/4.2V Battery Selection Input. Grounding this pin sets the battery float voltage to 4.1V, while connecting to VCC sets the voltage to 4.2V.

**BAT**: Charge Current Output. A bypass capacitor of at least 1μF with a 1Ω series resistor is required to minimize ripple voltage when the battery is not present. A precision internal resistor divider sets the final float potential on this pin. The internal resistor divider is disconnected in sleep and shutdown modes.

**ACPR**: Open-Drain Power Supply Status Output. When VCC is greater than the undervoltage lockout threshold and at least 30mV above VBAT, the ACPR pin will pull to ground. Otherwise, the pin is forced to a high impedance state.
Figure 1.
The LTC1733 is a linear battery charger designed primarily for charging single cell lithium-ion batteries. Featuring an internal P-channel power MOSFET, the charger uses a constant-current/constant-voltage charge algorithm with programmable current and a programmable timer for charge termination. Charge current can be programmed up to 1.5A with a final float voltage accuracy of $\pm 1\%$. No blocking diode or sense resistor is required thus dropping the external component count to three for the basic charger circuit. The CHRG, ACPR, and FAULT open-drain status outputs provide information regarding the status of the LTC1733 at all times. An NTC thermistor input provides the option of charge qualification using battery temperature.

An internal thermal limit reduces the programmed charge current if the die temperature attempts to rise above a preset value of approximately 105°C. This feature protects the LTC1733 from excessive temperature, and allows the user to push the limits of the power handling capability of a given circuit board without risk of damaging the LTC1733 or the external components. Another benefit of the LTC1733 thermal limit is that charge current can be set according to typical, not worst-case, ambient temperatures for a given application with the assurance that the charger will automatically reduce the current in worst-case conditions.

The charge cycle begins when the voltage at the VCC pin rises above the UVLO level and a program resistor is connected from the PROG pin to ground. At the beginning of the charge cycle, if the battery voltage is below 2.48V, the charger goes into trickle charge mode to bring the cell voltage up to a safe level for charging. The charger goes into the fast charge constant-current mode once the voltage on the BAT pin rises above 2.48V. In constant-current mode, the charge current is set by $R_{PROG}$.

When the battery approaches the final float voltage, the charge current begins to decrease as the LTC1733 switches to constant-voltage mode. When the current drops to 10% of the full-scale charge current, an internal comparator latches off the MOSFET at the CHRG pin and connects a weak current source to ground to indicate a near end-of-charge (C/10) condition. The C/10 latch can be cleared by momentarily pulling the PROG pin above the 2.15V shutdown threshold, or momentarily removing and reapplied $V_{CC}$.

An external capacitor on the TIMER pin sets the total charge time. When this time elapses the charge cycle terminates and the CHRG pin assumes a high impedance state. To restart the charge cycle, simply remove the input voltage and reapply it, or force the PROG pin above the 2.15V shutdown threshold (note: simply floating the PROG pin will not restart the charging cycle.

For lithium-ion and similar batteries that require accurate final float potential, the internal reference, voltage amplifier and the resistor divider provide regulation with $\pm 1\%$ (max) accuracy.

When the input voltage is not present, the charger goes into a sleep mode, dropping battery drain current, $I_{BAT}$, to less than 5μA. This greatly reduces the current drain on the battery and increases the standby time. The charger can be shut down ($I_{CC} = 0.9mA$) by forcing the PROG pin above 2.15V.
APPLICATIONS INFORMATION

Undervoltage Lockout (UVLO)
An internal undervoltage lockout circuit monitors the input voltage and keeps the charger in shutdown mode until \( V_{CC} \) rises above the undervoltage lockout threshold. The UVLO circuit has a built-in hysteresis of 150mV. Furthermore, to protect against reverse current in the power MOSFET, the UVLO circuit keeps the charger in shutdown mode if \( V_{CC} \) falls to within 30mV of the battery voltage. If the UVLO comparator is tripped, the charger will not come out of shutdown until \( V_{CC} \) rises 60mV above the battery voltage.

Trickle Charge and Defective Battery Detection
At the beginning of a charge cycle, if the battery voltage is low (below 2.48V) the charger goes into trickle charge reducing the charge current to 10% of the full-scale current. If the low battery voltage persists for one quarter of the total charge time, the battery is assumed to be defective, the charge cycle is terminated, the CHRG pin output assumes a high impedance state, and the FAULT pin latches low. The fault can be cleared by toggling \( V_{CC} \), temporarily forcing the PROG pin above 2.15V, or temporarily forcing the BAT pin voltage above 2.48V.

Shutdown
The LTC1733 can be shutdown (\( I_{CC} = 0.9mA \)) by pulling the PROG pin above the 2.15V shutdown threshold voltage. In shutdown the internal linear regulator is turned off, and the internal timer is reset.

Recharge
The LTC1733 has the ability to recharge a battery assuming that the battery voltage has been charged above 4.05V (SEL = 5V) or 3.95V (SEL = 0V). Once above these thresholds, a new charge cycle will begin if the battery voltage drops below 4V (SEL = 5V) or 3.9V (SEL = 0V) due to either a load on the battery or self-discharge. The recharge circuit integrates the BAT pin voltage for a few milliseconds to prevent a transient from restarting the charge cycle.

If the battery voltage remains below 2.48V during trickle charge for 1/4 of the programmed time, the battery may be defective and the charge cycle will end. In addition, the recharge comparator is disabled and a new charge cycle will not begin unless the input voltage is toggled, the PROG pin is pulled above the 2.15V shutdown threshold, or the BAT pin is pulled above the 2.48V trickle charge threshold.

Programming Charge Current
The formula for the battery charge current (see Figure 1) is:

\[
I_{CHG} = (I_{PROG}) \cdot 1000 \\
= (1.5V / R_{PROG}) \cdot 1000 \text{ or} \\
R_{PROG} = 1500/I_{CHG}
\]

where \( R_{PROG} \) is the total resistance from the PROG pin to ground. Under trickle charge conditions, this current is reduced to 10% of the full-scale value.

For example, if 500mA charge current is required, calculate:

\[
R_{PROG} = 1500/0.5A = 3k\Omega
\]

For best stability over temperature and time, 1% metal-film resistors are recommended.

If the charger is in constant-temperature or constant-voltage mode, the battery current can be monitored by measuring the PROG pin voltage as follows:

\[
I_{CHG} = (V_{PROG} / R_{PROG}) \cdot 1000
\]

Programming the Timer
The programmable timer is used to terminate the charge cycle. The timer duration is programmed by an external capacitor at the TIMER pin. The total charge time is:

\[
\text{Time (Hours)} = (3 \text{ Hours}) \cdot (C_{TIMER} / 0.1\mu\text{F}) \text{ or} \\
C_{TIMER} = 0.1\mu\text{F} \cdot \text{Time (Hours)/3 (Hours)}
\]

The timer starts when an input voltage greater than the undervoltage lockout threshold level is applied and the program resistor is connected to ground. After a time-out occurs, the charge current stops, and the CHRG output assumes a high impedance state to indicate that the charging has stopped. Connecting the TIMER pin to ground disables the timer function.
Open-Drain Status Outputs

The LTC1733 has three open-drain status outputs: ACPR, CHRG and FAULT. The ACPR pin pulls low when an input voltage greater than the undervoltage lockout threshold is applied and goes high impedance when power (\(V_{IN} < V_{UV}\)) is removed. CHRG and FAULT work together to indicate the status of the charge cycle. Table 1 describes the status of the charge cycle based on the CHRG and FAULT outputs.

Table 1.

<table>
<thead>
<tr>
<th>FAULT</th>
<th>CHRG</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>Low</td>
<td>Charge cycle has started, C/10 has not been reached and charging is proceeding normally.</td>
</tr>
<tr>
<td>Low</td>
<td>Low</td>
<td>Charge cycle has started, C/10 has not been reached, but the charge current and timer have been paused due to an NTC out-of-temperature condition.</td>
</tr>
<tr>
<td>High</td>
<td>25(\mu)A pulldown</td>
<td>C/10 has been reached and charging is proceeding normally.</td>
</tr>
<tr>
<td>Low</td>
<td>25(\mu)A pulldown</td>
<td>C/10 has been reached but the charge current and timer have paused due to an NTC out-of-temperature condition.</td>
</tr>
<tr>
<td>High</td>
<td>High</td>
<td>Normal timeout (charging has terminated).</td>
</tr>
<tr>
<td>Low</td>
<td>High</td>
<td>If FAULT goes low and CHRG goes high impedance simultaneously, then the LTC1733 has timed out due to a bad cell ((V_{BAT} &lt; 2.48V) after one-quarter the programmed charge time). If CHRG goes high impedance first, then the LTC1733 has timed out normally (charging has terminated), but NTC is indicating an out-of-temperature condition.</td>
</tr>
</tbody>
</table>

CHRG Status Output Pin

When the charge cycle starts, the CHRG pin is pulled to ground by an internal N-channel MOSFET capable of driving an LED. When the charge current drops to 10% of the full-scale current (C/10), the N-channel MOSFET is latched off and a weak 25\(\mu\)A current source to ground is connected to the CHRG pin. After a time-out occurs, the pin assumes a high impedance state. By using two different value pull-up resistors a microprocessor can detect three states from this pin (charging, C/10, and time-out). See Figure 2.

When the LTC1733 is in charge mode, the CHRG pin is pulled low by the internal N-channel MOSFET. To detect this mode, force the digital output pin, OUT, high and measure the voltage at the CHRG pin. The N-channel MOSFET will pull the pin low even with the 2k pull-up resistor. Once the charge current drops to 10% of the full-scale current (C/10), the N-channel MOSFET is turned off and a 25\(\mu\)A current source is connected to the CHRG pin. The IN pin will then be pulled high by the 2k pull-up. By forcing the OUT pin to a high impedance state, the current source will pull the pin low through the 400k resistor. When the internal timer has expired, the CHRG pin will assume a high impedance state and the 400k resistor will then pull the pin high to indicate that charging has terminated.

NTC Thermistor

The battery temperature is measured by placing a negative temperature coefficient (NTC) thermistor close to the battery pack. The NTC circuitry is shown in Figure 3. To use this feature, connect a 10k NTC thermistor between the NTC pin and ground and a resistor (\(R_{HOT}\)) from the NTC pin to \(V_{CC}\). \(R_{HOT}\) should be a 1% resistor with a value equal to the value of the chosen NTC thermistor at 50°C (this value is 4.1k for a Vishay NTHS0603N02N1002J thermistor). The LTC1733 goes into hold mode when the resistance of the NTC thermistor drops below 4.1k which should be at 50°C. The hold mode freezes the timer and stops the charge cycle until the thermistor indicates a return to a valid temperature. As the temperature drops, the
resistance of the NTC thermistor rises. The LTC1733 is designed to go into hold mode when the value of the NTC thermistor increases to seven times the value of RHOT. For a Vishay NTHS0603N02N1002J thermistor, this value is 28.2k which corresponds to approximately 0°C. The hot and cold comparators each have approximately 2°C of hysteresis to prevent oscillation about the trip point. The NTC function can be disabled by grounding the NTC pin.

**NTC Trip Point Errors**

When a 1% resistor is used for RHOT, the major error in the 50°C trip point is determined by the tolerance of the NTC thermistor. A typical 10k NTC thermistor has a ±10% tolerance. By looking up the temperature coefficient of the thermistor at 50°C, the tolerance error can be calculated in degrees centigrade. Consider the Vishay NTHS0603N02N1002J thermistor which has a temperature coefficient of –3.3%/°C at 50°C. Dividing the tolerance by the temperature coefficient, ±10%/(-3.3%/°C) = ±3°C, gives the temperature error of the hot trip point.

The cold trip point is a little more complicated because its error depends on the tolerance of the NTC thermistor and the degree to which the ratio of its value at 0°C and its value at 50°C varies from 7 to 1. Therefore, the cold trip point error can be calculated using the tolerance, TOL, the temperature coefficient of the thermistor at 0°C, TC (in %/°C), the value of the thermistor at 0°C, RCOLD, and the value of the thermistor at 50°C, RHOT. The formula is:

$$\text{Temperature Error (°C)} = \frac{\frac{1}{7} \cdot \frac{\text{RCOLD}}{\text{RHOT}} - 1 \cdot 100}{\text{TC}}$$

For example, the Vishay NTHS0603N02N1002J thermistor with a tolerance of ±10%, TC of –4.5%/°C, and RCOLD/RHOT of 6.89, has a cold trip point error of:

$$\text{Temperature Error (°C)} = \frac{\frac{1}{7} \cdot 6.89 - 1 \cdot 100}{-4.5} = -1.8°C, +2.5°C$$

**Thermistors**

The LTC1733 NTC trip points were designed to work with thermistors whose resistance-temperature characteristics follow Vishay Dale’s “R-T Curve 2”. The Vishay NTHS0603N02N1002J is an example of such a thermistor. However, Vishay Dale has many thermistor products that follow the “R-T Curve 2” characteristic in a variety of sizes. Furthermore, any thermistor whose ratio of RCOLD to RHOT is about 7.0 will also work (Vishay Dale R-T Curve 2 shows a ratio of RCOLD to RHOT of 2.816/0.4086 = 6.9).

**NTC Layout Considerations**

It is important that the NTC thermistor not be in close thermal contact with the LTC1733. Because the LTC1733 package can reach temperatures in excess of the 50°C trip point, the NTC function can cause a hysteretic oscillation which turns the charge current on and off according to the package temperature rather than the battery temperature. This problem can be eliminated by thermally coupling the NTC thermistor to the battery and not to the LTC1733.
If a thermistor with a tolerance less than ±10% is used, the trip point errors begin to depend on errors other than thermistor tolerance including the input offset voltage of the internal comparators of the LTC1733 and the effects of internal voltage drops due to high charging currents.

Constant-Current/Constant-Voltage/Constant-Temperature

The LTC1733 uses a unique architecture to charge a battery in a constant-current, constant-voltage, constant-temperature fashion. Figure 1 shows a simplified block diagram of the LTC1733. Three of the amplifier feedback loops shown control the constant-current, CA, constant-voltage, VA, and constant-temperature, TA modes. A fourth amplifier feedback loop, MA, is used to increase the output impedance of the current source pair, M1 and M2 (note that M1 is the internal P-channel power MOSFET). It ensures that the drain current of M1 is exactly 1000 times greater than the drain current of M2.

Amplifiers CA, TA, and VA are used in three separate feedback loops to force the charger into constant-current, temperature, or voltage mode, respectively. Diodes, D1, D2, and D3 provide priority to whichever loop is trying to reduce the charging current the most. The outputs of the other two amplifiers saturate low which effectively removes their loops from the system. When in constant-current mode, CA servos the voltage at the PROG pin to be precisely 1.50V (or 0.15V when in trickle-charge mode). TA limits the die temperature to approximately 105°C when in constant-temperature mode and the PROG pin voltage gives an indication of the charge current as discussed in “Programming Charge Current”. VA servos its inverting input to precisely 2.485V when in constant-voltage mode and the internal resistor divider made up of R1 and R2 ensures that the battery voltage is maintained at either 4.1V or 4.2V. Again, the PROG pin voltage gives an indication of the charge current.

In typical operation, the charge cycle begins in constant-current mode with the current delivered to the battery equal to 1500V/R\text{PROG}. If the power dissipation of the LTC1733 results in the junction temperature approaching 105°C, the amplifier (TA) will begin decreasing the charge current to limit the die temperature to approximately 105°C. As the battery voltage rises, the LTC1733 either returns to constant-current mode or it enters constant-voltage mode straight from constant-temperature mode. Regardless of mode, the voltage at the PROG pin is proportional to the current being delivered to the battery.

Power Dissipation

The conditions that cause the LTC1733 to reduce charge current due to the thermal protection feedback can be approximated by considering the power dissipated in the IC. For high charge currents, the LTC1733 power dissipation is approximately:

\[ P_D = (V_{CC} - V_{BAT}) \cdot I_{BAT} \]

where \( P_D \) is the power dissipated, \( V_{CC} \) is the input supply voltage, \( V_{BAT} \) is the battery voltage, and \( I_{BAT} \) is the battery charge current. It is not necessary to perform any worst-case power dissipation scenarios because the LTC1733 will automatically reduce the charge current to maintain the die temperature at approximately 105°C. However, the approximate ambient temperature at which the thermal feedback begins to protect the IC is:

\[ T_A = 105°C - \frac{P_D \cdot \theta_{JA}}{q} \]

\[ T_A = 105°C - (V_{CC} - V_{BAT}) \cdot I_{BAT} \cdot \theta_{JA} \]

Example: Consider an LTC1733 operating from a 5V wall adapter providing 1.2A to a 3.75V Li-Ion battery. The ambient temperature above which the LTC1733 will begin to reduce the 1.2A charge current is approximately:

\[ T_A = 105°C - (5V - 3.75V) \cdot 1.2A \cdot 40°C/W \]

\[ T_A = 105°C - 1.5W \cdot 40°C/W = 105°C - 60°C = 45°C \]

The LTC1733 can be used above 45°C, but the charge current will be reduced below 1.2A. The approximate charge current at a given ambient temperature can be approximated by:

\[ I_{BAT} = \frac{105°C - T_A}{(V_{CC} - V_{BAT}) \cdot \theta_{JA}} \]

Consider the above example with an ambient temperature of 55°C. The charge current will be reduced to approximately:
**Stability**

The constant-voltage mode feedback loop is stable without any compensation when a battery is connected. However, a 1µF capacitor with a 1Ω series resistor to GND is recommended at the BAT pin to keep ripple voltage low when the battery is disconnected.

In the constant-current mode it is the PROG pin that is in the feedback loop and not the battery. The constant-current mode stability is affected by the impedance at the PROG pin. With no additional capacitance on the PROG pin, stability is acceptable with program resistor values as high as 50k. However, additional capacitance on this node reduces the maximum allowed program resistor. The pole frequency at the PROG pin should be kept above 500kHz. Therefore, if the PROG pin is loaded with a capacitance, C, the following equation should be used to calculate the maximum resistance value for RPROG:

\[
R_{PROG} < \frac{1}{(6.283 \times 500E3 \times C)}
\]

Average, rather than instantaneous, battery current may be of interest to the user. For example, if a switching power supply operating in low-current mode is connected in parallel with the battery the average current being pulled out of the BAT pin is typically of more interest than the instantaneous current pulses. In such a case, a simple RC filter can be used on the PROG pin to measure the average battery current as shown in Figure 4. A 10k resistor is added between the PROG pin and the filter capacitor and monitoring circuit to ensure stability.

**VCC Bypass Capacitor**

Many types of capacitors can be used for input bypassing. However, caution must be exercised when using multilayer ceramic capacitors. Because of the self resonant and high Q characteristics of some types of ceramic capacitors, high voltage transients can be generated under some start-up conditions, such as connecting the charger input to a hot power source. For more information refer to Application Note 88.

**Figure 4. Isolating Capacitive Load on PROG Pin and Filtering.**
Basic Li-Ion Battery Charger with Reverse Polarity Input Protection
MSE Package
10-Lead Plastic MSOP
(Reference LTC DWG # 05-06-1663)

NOTE:
1. DIMENSIONS IN MILLIMETER/(INCH)
2. DRAWING NOT TO SCALE
3. DIMENSION DOES NOT INCLUDE MOLD FLASH, PROTRUSIONS OR GATE BURRS.
   MOLD FLASH, PROTRUSIONS OR GATE BURRS SHALL NOT EXCEED 0.152mm (.006") PER SIDE
4. DIMENSION DOES NOT INCLUDE INTERLEAD FLASH OR PROTRUSIONS.
   INTERLEAD FLASH OR PROTRUSIONS SHALL NOT EXCEED 0.152mm (.006") PER SIDE
5. LEAD COPLANARITY (BOTTOM OF LEADS AFTER FORMING) SHALL BE 0.102mm (.004") MAX

Bottom View of Exposed Pad Option
**RELATED PARTS**

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>LT1571</td>
<td>200kHz/500kHz Switching Battery Charger</td>
<td>Up to 1.5A Charge Current; Preset and Adjustable Battery Voltages</td>
</tr>
<tr>
<td>LTC1729</td>
<td>Lithium-Ion Battery Charger Termination Controllers</td>
<td>Time or Charge Current Termination, Preconditioning 8-Lead MSOP</td>
</tr>
<tr>
<td>LTC1730</td>
<td>Lithium-Ion Battery Pulse Charger</td>
<td>No Blocking Diode Required, Current Limit for Maximum Safety</td>
</tr>
<tr>
<td>LTC1731</td>
<td>Lithium-Ion Linear Battery Charger Controller</td>
<td>Simple Charger uses External FET, Features Preset Voltages, C/10 Charger Detection and Programmable Timer</td>
</tr>
<tr>
<td>LTC1732</td>
<td>Lithium-Ion Linear Battery Charger Controller</td>
<td>Simple Charger uses External FET, Features Preset Voltages, C/10 Charger Detection and Programmable Timer, Input Power Good Indication</td>
</tr>
<tr>
<td>LTC1734</td>
<td>Lithium-Ion Linear Battery Charger in ThinSOT</td>
<td>Simple ThinSOT Charger, No Blocking Diode, No Sense Resistor Needed</td>
</tr>
<tr>
<td>LTC1998</td>
<td>Lithium-Ion Low Battery Detector</td>
<td>1% Accurate 2.5μA Quiescent Current, SOT-23</td>
</tr>
<tr>
<td>LTC4050</td>
<td>Lithium-Ion Linear Battery Charger Controller</td>
<td>Simple Charger uses External FET, Features Preset Voltages, C/10 Charger Detection and Programmable Timer, Input Power Good Indication, Thermistor Interface</td>
</tr>
</tbody>
</table>