

# Coulomb Counter/ Battery Gas Gauge

#### **FEATURES**

- Indicates Charge Quantity and Polarity
- ±50mV Sense Voltage Range
- Precision Timer Capacitor or Crystal Not Required
- 2.7V to 8.5V Operation
- High Side Sense
- 32.55Hz/V Charge Count Frequency
- 1.5µA Shutdown Current
- 10-Pin MSOP Package

#### **APPLICATIONS**

- Battery Chargers
- Palmtop Computers and PDAs
- Cellular Telephones and Wireless Modems

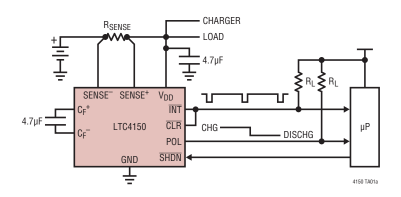
#### DESCRIPTION

The LTC®4150 measures battery depletion and charging in handheld PC and portable product applications. The device monitors current through an external sense resistor between the battery's positive terminal and the battery's load or charger. A voltage-to-frequency converter transforms the current sense voltage into a series of output pulses at the interrupt pin. These pulses correspond to a fixed quantity of charge flowing into or out of the battery. The part also indicates charge polarity as the battery is depleted or charged.

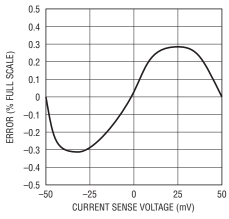
The LTC4150 is intended for 1-cell or 2-cell Li-lon and 3-cell to 6-cell NiCd or NiMH applications.

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#### TYPICAL APPLICATION



#### Integral Nonlinearity, % of Full Scale



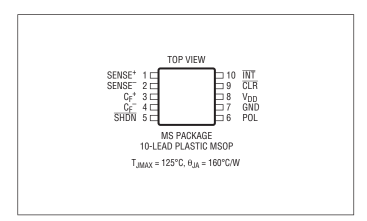
4150 TA01b

## **ABSOLUTE MAXIMUM RATINGS**

### 

Lead Temperature (Soldering, 10 sec) ...... 300°C

## PIN CONFIGURATION



## ORDER INFORMATION

LEAD FREE FINISH	TAPE AND REEL	PART MARKING*	PACKAGE DESCRIPTION	TEMPERATURE RANGE
LTC4150CMS#PBF	LTC4150CMS#TRPBF	LTQW	10-Lead Plastic MSOP	0°C to 70°C
LTC4150IMS#PBF	LTC4150IMS#TRPBF	LTQW	10-Lead Plastic MSOP	-40°C to 85°C

Consult LTC Marketing for parts specified with wider operating temperature ranges. \*The temperature grade is identified by a label on the shipping container. Consult LTC Marketing for information on non-standard lead based finish parts.

For more information on lead free part marking, go to: http://www.linear.com/leadfree/ For more information on tape and reel specifications, go to: http://www.linear.com/tapeandreel/

# **ELECTRICAL CHARACTERISTICS** The $\bullet$ denotes the specifications which apply over the full operating temperature range, otherwise specifications are at $T_A = 25$ °C. $V_{DD} = 2.7V$ and 8.5V unless otherwise noted.

SYMBOL	PARAMETER	CONDITIONS		MIN	TYP	MAX	UNITS
$\overline{V_{IL}}$	Digital Input Low Voltage, CLR, SHDN		•			0.7	V
$\overline{V_{IH}}$	Digital Input High Voltage, CLR, SHDN		•	1.9			V
$V_{0L}$	Digital Output Low Voltage, INT, POL	I <sub>OL</sub> = 1.6mA, V <sub>DD</sub> = 2.7V	•			0.5	V
I <sub>LEAK</sub>	Digital Output Leakage Current, INT, POL	$V_{INT} = V_{POL} = 8.5V$	•		0.01	1	μA
V <sub>OS</sub>	Differential Offset Voltage (Note 4)	V <sub>DD</sub> = 4.0V	•			±100 ±150	μV μV
		V <sub>DD</sub> = 8.0V	•			±100 ±150	μV μV
		V <sub>DD</sub> = 2.7V to 8.5V	•			±150 ±200	μV μV
V <sub>SENSE(CM)</sub>	Sense Voltage Common Mode Input Range		•	V <sub>DD</sub> - 0.06		V <sub>DD</sub> + 0.06	V
V <sub>SENSE</sub>	Sense Voltage Differential Input Range	SENSE+ – SENSE-	•	-0.05		0.05	V
R <sub>IDR</sub>	Average Differential Input Resistance, Across SENSE <sup>+</sup> and SENSE <sup>-</sup>	V <sub>DD</sub> = 4.1V (Note 3)		155	270	390	kΩ
V <sub>UVLO</sub>	Undervoltage Lockout Threshold	V <sub>DD</sub> Rising	•		2.5	2.7	V



# **ELECTRICAL CHARACTERISTICS** The $\bullet$ denotes the specifications which apply over the full operating temperature range, otherwise specifications are at $T_A = 25^{\circ}C$ . $V_{DD} = 2.7V$ and 8.5V unless otherwise noted.

SYMBOL	PARAMETER	CONDITIONS		MIN	TYP	MAX	UNITS
Power Supp	oly Current						-
I <sub>DD</sub>	Supply Current, Operating	$V_{DD} = 8.5V$ $V_{DD} = 2.7V$	•		115 80	140 100	μA μA
I <sub>DD(SD)</sub>	Supply Current, Shutdown	$V_{DD} = 8.5V$ $V_{DD} = 5.5V$ $V_{DD} = 2.7V$	•		10	22 10 1.5	μΑ μΑ μΑ
AC Characte	eristics						
G <sub>VF</sub>	Voltage to Frequency Gain	$V_{SENSE}$ = 50mV to -50mV, 2.7V $\leq$ $V_{DD}$ $\leq$ 8.5V	•	32.0 31.8	32.55	33.1 33.3	Hz/V Hz/V
$\Delta G_{VF(VDD)}$	Gain Variation with Supply	$2.7V \le V_{DD} \le 8.5V$		0		0.5	%/V
$\Delta G_{VF(TEMP)}$	Gain Variation with Temperature	(Note 2)	•	-0.03		0.03	%/°C
INL	Integral Nonlinearity		•	-0.4 -0.5		0.4 0.5	% %
t <sub>CLR</sub>	CLR Pulse Width to Reset INT, INT and CLR Not Connected	Figure 2		20			μs
t <sub>INT</sub>	INT Low Time, INT Connected to CLR	Figure 3, C <sub>L</sub> = 15pF	•	1			μs

**Note 1:** Stresses beyond those listed under Absolute Maximum Ratings may cause permanent damage to the device. Exposure to any Absolute Maximum Rating condition for extended periods may affect device reliability and lifetime.

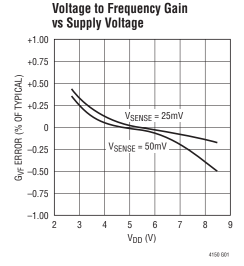
Note 2: Guaranteed by design and not tested in production.

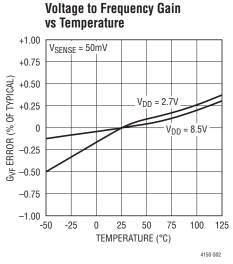
Note 3: Measured at least 20ms after power on.

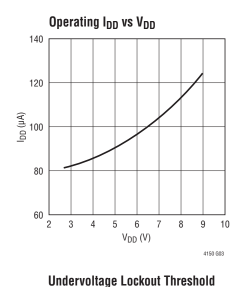
Note 4: Tested in feedback loop to SENSE+ and SENSE-.

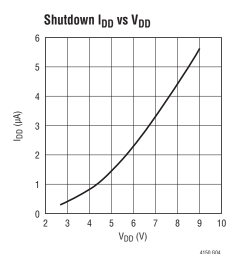


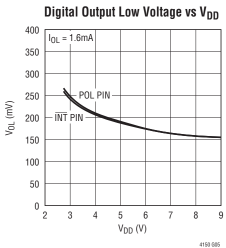
# TYPICAL PERFORMANCE CHARACTERISTICS $T_A = 25$ °C, unless otherwise noted.

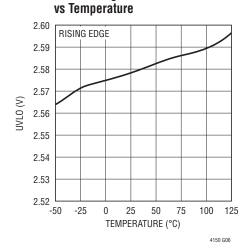












### PIN FUNCTIONS

**SENSE**<sup>+</sup> (**Pin 1**): Positive Sense Input. This is the noninverting current sense input. Connect SENSE<sup>+</sup> to the load and charger side of the sense resistor. Full-scale current sense input is 50mV. SENSE<sup>+</sup> must be within 60mV of  $V_{DD}$  for proper operation.

**SENSE**<sup>-</sup>(**Pin 2**): Negative Sense Input. This is the inverting current sense input. Connect SENSE to the positive battery terminal side of the sense resistor. Full-scale current sense input is 50 mV. SENSE must be within 60 mV of  $V_{DD}$  for proper operation.

 $C_F^+$  (Pin 3): Filter Capacitor Positive Input. A capacitor connected between  $C_F^+$  and  $C_F^-$  filters and averages noise and fast battery current variations. A 4.7 $\mu$ F value is recommended. If filtering is not desired, leave  $C_F^+$  and  $C_F^-$  unconnected.

 $C_F^-$  (Pin 4): Filter Capacitor Negative Input. A capacitor connected between  $C_F^+$  and  $C_F^-$  filters and averages noise and fast battery current variations. A 4.7 $\mu$ F value is recommended. If filtering is not desired, leave  $C_F^+$  and  $C_F^-$  unconnected.

SHDN (Pin 5): Shutdown Digital Input. When asserted low, SHDN forces the LTC4150 into its low current consumption power-down mode and resets the part. In applications with logic supply  $V_{CC} > V_{DD}$ , a resistive divider must be used between SHDN and the logic which drives it. See the Applications Information section.

POL (Pin 6): Battery Current Polarity Open-Drain Output. POL indicates the most recent battery current polarity when INT is high. A low state indicates the current is flowing out of the battery while high impedance means the current is going into the battery. POL latches its state when INT is asserted low. POL is an open-drain output and can be pulled up to any logic supply up to 9V. In shutdown, POL is high impedance.

**GND (Pin 7):** Ground. Connect directly to the negative battery terminal.

 $V_{DD}$  (Pin 8): Positive Power Supply. Connect to the load and charger side of the sense resistor. SENSE<sup>+</sup> also connects to  $V_{DD}$ .  $V_{DD}$  operating range is 2.7V to 8.5V. Bypass  $V_{DD}$  with 4.7µF capacitor.

 $\overline{\text{CLR}}$  (Pin 9): Clear Interrupt Digital Input. When asserted low for more than 20μs,  $\overline{\text{CLR}}$  resets  $\overline{\text{INT}}$  high. Charge counting is unaffected.  $\overline{\text{INT}}$  may be directly connected to  $\overline{\text{CLR}}$ . In this case the LTC4150 will capture each assertion of  $\overline{\text{INT}}$  and wait at least 1μs before resetting it. This ensures that  $\overline{\text{INT}}$  pulses low for at least 1μs but gives automatic  $\overline{\text{INT}}$  reset. In applications with a logic supply  $V_{CC} > V_{DD}$ , a resistive divider must be used between  $\overline{\text{INT}}$  and  $\overline{\text{CLR}}$ . See the Applications Information section.

 $\overline{\text{INT}}$  (Pin 10): Charge Count Interrupt Open-Drain Output.  $\overline{\text{INT}}$  latches low every  $1/(V_{SENSE} \bullet G_{VF})$  seconds and is reset by a low pulse at  $\overline{\text{CLR}}$ .  $\overline{\text{INT}}$  is an open-drain output and can be pulled up to any logic supply of up to 9V. In shutdown  $\overline{\text{INT}}$  is high impedance.



# **BLOCK DIAGRAM**

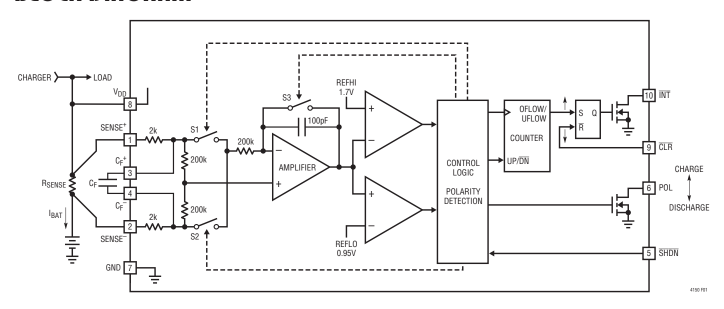
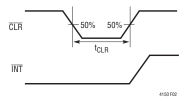


Figure 1. Block Diagram

# TIMING DIAGRAMS



 $\frac{\text{Figure 2. }\overline{\text{CLR}}\text{ Pulse Width to Reset }\overline{\text{INT}},}{\text{CLR and }\overline{\text{INT}}\text{ Not Connected}}$ 

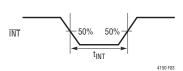


Figure 3. INT Minimum Pulse Width, CLR and INT Connected

### **OPERATION**

Charge is the time integral of current. The LTC4150 measures battery current by monitoring the voltage developed across a sense resistor and then integrates this information in several stages to infer charge. The Block Diagram shows the stages described below. As each unit of charge passes into or out of the battery, the LTC4150  $\overline{\text{INT}}$  pin interrupts an external microcontroller and the POL pin reports the polarity of the charge unit. The external microcontroller then resets  $\overline{\text{INT}}$  with the  $\overline{\text{CLR}}$  input in preparation for the next interrupt issued by the LTC4150. The value of each charge unit is determined by the sense resistor value and the sense voltage to interrupt frequency gain  $G_{VF}$  of the LTC4150.

#### Power-On and Start-Up Initialization

When power is first applied to the LTC4150, all internal circuitry is reset. After an initialization interval, the LTC4150 begins counting charge. This interval depends on  $V_{DD}$  and the voltage across the sense resistor but will be at least 5ms. It may take an additional 80ms for the LTC4150 to accurately track the sense voltage. An internal undervoltage lockout circuit monitors  $V_{DD}$  and resets all circuitry when  $V_{DD}$  falls below 2.5V.

Asserting  $\overline{SHDN}$  low also resets the LTC4150's internal circuitry and reduces the supply current to 1.5µA. In this condition, POL and  $\overline{INT}$  outputs are high impedance. The LTC4150 resumes counting after another initialization interval. Shutdown minimizes battery drain when both the charger and load are off.

#### **CHARGE COUNTING**

First, the current measurement is filtered by capacitor  $C_F$  connected across pins  $C_F^+$  and  $C_F^-$ . This averages fast changes in current arising from ripple, noise and spikes in the load or charging current.

Second, the filter's output is applied to an integrator with the amplifier and 100pF capacitor at its core. When the integrator output ramps to REFHI or REFLO levels, switches S1 and S2 reverse the ramp direction. By observing the condition of S1 and S2 and the ramp direction, polarity is determined. The integrating interval is trimmed to 600µs at 50mV full-scale sense voltage.

Third, a counter is incremented or decremented every time the integrator changes ramp direction. The counter effectively increases integration time by a factor of 1024, greatly reducing microcontroller overhead required to service interrupts from the LTC4150.

At each counter under or overflow, the  $\overline{\text{INT}}$  output latches low, flagging a microcontroller. Simultaneously, the POL output is latched to indicate the polarity of the observed charge. With this information, the microcontroller can total the charge over long periods of time, developing an accurate estimate of the battery's condition. Once the interrupt is recognized, the microcontroller resets  $\overline{\text{INT}}$  with a low going pulse on  $\overline{\text{CLR}}$  and awaits the next interrupt. Alternatively,  $\overline{\text{INT}}$  can drive  $\overline{\text{CLR}}$ .



#### SENSE VOLTAGE INPUT AND FILTERS

Since the overall integration time is set by internally trimming the LTC4150, no external timing capacitor or trimming is necessary. The only external component that affects the transfer function of interrupts per coulomb of charge is the sense resistor,  $R_{\text{SENSE}}$ . The common mode range for the SENSE+ and SENSE- pins is  $V_{DD}$  ±60mV, with a maximum differential voltage range of ±50mV. SENSE+ is normally tied to  $V_{DD}$ , so there is no common mode issue when SENSE- operates within the 50mV differential limit relative to SENSE+.

Choose  $R_{SENSE}$  to provide 50mV drop at maximum charge or discharge current, whichever is greater. Calculate  $R_{SENSE}$  from:

$$R_{SENSE} = \frac{50mV}{I_{MAX}} \tag{1}$$

The sense input range is small ( $\pm 50$ mV) to minimize the loss across R<sub>SENSE</sub>. To preserve accuracy, use Kelvin connections at R<sub>SENSE</sub>.

The external filter capacitor,  $C_F$ , operates against a total on-chip resistance of 4k to form a lowpass filter that averages battery current and improves accuracy in the presence of noise, spikes and ripple.  $4.7\mu F$  is recommended for general applications but can be extended to higher values as long as the capacitor's leakage is low. A 10nA leakage is roughly equivalent to the input offset error of the integrator. Ceramic capacitors are suitable for this use.

Switching regulators are a particular concern because they generate high levels of current ripple which may flow through the battery. The  $V_{DD}$  and SENSE+ connection to the charger and load should be bypassed by at least  $4.7\mu F$  at the LTC4150 if a switching regulator is present.

The LTC4150 maintains high accuracy even when Burst Mode® switching regulators are used. Burst pulse "on" levels must be within the specified differential input voltage range of 50mV as measured at  $C_F^+$  and  $C_F^-$ . To retain accurate charge information, the LTC4150 must remain enabled during Burst Mode operation. If the LTC4150 shuts down or  $V_{DD}$  drops below 2.5V, the part resets and charge information is lost.

#### **Coulomb Counting**

The LTC4150's transfer function is quantified as a voltage to frequency gain  $G_{VF}$ , where output frequency is the number of interrupts per second and input voltage is the differential drive  $V_{SENSE}$  across  $SENSE^+$  and  $SENSE^-$ . The number of interrupts per second will be:

$$f = G_{VF} \bullet |V_{SENSE}| \tag{2}$$

where

$$V_{SENSE} = I_{BATTERY} \cdot R_{SENSE}$$
 (3)

Therefore,

$$f = G_{VF} \cdot |I_{BATTERY} \cdot R_{SENSE}|$$
 (4)

Since  $I \cdot t = Q$ , coulombs of battery charge per  $\overline{INT}$  pulse can be derived from Equation 4:

One 
$$\overline{INT} = \frac{1}{G_{VF} \cdot R_{SENSE}}$$
 Coulombs (5)

Battery capacity is most often expressed in amperehours.

$$1Ah = 3600 \text{ Coulombs}$$
 (6)

Combining Equations 5 and 6:

One 
$$\overline{INT} = \frac{1}{3600 \cdot G_{VF} \cdot R_{SENSE}}$$
 [Ah] (7)

or

$$1Ah = 3600 \bullet G_{VF} \bullet R_{SENSE} Interrupts \tag{8}$$

The charge measurement may be further scaled within the microcontroller. However, the number of interrupts, coulombs or Ah all represent battery charge.

The LTC4150's transfer function is set only by the value of the sense resistor and the gain  $G_{VF}$ . Once  $R_{SENSE}$  is selected using Equation 1, the charge per interrupt can be determined from Equation 5 or 7.

Note that  $R_{SENSE}$  is not chosen to set the relationship between ampere-hours of battery charge and number of interrupts issued by the LTC4150. Rather,  $R_{SENSE}$  is chosen to keep the maximum sense voltage equal to or less than the LTC4150's 50mV full-scale sense input.

LINEAR

#### INT, POL and CLR

INT asserts low each time the LTC4150 measures a unit of charge. At the same time, POL is latched to indicate the polarity of the charge unit. The integrator and counter continue running, so the microcontroller must service and clear the interrupt before another unit of charge accumulates. Otherwise, one measurement will be lost. The time available between interrupts is the reciprocal of

Equation 2:

Time per 
$$\overline{INT}$$
 Assertion =  $\frac{1}{G_{VF} \cdot |V_{SENSE}|}$  (9)

At 50mV full scale, the minimum time available is 596ms. To be conservative and accommodate for small, unexpected excursions above the 50mV sense voltage limit, the microcontroller should process the interrupt and polarity information and clear INT within 500ms.

Toggling  $\overline{\text{CLR}}$  low for at least 20µs resets  $\overline{\text{INT}}$  high and unlatches POL. Since the LTC4150's integrator and counter operate independently of the  $\overline{\text{INT}}$  and POL latches, no charge information is lost during the latched period or while  $\overline{\text{CLR}}$  is low. Charge/discharge information continues to accumulate during those intervals and accuracy is unaffected.

Once cleared,  $\overline{\text{INT}}$  idles in a high state and POL indicates real-time polarity of the battery current. POL high indicates charge flowing into the battery and low indicates charge flowing out. Indication of a polarity change requires at least:

$$t_{POL} = \frac{2}{G_{VF} \cdot 1024 \cdot |V_{SENSE}|}$$
 (10)

where  $V_{\text{SENSE}}$  is the smallest sense voltage magnitude before and after the polarity change.

Open-drain outputs POL and  $\overline{INT}$  can sink  $I_{OL} = 1.6 mA$  at  $V_{OL} = 0.5 V$ . The minimum pull-up resistance for these pins should be:

$$R_L > (V_{CC} - 0.5)/1.6 \text{mA}$$
 (11)

where  $V_{CC}$  is the logic supply voltage. Because speed isn't an issue, pull-up resistors of 10k or higher are adequate.

## Interfacing to $\overline{\text{INT}}$ , POL, $\overline{\text{CLR}}$ and $\overline{\text{SHDN}}$

The LTC4150 operates directly from the battery, while in most cases the microcontroller supply comes from some separate, regulated source. This poses no problem for  $\overline{\text{INT}}$  and POL because they are open-drain outputs and can be pulled up to any voltage 9V or less, regardless of the voltage applied to the LTC4150's  $V_{DD}$ .

 $\overline{\text{CLR}}$  and  $\overline{\text{SHDN}}$  inputs require special attention. To drive them, the microcontroller or external logic must generate a minimum logic high level of 1.9V. The maximum input level for these pins is  $V_{DD}$  + 0.3V. If the microcontroller's supply is more than this, resistive dividers must be used on  $\overline{\text{CLR}}$  and  $\overline{\text{SHDN}}$ . The schematic in Figure 6 shows an application with  $\overline{\text{INT}}$  driving  $\overline{\text{CLR}}$  and microcontroller  $V_{CC}$  >  $V_{DD}$ . The resistive dividers on  $\overline{\text{CLR}}$  and  $\overline{\text{SHDN}}$  keep the voltages at these pins within the LTC4150's  $V_{DD}$  range. Choose R2 and R1 so that:

$$(R1 + R2) \ge 50R_{l} \tag{12}$$

$$1.9V \le \frac{R1}{R1 + R2} V_{CC} \le V_{DD} \text{ (Minimum)}$$
 (13)

Equation 13 also applies to the selection of R3 and R4. The minimum  $V_{DD}$  is the lowest supply to the LTC4150 when the battery powering it is at its lowest discharged voltage.

When the battery is removed in any application, the  $\overline{\text{CLR}}$  and  $\overline{\text{SHDN}}$  inputs are unpredictable.  $\overline{\text{INT}}$  and POL outputs may be erratic and should be ignored until after the battery is replaced.

If desired, the simple logic of Figure 4 may be used to derive separate charge and discharge pulse trains from  $\overline{\text{INT}}$  and POL.

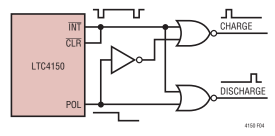


Figure 4. Unravelling Polarity— Separate Charge and Discharge Outputs





#### **AUTOMATIC CHARGE COUNT INTERRUPT AND CLEAR**

In applications where a  $\overline{\text{CLR}}$  pulse is unavailable, it's easy to make the LTC4150 run autonomously, as shown in Figures 5 and 6. If the microcontroller  $V_{CC}$  is less than or equal to the battery  $V_{DD}$ ,  $\overline{\text{INT}}$  may be directly connected to  $\overline{\text{CLR}}$ , as in Figure 5. The only requirement is that the microcontroller should be able to provide a high logic level of 1.9V to  $\overline{\text{SHDN}}$ . If the microcontroller  $V_{CC}$  is greater than the battery  $V_{DD}$ ,

use Figure 6. The resistor dividers on  $\overline{\text{CLR}}$  and  $\overline{\text{SHDN}}$  keep the voltages at these pins within the LTC4150's  $V_{DD}$  range. Choose an  $R_L$  value using Equation 11 and R1-R4 values using Equation 13. In either application, the LTC4150 will capture the first assertion of  $\overline{\text{INT}}$  and wait at least 1 $\mu$ s before resetting it. This insures that  $\overline{\text{INT}}$  pulses low for at least 1 $\mu$ s but gives automatic  $\overline{\text{INT}}$  reset.

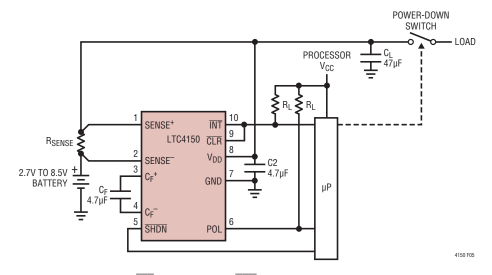


Figure 5. Application with  $\overline{\text{INT}}$  Direct Drive or  $\overline{\text{CLR}}$  and Separate Microprocessor Supply  $V_{CC} \leq V_{DD}$ 

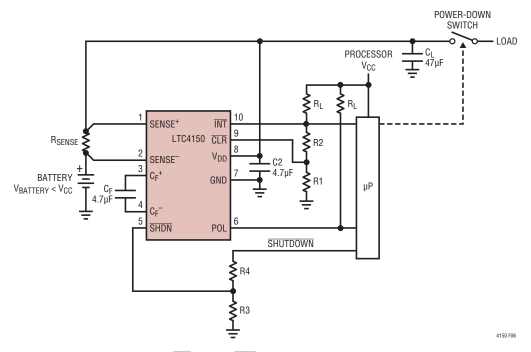


Figure 6. Application with  $\overline{\text{INT}}$  Driving  $\overline{\text{CLR}}$  and Separate Microprocessor Supply  $V_{CC} > V_{DD}$ 

TECHNOLOGY LINEAR

#### PC BOARD LAYOUT SUGGESTIONS

Keep all traces as short as possible to minimize noise and inaccuracy. The supply bypass capacitor C2 should be placed close to the LTC4150. The  $4.7\mu F$  filter capacitor  $C_F$  should be placed close the  $C_F^+$  and  $C_F^-$  pins and should be a low leakage, unpolarized type. Use a 4-wire Kelvin sense connection for the sense resistor, locating it close to the LTC4150 with short sense traces to the SENSE+ and SENSE- pins and longer force lines to the battery pack and powered load, see Figure 7.

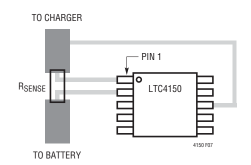


Figure 7. Kelvin Connection on SENSE Resistor

#### TYPICAL APPLICATIONS

Figure 8 shows a typical application designed for a single cell lithium-ion battery and 500mA maximum load current. Use Equation 1 to calculate  $R_{SENSE}=0.05 V/0.5 A=0.1 \Omega$ .

With  $R_{SENSE} = 0.1\Omega$ , Equation 7 shows that each interrupt corresponds to 0.085mAh. Equation 14, derived from Equation 2, gives the number of  $\overline{INT}$  assertions for average battery current,  $I_{BATT}$ , over a time, t, in seconds:

$$\overline{INT}$$
 Assertions =  $G_{VF} \cdot I_{BATT} \cdot R_{SENSF} \cdot t$  (14)

Loading the battery so that 51.5mA is drawn from it over 600 seconds results in 100  $\overline{INT}$  assertions. For an 800mAh battery, this is (51.5mA • 1/6h) / 800mAh = 11% of the battery's capacity.

With a microcontroller supply = 5V, Equation 11 gives  $R_1 > 2.875k$ . The nearest standard value is 3k.

From Equation 12,  $R_L$  = 3k gives R1 + R2 equal to 150.5k. A single cell lithium-ion battery can discharge as low as 2.7V.

From Equation 13, select R1 = 75k; the nearest standard value for R2 is 76.8k.

Also from Equation 13, we choose R3 = 75k and R4 = 76.8k.

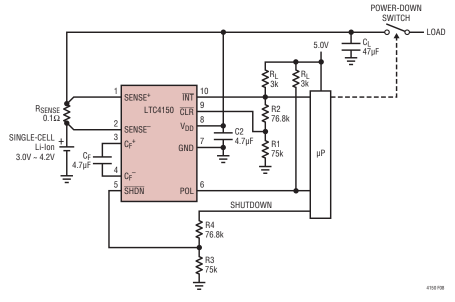


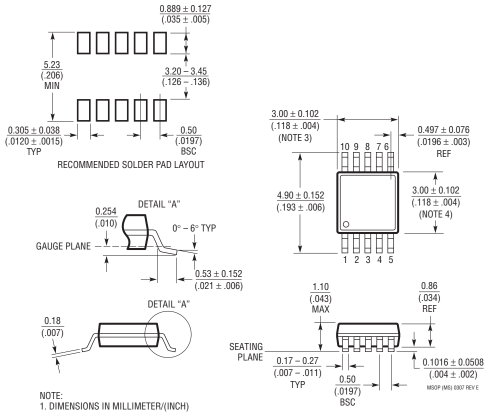
Figure 8. Typical Application, Single Cell Lithium-Ion Battery



## PACKAGE DESCRIPTION

#### MS Package 10-Lead Plastic MSOP

(Reference LTC DWG # 05-08-1661 Rev E)



- 2. DRAWING NOT TO SCALE
- 2. DAWNING NOT TO SCHOOL

  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

# **REVISION HISTORY** (Revision history begins at Rev C)

REV	DATE	DESCRIPTION	PAGE NUMBER
С	2/10	Added Conditions to Power Supply Current in Electrical Characteristics	



# TYPICAL APPLICATION

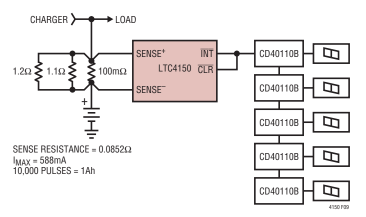


Figure 9. Ampere-Hour Gauge

# **RELATED PARTS**

PART NUMBER	DESCRIPTION	COMMENTS			
LTC1732	Lithium-lon Linear Battery Charger Controller	Simple Charger uses External FET, Features Preset Voltages, C/10 Charger Detection and Programmable Timer, Input Power Good Indication			
LTC1733	Monolithic Lithium-Ion Linear Battery Charger	Standalone Charger with Programmable Timer, Up to 1.5A Charge Current			
LTC1734	Lithium-Ion Linear Battery Charger in ThinSOT™	Simple ThinSOT Charger, No Blocking Diode, No Sense Resistor Needed			
LTC1734L	Lithium-Ion Linear Battery Charger in ThinSOT	Low Current Version of LTC1734			
LTC1998	Lithium-Ion Low Battery Detector	1% Accurate 2.5µA Quiescent Current, SOT-23			
LTC4006	Small, High Efficiency, Fixed Voltage, Lithium-Ion Battery Charger	Constant-Current/Constant Voltage Switching Regulator with Termination Timer, AC Adapter Current Limit and Thermistor Sensor in a Small 16-Pin Package			
LTC4050	Lithium-lon Linear Battery Charger Controller	Simple Charger uses External FET, Features Preset Voltages, C/10 Charger Detection and Programmable Timer, Input Power Good Indication, Thermistor Interface			
LTC4052	Monolithic Lithium-Ion Battery Pulse Charger	No Blocking Diode or External Power FET Required, Safety Current Limit			
LTC4053	USB Compatible Monolithic Lithium-Ion Battery Charger	Standalone Charger with Programmable Timer, Up to 1.25A Charge Current			
LTC4054	800mA Standalone Linear Lithium-Ion Battery Charger with Thermal Regulation in ThinSOT	No External MOSFET, Sense Resistor or Blocking Diode Required, Charge Current Monitor for Gas Gauging, C/10 Charge Termination			
LTC4410	USB Power Manager	For Simultaneous Operation of USB Peripheral and Battery Charging from USB Port, Keeps Current Drawn from USB Port Constant, Keeps Battery Fresh, Use with the LTC4053, LTC1733, LTC4054			
LTC4412	PowerPath <sup>™</sup> Controller in ThinSOT	More Efficient Diode OR'ing, Automatic Switching Between DC Sources, Simplified Load Sharing, $3V \leq V_{IN} \leq 28V$			

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