

## FEATURES

- Single Chip Smart Battery Charger Controller
- 100% Compliant (Rev 1.0) SMBus Support Allows for Operation with or without Host
- SMBus Accelerator Improves SMBus Timing
- Hardware Interrupt and SMBAlert Response Eliminate Interrupt Polling
- High Efficiency Synchronous Buck Charger
- 0.5V Dropout Voltage; Maximum Duty Cycle > 99.5%
- AC Adapter Current Limit Maximizes Charge Rate\*
- 1% Voltage Accuracy; 5% Current Accuracy
- Up to 8A Charging Current Capability
- Dual 10-Bit DACs for Charger Voltage and Current Programming
- User-Selectable Overvoltage and Overcurrent Limits
- High Noise Immunity Thermistor Sensor
- Small 36-Lead Narrow (0.209") SSOP Package

## **APPLICATIONS**

- Portable Computers
- Portable Instruments
- Docking Stations

\*US Patent Number 5,723,970

# Smart Battery Charger

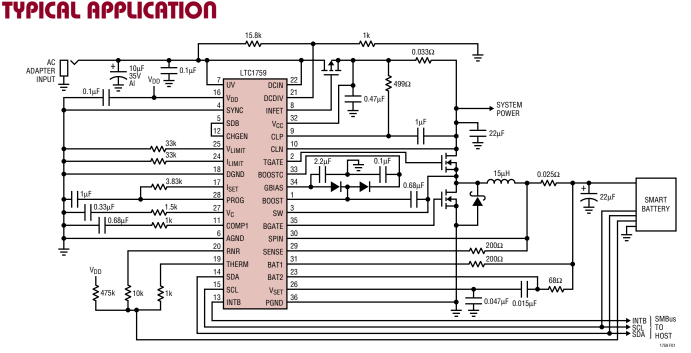
LTC 1759

## DESCRIPTION

The LTC<sup>®</sup>1759 Smart Battery Charger is a single chip charging solution that dramatically simplifies construction of an SBS compliant system. The LTC1759 implements a Level 2 charger function whereby the charger can be programmed by the battery or by the host. A thermistor on the battery being charged is monitored for temperature, connectivity and battery type information. The SMBus interface remains alive when the AC power adapter is removed and responds to all SMBus activity directed to it, including thermistor status (via the ChargerStatus command). The charger also provides an interrupt to the host whenever a status change is detected (e.g., battery removal, AC adapter connection).

Charging current and voltage are restricted to chemistry specific limits for improved system safety and reliability. Limits are programmable by two external resistors. Additionally, the maximum average current from the AC adapter is programmable to avoid overloading the adapter when simultaneously supplying load current and charging current. When supplying system load current, charging current is automatically reduced to prevent adapter overload.

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#### Figure 1. 4A SMBus Smart Battery Charger



## **ABSOLUTE MAXIMUM RATINGS**

#### (Note 1)

()
Voltage at V <sub>CC</sub> , UV, BAT1, CLP,CLN, SPIN,
SENSE with respect to AGND0.3V to 27V
Voltage at DCIN, BAT2 with Respect
to DGND0.3V to 27V
Voltage at INTB, SDA, SCL, DCDIV with Respect
to DGND0.3V to 7V
BOOST, BOOSTC Voltage with Respect to V <sub>CC</sub> 10V
Voltage at V <sub>DD</sub> with Respect to DGND0.3V to 7V
SW Voltage with Respect to AGND $-2V$ to V <sub>CC</sub>
GBIAS, SYNC0.3V to 10V
V <sub>C</sub> , PROG, V <sub>SET</sub> Voltage with Respect
to AGND0.3V to 7V
TGATE, BGATE Current Continuous±200mA
TGATE, BGATE Output Energy (per Cycle)
PGND, DGND with Respect to AGND ±0.3V
Current into Any Pin
Operating Ambient Temperature Range 0°C to 70°C
Operating Junction
Temperature Range –40°C to 125°C
Storage Temperature65°C to 150°C
Lead Temperature (Soldering, 10 sec)

## PACKAGE/ORDER INFORMATION

BOOST 1	TOP VIEW	36 PGND	ORDER PART NUMBER
TGATE 2 SW 3 SYNC 4 SDB 5 AGND 6 UV 7 INFET 8 CLP 9 CLN 10 COMP1 11 CHGEN 12 INTB 13 SDA 14 SCL 15 VDD 16 ISET 17 DGND 18	G PACKAGE 36-LEAD PLASTIC SSO	35         BGATE           34         GBIAS           33         BOOST           32         V <sub>CC</sub> 31         BAT1           30         SPIN           29         SENSE           28         PROG           27         V <sub>C</sub> 26         VSET           25         VLIMIT           23         BAT2           20         DCIN           21         DCDIV           20         RNR           19         THERM	LTC1759CG
T	<sub>JMAX</sub> = 125°C, θ <sub>JA</sub> = 85°	C/W	

Consult factory for Industrial and Military grade parts.

## **ELECTRICAL CHARACTERISTICS**

The  $\bullet$  denotes specifications which apply over the full operating temperature range (T<sub>J</sub> = 0°C to 100°C), otherwise specifications are T<sub>A</sub> = 25°C. V<sub>CC</sub> = DCIN = 18V, V<sub>BAT1, 2</sub> = 12.6V, V<sub>DD</sub> = 3.3V unless otherwise specified.

ARAMETER CONDITIONS				ТҮР	MAX	UNITS
Supply and Reference	1					
DCIN, V <sub>CC</sub> Operating Voltage		•	11		24	V
V <sub>CC</sub> Operating Current	$V_{CC} \le 24V$	•		12	20	mA
DCIN Operating Current	$V_{DCIN} = 24V$	•		85	150	μA
UV Lockout Threshold	Voltage on UV Pin Rising	•	6.3	6.7	7.15	V
UV Pin Input Current	$0V \le V_{UV} \le 8V$	•	-1		5	μA
Battery Discharge Current	$V_{UV} \le 0.4V$ , All Connected Pins			40	80	μA
V <sub>DD</sub> Operating Voltage		•	3.0		5.5	V
V <sub>DD</sub> Operating Current	Charging, $V_{DD}$ = 5.5V, Shorted Thermistor Not Charging, $V_{DD}$ = 5.5V			1.35 80	2 150	mA μA
V <sub>DD</sub> Undervoltage Lockout		•	1.6	2.2	2.9	V
Switching Regulator		<b>i</b>				
Charging Voltage Accuracy (Notes 3, 5)	$2.465V \le V_{BAT2} \le V_{MAX}$	•	-1		1	%
Charging Current Accuracy (Note 3)	R <sub>SET</sub> Tolerance = 1%		-5		5	%



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PARAMETER	CONDITIONS		MIN	ТҮР	MAX	UNITS
BOOST Pin Current	$\label{eq:VBOOST} \begin{array}{l} V_{BOOST} = V_{SW} + 8V, \ 0V \leq V_{SW} \leq 20V \\ TGATE \ High \\ TGATE \ Low \end{array}$			2 2	3 3	mA mA
V <sub>BOOST</sub> Threshold to Turn T <sub>GATE</sub> Off (Note 6)	Measured at (V <sub>BOOST</sub> – V <sub>SW</sub> ) Low to High Hysteresis	•	6.8	7.1 0.25	7.3	V
BOOSTC Pin Current	$V_{BOOSTC} = V_{CC} + 8V$			1		mA
$ \begin{array}{l} \mbox{Sense Amplifier CA1 Gain and Input Offset Voltage} \\ (With $R_{S2} = R_{S3} = 200\Omega) \\ (\mbox{Measured Across } R_{S1}) (Note 4) \end{array} $	$\begin{array}{l} 11V \leq V_{CC} \leq 24V,  0V \leq V_{BAT} \leq 20V \\ R_{SET} = 4.93k \\ R_{SET} = 49.3k \end{array}$	•	92 7	100 10	108 13	mV mV
CA1 Bias Current (SENSE, BAT1)	V <sub>SDB</sub> = High V <sub>SDB</sub> = Low (Shutdown)	•		-50	-120 -10	μA μA
CA1 Input Common Mode Range		•	-0.25		$V_{CC} - 0.3$	V
SPIN Input Current	V <sub>SDB</sub> = High, V <sub>SPIN</sub> = 12.6V V <sub>SDB</sub> = Low	•			2 10	mA μA
CL1 Turn-On Threshold	0.5mA Output Current		87	92	97	mV
CL1 Transconductance	Output Current from 50µA to 500µA		0.5	1	3	mho
CLP Input Current	0.5mA Output Current			1	3	μA
CLN Input Current	0.5mA Output Current			0.8	2	mA
CA2 Transconductance	$V_{C} = 1V, I_{VC} = \pm 1\mu A$		150	200	300	µmho
V <sub>A</sub> Transconductance (Note 5)	Ouput Current from 50µA to 500µA		0.21	0.6	1	mho
Gate Drivers						
V <sub>GBIAS</sub>	$V_{CC} \ge 11V, I_{GBIAS} \le 15mA, V_{SDB} = High$	•	8.4	8.9	9.3	V
V <sub>TGATE</sub> High (V <sub>TGAGE</sub> – V <sub>SW</sub> )	$I_{TGATE} \leq 20 mA$	•	5.6	6.6		V
V <sub>BGATE</sub> High	$I_{BGATE} \leq 20 mA$	•	6.2	7.2		V
V <sub>TGATE</sub> Low (V <sub>TGATE</sub> – V <sub>SW</sub> )	$I_{TGATE} \leq 50 mA$	•			0.8	V
V <sub>BGATE</sub> Low	$I_{BGATE} \leq 50 mA$	•			0.8	V
INFET "ON" Clamping Voltage ( $V_{CC} - V_{INFET}$ )		•	6.5	7.8	9	V
INFET "ON" Drive Current	$V_{INFET} = V_{CC} - 6V$	•	8	20		mA
INFET "OFF" Clamping Voltage	$V_{CC}$ Not Connected, $I_{INFET} < -2\mu A$				1.4	V
INFET "OFF" Drive Current	$V_{CC} = 12.4V, (V_{CC} - V_{INFET}) \ge 2V$			-2.5		mA
V <sub>TGATE</sub> , V <sub>BGATE</sub> at Shutdown	$V_{SDB} = Low, I_{TGATE} = I_{BGATE} = 10\mu A$	•			1	V
Trip Points						
DCDIV Threshold	V <sub>DCDIV</sub> Rising from 0.8V to 1.2V	•	0.9	1.0	1.1	V
DCDIV Hysteresis				25		mV
DCDIV Input Bias Current	$V_{\text{DCDIV}} = 1V$	•			100	nA
Power-Fail Indicator ( $V_{BAT2} \ge V_{DCIN}$ ) (Note 7)	AC_PRESENT = 1, V <sub>DCIN</sub> = 6V	•	0.84	0.89	0.94	V/V
Power-Fail Indicator Hysteresis ( $V_{BAT2} \ge V_{DCIN}$ )	AC_PRESENT = 1, V <sub>DCIN</sub> = 6V			0.02		V/V
SYNC Pin Threshold			0.9	1.4	2.0	V
SYNC Pin Input Current	V <sub>SYNC</sub> = 0V V <sub>SYNC</sub> = 2V				-500 -30	μA μA



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PARAMETER	PARAMETER CONDITIONS				MAX	UNITS
Thermistor Decoder (Note 11)						
Combined Input Leakage on RNR and THERM					200	nA
Thermistor Trip (COLD/OR)	R <sub>WEAK</sub> = 475k ±1%	•	80	100	120	kΩ
Thermistor Trip (IDEAL/COLD)	$R_{NR} = 10k \pm 1\%$	•	26.4	30	33.6	kΩ
Thermistor Trip (HOT/IDEAL)	$R_{NR} = 10k \pm 1\%$	•	2.64	3	3.36	kΩ
Thermistor Trip (UR/HOT)	R <sub>UR</sub> = 1k ±1 %	•	440	500	560	Ω
DACs			·			
Charging Current Resolution	Guaranteed Monotonic Above I <sub>MAX</sub> /16		10			bits
Charging Current Granularity	R <sub>ILIMIT</sub> = 0			1		mA
	$R_{ILIMIT} = 10k \pm 1\%$			2		mA
	R <sub>ILIMIT</sub> = 33k ±1% R <sub>ILIMIT</sub> = Open (or Short to V <sub>DD</sub> )			4 8		mA mA
Wake-Up Charging Current (I <sub>WAKE-UP</sub> ) (Note 8)				80		mA
Charging Current Limit (I <sub>MAX</sub> )	R <sub>ILIMIT</sub> = 0			1023		mA
	$R_{ILIMIT} = 10k \pm 1\%$			2046		mA
	$R_{ILIMIT} = 33k \pm 1\%$			4092		mA
	R <sub>ILIMIT</sub> = Open (or Short to V <sub>DD</sub> )			8184		mA
ISET RDS(ON)				25		Ω
ISET IOFF	V <sub>ISET</sub> = 2.7V	•			1	μA
Charging Voltage Resolution	Guaranteed Monotonic ( $2.5V \le V_{BAT} \le 21V$ )		10			bits
Charging Voltage Granularity	$R_{VLIMIT} = 0$			16		mV
	$ \begin{array}{l} R_{VLIMIT} = 10 k \ \pm 1 \ \% \\ R_{VLIMIT} = 33 k \ \pm 1 \ \% \end{array} $			16 32		mV mV
	$R_{VLIMIT} = 100k \pm 1\%$			32		mV
	$R_{VLIMIT}$ = Open (or Short to V <sub>DD</sub> )			32		mV
Charging Voltage Limit	R <sub>VLIMIT</sub> = 0	•	8.33	8.432	8.485	V
	$R_{VLIMIT} = 10k \pm 1\%$	•	12.50	12.64	12.72	V
	R <sub>VLIMIT</sub> = 33k ±1% R <sub>VLIMIT</sub> = 100k ±1%		16.67 20.82	16.864 21.056	16.97 21.18	V V
	R <sub>VLIMIT</sub> = Open (or Short to V <sub>DD</sub> ) (Note 2)		20.02	32.736	21.10	V
Logic Levels (Note 12)		I				
SCL/SDA Input Low Voltage (VIL)					0.6	V
SCL/SDA Input High Voltage (V <sub>IH</sub> )		•	1.4			V
SDA Output Low Voltage (V <sub>OL</sub> )	I <sub>PULLUP</sub> = 350μA	•			0.4	V
SCL/SDA Input Current (IIL)	$V_{SDA}, V_{SCL} = V_{IL}$	•			1	μA
SCL/SDA Input Current (I <sub>IH</sub> )	V <sub>SDA</sub> , V <sub>SCL</sub> = V <sub>IH</sub>	•			1	μA
INTB Output Low Voltage (V <sub>OL</sub> )	I <sub>PULLUP</sub> = 500μA	•			0.4	V
INTB Output Pull-Up Current	$V_{\rm INTB} = V_{\rm OL}$	•	3.5	10	17.5	μA
CHGEN Output Low Voltage (V <sub>OL</sub> )	Ι <sub>OL</sub> = 200μΑ	•			0.4	V
CHGEN Output High Voltage (V <sub>OH</sub> )	I <sub>OH</sub> = -200μA	•	V <sub>DD</sub> – 0.4			V
SDB Shutdown Threshold			1		2	V
SDB Pin Current	$0V \le V_{SDB} \le 3V$		1		8	μA
Power-On Reset Duration	$V_{DD}$ Ramp from 0V to > 3V in < 5µs			100		μs



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PARAMETER	CONDITIONS		MIN	ТҮР	MAX	UNITS
Charger Timing						
V <sub>TGATE</sub> , V <sub>BGATE</sub> Rise/Fall Time	1nF Load			25		ns
TGATE, BGATE Peak Drive Current	10nF Load			1		A
Regulator Switching Frequency		•	170	200	230	kHz
Synchronization Frequency		•	240		280	kHz
Maximum Duty Cycle in Start-Up Mode (Note 9)		•	85	90		%
t <sub>TIMEOUT</sub> for Wake-Up Charging a Cold or Underrange Battery		•	140	175	210	Sec
SMBus Timing (refer to System Management Bus	Specification, Revision 1.0, section 2.1 for	timing diagram	s) (Note 1	2)		
SCL Serial Clock High Period (t <sub>HIGH</sub> )	I <sub>PULLUP</sub> = 350μA, C <sub>LOAD</sub> = 150pF	•	4			μs
SCL Serial Clock Low Period (t <sub>LOW</sub> )	I <sub>PULLUP</sub> = 350μA, C <sub>LOAD</sub> = 150pF	•	4.7			μs
SDA/SCL Rise Time (t <sub>r</sub> )	C <sub>LOAD</sub> = 150pF	•			1000	ns
SDA/SCL Fall Time (t <sub>f</sub> )		•	30		300	ns
SMBus Accelerator Boosted Pull-Up Current	$V_{DD} = 3V$	•	1	2.5		mA
Start Condition Setup Time (t <sub>SU:STA</sub> )		•	4.7			μs
Start Condition Hold Time (t <sub>HD:STA</sub> )		•	4.0			μs
SDA to SCL Rising-Edge Setup Time (t <sub>SU:DAT</sub> )		•	250			ns
SDA to SCL Falling-Edge Hold Time, Slave Clocking in Data (t <sub>HD:DAT</sub> )		•	300			ns
t <sub>TIMEOUT</sub> Between Receiving Valid ChargingCurrent() and ChargingVoltage() Commands (Note 10)		•	140	175	210	Sec

**Note 1:** Absolute Maximum Ratings are those values beyond which the life of a device may be impaired.

**Note 2:** This limit is greater than the absolute maximum for the charger. Therefore, there is no effective limitation on voltage when this option is selected. If the charger is requested to charge with a higher voltage than the nominal limit, the VOLTAGE\_OR bit will be set.

Note 3: Total system accuracy from SMBus request to output voltage or output current.

Note 4: Test Circuit #1.

Note 5: Voltage accuracy is calculated using measured reference voltage, obtained from  $V_{\text{SET}}$  pin using Test Circuit #2, and VDAC resistor divider ratio.

**Note 6:** When supply and battery voltage differential is low, high oscillator duty cycle is required. The LTC1759 has a unique design to achieve duty cycle greater than 99% by skipping cycles. Only when  $V_{BOOST}$  drops below the comparator threshold, will TGATE be turned off. See Applications Information section.

**Note 7:** Power failure bit is set when the battery voltage is above 89% of the power adapter voltage ( $V_{DCIN}$ ).

**Note 8:** The charger provides wake-up current when a battery is inserted into the connector, prior to the battery requesting charging current and voltage. See Smart Battery Charger Specification (Revision 1.0), section 6.1.3 and 6.1.8.

**Note 9:** In system start-up, C6 (boost capacitor) has no charge stored in it. The LTC1759 will keep TGATE off, and turn BGATE on for 0.2 $\mu$ s, thus charging C6. A comparator senses V<sub>BOOST</sub> and switches to the normal PWM mode when V<sub>BOOST</sub> is above its threshold.

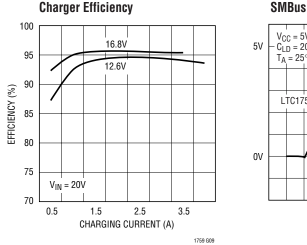
**Note 10:** Refer to Smart Battery Charge Specification (Revision 1.0), section 6.1.2.

**Note 11:** Maximum total external capacitance on RNR and THERM pins is 75pF.

Note 12: SMBus operation guaranteed by design from -40°C to 85°C.



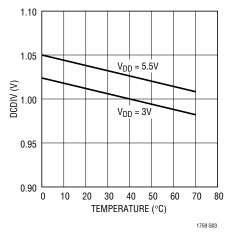
# **TYPICAL PERFORMANCE CHARACTERISTICS**



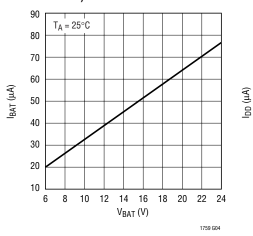
SMBus Accelerator Operation  $5V \qquad V_{CC} = 5V \qquad 0V \qquad F_{A} = 25^{\circ}C \qquad F_{A} = 25^$ 

I<sub>DD</sub> vs V<sub>DD</sub> (Not Charging)

**DCDIV Trip Point vs Temperature** 

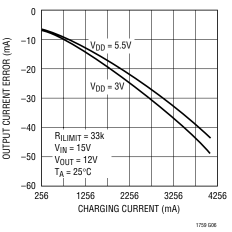


Current from Battery vs Battery Voltage (Does Not Include V<sub>DD</sub> Current)

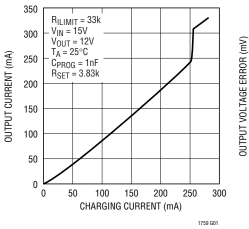


120  $T_A = 25^{\circ}C$ 110 100 90 80 70 60 3.0 3.5 4.0 4.5 5.0 5.5  $V_{DD}(V)$ 1759 G05

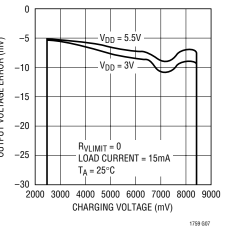
**Programmed Current Accuracy** 



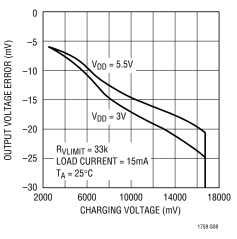
Low Current Mode







**Charging Voltage Error** 





## PIN FUNCTIONS

### Input Power-Related Pins

**UV (Pin 7):** Charger Section Undervoltage Lockout Pin. The rising threshold is 6.7V with a hysteresis of 0.5V. Switching stops in undervoltage lockout. Connect this input to the input voltage source with no resistor divider. UV must be pulled below 0.7V when there is no input voltage source (5k resistor from adapter output to ground is required) to obtain the lowest quiescent battery current.

**INFET (Pin 8):** Gate Drive to Input P-channel FET. For very low dropout applications, use an external P-channel FET to connect the adapter output and  $V_{CC}$ . INFET is clamped to 7.8V below  $V_{CC}$ .

**CLP (Pin 9):** Positive Input to the Input Current Limit Amplifier CL1. When used to limit supply current, a filter (R3 and C1 of Figure 10) is needed to filter out the switching noise. The threshold is set at 92mV.

**CLN (Pin 10):** Negative Input to the Input Current Limit Amplifier CL1. It should be connected to  $V_{CC}$  (to the  $V_{CC}$  bypass capacitor C2 for less noise).

**COMP1 (Pin 11):** Compensation Node for the Input Current Limit Amplifier CL1. At input adapter current limit, this node rises to 1V. By forcing COMP1 low with an external transistor, amplifier CL1 will be defeated (no adapter current limit). COMP1 can source 200µA. Ground (to AGND) this pin if the adapter current limiting function is not used.

## **Battery Charging-Related Pins**

**BOOST (Pin 1):** This pin is used to bootstrap and supply power for the topside power switch gate drive and control circuity. In normal operation,  $V_{BOOST}$  is powered from an internally generated 8.6V regulator  $V_{GBIAS}$ ,  $V_{BOOST} \approx V_{CC}$  + 8.9V when TGATE is high. Do not force an external voltage on BOOST pin.

**TGATE (Pin 2):** This pin provides gate drive to the topside power FET. When TGATE is driven on, the gate voltage will be approximately equal to  $V_{SW}$  + 6.6V. A series resistor of  $5\Omega$  to  $10\Omega$  should be used from this pin to the gate of the topside FET.

**SW** (Pin 3): This pin is the reference point for the floating topside gate drive circuitry. It is the common connection for the top and bottom side switches and the output inductor. This pin switches between ground and  $V_{CC}$  with very high dv/dt rates. Care needs to be taken in the PC layout to keep this node from coupling to other sensitive nodes. A 1A Schottky clamping diode should be placed very close to the chip from the ground pin to this pin to prevent the chip substrate diode from turning on. See Applications Information for more details.

**SYNC (Pin 4):** External Clock Synchronization Input. Pulse width range: 10% to 90%.

**SDB (Shutdown Bar) (Pin 5):** Active Low Digital Input. The charger is disabled when asserted. This pin is connected to the CHGEN pin to enable charger control through the SMBus interface.

**CHGEN (Pin 12):** Digital Output to Enable Charger Function. Connect CHGEN to SDB.

 $I_{SET}$  (Pin 17): Open-Drain CMOS Switch to DGND. An external resistor,  $R_{SET}$ , is connected from  $I_{SET}$  to the current programming input, the PROG pin of the battery charger section, which sets the range of the charging current.

**I**<sub>LIMIT</sub> (**Pin 24**): An external resistor is connected between this pin and DGND. The value of the external resistor programs the range and resolution of the programmed charger current. See Electrical Characteristics table for more information.

 $V_{LIMIT}$  (Pin 25): An external resistor is connected between this pin and DGND. The value of the external resistor programs the range and resolution of the  $V_{SET}$  divider. See Electrical Characteristics table for more information.

**V<sub>SET</sub> (Pin 26):** This is the tap point of the programmable resistor divider, which provides battery voltage feedback to the charger.



# PIN FUNCTIONS

 $V_C$  (Pin 27): This is the control signal of the inner loop of the current mode PWM. Switching starts at 0.9V. Higher  $V_C$  corresponds to higher charging current in normal operation. A capacitor of at least 0.33  $\mu$ F to AGND filters out noise and controls the rate of soft start.

**PROG (Pin 28):** This pin is for programming the charging current and for system loop compensation. During normal operation, the pin voltage is approximately 2.465V.

**SENSE (Pin 29):** Current Amplifier CA1 Input. Sensing must be at the positive terminal of the battery.

**SPIN (Pin 30):** This pin is for the internal amplifier CA1 bias. It must be connected to  $R_{\text{SENSE}}$  as shown in Figure 1.

BAT1 (Pin 31): Current Amplifier CA1 Input.

**BOOSTC (Pin 33):** This pin is used to bootstrap and supply the current sense amplifier CA1 for very low dropout conditions.  $V_{CC}$  can be as low as only 0.4V above the battery voltage. A diode and a capacitor are needed to get the voltage from  $V_{BOOST}$ . If low dropout is not needed and  $V_{CC}$  is always 3V or greater than  $V_{BAT}$ , this pin can be left floating or tied to  $V_{CC}$ . Do not force this pin to a voltage lower than  $V_{CC}$ .

**BGATE (Pin 35):** Drives the gate of the bottom external N-channel FET of the charger buck converter.

## Monitor/Fault Diagnostic Pins

**DCDIV (Pin 21):** Supply Divider Input. This is a high impedance comparator input with a 1V threshold (rising edge) and hysteresis.

**DCIN (Pin 22):** Input connected to the DC input source to monitor the DC input for power-fail condition.

**BAT2 (Pin 23):** Sensing Point for Voltage Control Loop. Connect this to the positive terminal of the battery.

## Internal Power Supply Pins

AGND (Pin 6): DC Accurate Ground for Analog Circuitry.

 $V_{DD}$  (Pin 16): Low Voltage Power Supply Input. Bypass this pin with 0.1  $\mu\text{F}.$ 

**DGND (Pin 18):** Ground for Digital Circuitry and DACs. Should be connected to AGND at the negative terminal of the charger output filter capacitor.

 $V_{CC}$  (Pin 32): Power Input for Battery Charger Section. Bypass this pin with 0.47  $\mu\text{F}.$ 

**GBIAS (Pin 34):** 8.6V Regulator Output for Bootstrapping  $V_{BOOST}$  and  $V_{BOOSTC}$ . A bypass capacitor of at least  $2\mu$ F is needed. Switching will stop if  $V_{BOOST}$  drops below 7.1V.

**PGND (Pin 36):** High Current Ground Return for Charger Gate Drivers.

## SBS Interface Pins

**INTB (Interrupt Bar) (Pin 13):** Active Low Interrupt Output to Host. Signals host that there has been a change of status in the charger registers and that the host should read the LTC1759 status registers to determine if any action on its part is required. This signal can be connected to the optional SMBALERT# line of the SMBus. Open drain with weak current source pull-up to  $V_{DD}$  (with Schottky to allow it to be pulled to 5V externally, see Figure 2).

**SDA (Pin 14):** SMBus Data Signal from Main (Host-controlled) SMBus.

**SCL (Pin 15):** SMBus Clock Signal from Main (Host-Controlled) SMBus. External pull-up resistor is required.

**THERM (Pin 19):** Thermistor Force/Sense Pin to Smart Battery. See Electrical Characteristics table for more detail. Maximum allowed combined capacitance on THERM and RNR is 75pF.

**RNR (Pin 20):** Thermistor Force/Sense Pin to Smart Battery. See Electrical Characteristics table for more detail. Maximum allowed combined capacitance on THERM and RNR is 75pF.



## **BLOCK DIAGRAM**

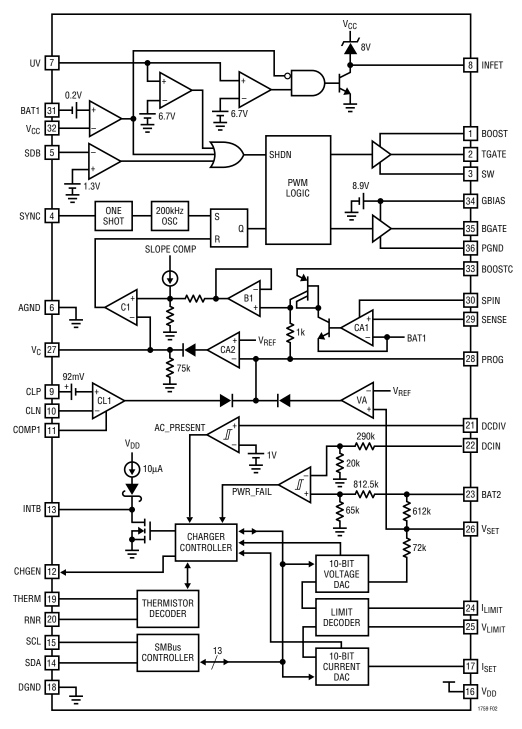
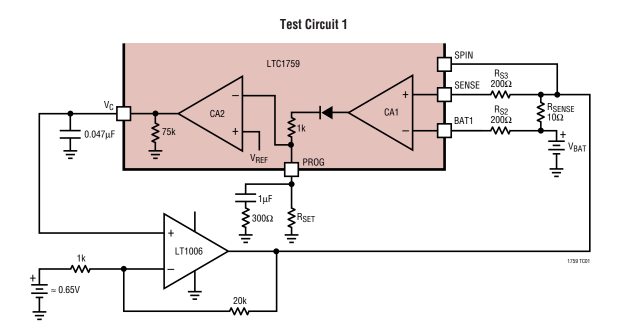


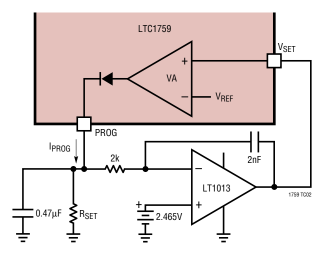
Figure 2



# **TEST CIRCUITS**



**Test Circuit 2** 





### Overview (Refer to Block Diagram and Figure 10)

The LTC1759 is composed of a battery charger section, a charger controller, two 10-bit DACs to control charger parameters, a thermistor decoder, limit decoder and an SMBus controller block. If no battery is present, the thermistor decoder indicates a THERM\_OR condition and charging is disabled by the charger controller (CHGEN = Low). Charging will also be disabled if AC\_PRESENT is low, or the battery thermistor is decoded as THERM\_HOT. If a battery is inserted or AC power is connected, the battery will be charged with an 80mA "wake-up" current. The wake-up current is discontinued after three minutes if the thermistor is decoded as THERM\_UR or THERM\_COLD, and the battery or host doesn't transmit charging commands.

The SMBus controller block receives ChargingCurrent() and ChargingVoltage() commands via the SMBus. If ChargingCurrent() and ChargingVoltage() command pairs are received within a three-minute interval, the values are stored in the current and voltage DACs and the charger controller asserts the CHGEN line if the decoded thermistor value will allow charging to commence. ChargingCurrent() and ChargingVoltage() values are compared against limits programmed by the limit decoder block; if the commands exceed the programmed limits these limits are substituted and overrange flags are set.

The charger controller will assert INTB whenever a status change is detected. The host may query the charger, via the SMBus, to obtain ChargerStatus() information. INTB will be deasserted upon a successful read of ChargerStatus() or a successful Alert Response Address (ARA) request.

## **Battery Charger Section**

The LTC1759 is synchronous current mode PWM stepdown (Buck) switcher. The battery DC charging current is programmed with a current DAC via the SMBus interface. Amplifier CA1 converts the charging current through  $R_{SENSE}$  to a much lower current  $I_{PROG}$  ( $I_{PROG} = I_{BAT} \cdot R_{SENSE}/R_{S2}$ ) fed into the PROG pin. Amplifier CA2 compares the output of CA1 with the programmed current and drives the PWM loop to force them to be equal. High DC accuracy is achieved with averaging capacitor  $C_{PROG}$ . Note that  $I_{PROG}$  has both AC and DC components.  $I_{PROG}$  generates a ramp signal that is fed to the PWM control comparator C1 through buffer B1 and level shift resistors forming the current mode inner loop. The BOOST pin supplies the top power switch gate drive. The LTC1759 generates a 8.9V V<sub>GBIAS</sub> for bootstrapping V<sub>BOOST</sub> and V<sub>BOOSTC</sub> as well as to drive the bottom power FET. The BOOSTC pin supplies the current amplifier CA1 with a voltage higher than V<sub>CC</sub> for low dropout applications. Amplifier VA reduces the charging current when the battery voltage reaches the set voltage programmed by the VDAC and the 2.465V reference voltage.

The amplifier CL1 monitors and limits the input current, normally from the AC adapter, to a preset level (92mV/  $R_{CL}$ ). At input current limit, CL1 will supply the programming current  $I_{PROG}$  and thus reduce battery charging current.

The INFET pin drives an external input P-channel FET for low dropout applications.

## **SMBus Interface**

All communications over the SMBus are interpreted by the SMBus controller block. The SMBus controller is an SMBus slave device. All internal LTC1759 registers may be updated and accessed through the SMBus controller, and charger controller as required. The SMBus protocol is a derivative of the  $l^2C^{TM}$  bus (Reference " $l^2C$ -Bus and How to Use It, V1.0" by Philips and "System Management Bus Specification" by the Smart Battery System Organization\*, for a complete description of the bus protocol requirements.)

All data is clocked into the shift register on the rising edge of SCL. All data is clocked out of the shift register on the falling edge of SCL. Detection of an SMBus Stop condition, or power-on reset via the  $V_{DD}$  undervoltage lockout, will reset the controller to an initial state at any time.

The LTC1759 command set is interpreted by the SMBus controller and passed onto the charger controller block as control signals or updates to internal registers.

I<sup>2</sup>C is a trademark of Philips Electronics N.V. \*http://www. SBS-FORUM.org



#### **Table 1: Supported Charger Functions**

FUNCTION	SMBus ADDRESS (7-BIT)	COMMAND CODE (8-BIT hex)	ACCESS	DATA TYPE
ChargerSpecInfo()	b0001_001	h11	r	Register
ChargerMode()	b0001_001	h12	W	Register
ChargerStatus()	b0001_001	h13	r	Register
ChargingCurrent()	b0001_001	h14	W	Register
ChargingVoltage()	b0001_001	h15	W	Register
AlarmWarning()	b0001_001	h16	W	Control
LTCVersionFunction()	b0001_001	h3c	r	Register
OptionalMfgFunction3()	b0001_001	h3d	_	Not Supported
OptionalMfgFunction2()	b0001_001	h3e	_	Not Supported
OptionalMfgFunction1()	b0001_001	h3f	-	Not Supported
Alert Response Address <sup>1</sup>	b0001_100	N/A	Read Byte	Interrupt Address

<sup>1</sup>Read-byte format. 89h is returned as the interrupt address of the LTC1759. Rev 1.0 SMBus Compliant.

#### Table 2: SMBus Word Bit Definitions for All Allowed LTC1759 Functions

FUNCTION	FIELD	WORD BIT Mapping	POWER-ON RESET VALUE (BINARY)	ALLOWED VALUES
ChargerSpecInfo	CHARGER_SPEC	3:0	0001	<ul> <li>The CHARGER_SPEC Reports the Version of the Smart Battery Charger Specification the Charger Supports</li> <li>0001 – Version 1.0</li> <li>All Other Codes Reserved</li> <li>Always Returns 0001</li> <li>Read Only. Write Will NACK</li> </ul>
	SELECTOR_SUPPORT	4	0	<ul> <li>0 – Charger Does Not Support the Optional Smart Battery Selector Commands</li> <li>1 – Charger Supports the Optional Smart Battery Selector Commands</li> <li>Always Returns 0</li> <li>Read Only. Write Will NACK</li> </ul>
	Reserved	15:5	0	<ul> <li>These Bits Are Reserved and Must Return Zero</li> <li>Read Only. Write Will NACK</li> </ul>
ChargerMode()	INHIBIT_CHARGE	0	0	<ul> <li>0 - Enable Charging (Power-On Default)</li> <li>1 - Inhibit Charging</li> <li>Write Only. Read Will NACK</li> <li>Cleared to Power-On Reset Value When: <ol> <li>POR_RESET = 1</li> <li>AC_PRESENT = 0</li> <li>BATTERY_PRESENT = 0</li> </ol> </li> </ul>
	ENABLE_POLLING	1	0	<ul> <li>0 – Disable Polling (Power-On Default for Smart Battery Controlled Chargers)</li> <li>1 – Enable Polling (Power-On Default for Host Controlled Chargers).</li> <li>Ignored by LTC1759</li> <li>Write Only. Read Will NACK</li> </ul>
	POR_RESET	2	0	<ul> <li>0 – Mode Unchanged (Default)</li> <li>1 – Set Charger to Power-On Defaults</li> <li>This Reset Only Affects the Charger_Controller Block</li> <li>Write Only. Read Will NACK</li> </ul>



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FUNCTION	FIELD	WORD BIT Mapping	POWER-ON RESET VALUE (BINARY)	ALLOWED VALUES
	RESET_TO_ZERO	3	0	<ul> <li>0 – Charging Value Unchanged</li> <li>1 – Set Charging Values to Zero NOTE: This function is implemented by forcing the charger to CHARGING_NONE_STATE and not allowing charge to resume until a valid ChargingCurrent() and ChargingVoltage() Pair Is received.</li> <li>Write Only. Read Will NACK</li> </ul>
	Reserved	15:4	0	<ul> <li>Not Implemented. Writes to These Bits Are Ignored.</li> <li>Write Only. Read Will NACK</li> </ul>
ChargerStatus()	CHARGE_INHIBITED	0	0	This Is the ChargerMode() INHIBIT_CHARGE Bit • 0 – Charger Is Enabled • 1 – Charger Is Inhibited • Read Only. Write Will NACK
	MASTER_MODE	1	0	<ul> <li>0 - Charger Is in Slave Mode (Polling Disabled)</li> <li>1 - Charger Is in Master Mode (Polling Enabled)</li> <li>Always Returns 0</li> <li>Read Only. Write Will NACK</li> </ul>
	VOLTAGE_NOTREG	2	0	<ul> <li>0 – Charger's Output Voltage Is in Regulation</li> <li>1 – Requested ChargingCurrent() Is Not Being Met</li> <li>Not Supported; Always Returns 0</li> <li>Read Only. Write Will NACK</li> </ul>
	CURRENT_NOTREG	3	0	<ul> <li>0 – Charger's Output Current Is in Regulation</li> <li>1 – Requested ChargingCurrent() Is Not Being Met</li> <li>Not Supported; Always Returns 0</li> <li>Read Only. Write Will NACK</li> </ul>
	LEVEL_3:LEVEL_2	5:4	01	<ul> <li>00 – Reserved</li> <li>01 – Charger Is a Smart Battery Controlled</li> <li>10 – Reserved</li> <li>11 – Charger Is a Host Controlled</li> <li>Always Returns 01</li> <li>Read Only. Write Will NACK</li> </ul>
	CURRENT_OR	6	0	<ul> <li>0 – ChargingCurrent() Value Is Valid</li> <li>1 – ChargingCurrent() Value Is Invalid</li> <li>This Value Is Valid Only When Charging with CHARGE_INHIBITED = 0 or 1</li> <li>Read Only. Write Will NACK</li> </ul>
	VOLTAGE_OR	7	0	<ul> <li>0 – ChargingVoltage() Value Is Valid</li> <li>1 – ChargingVoltage() Value Is Invalid</li> <li>This Value Is Valid Only When Charging with CHARGE_INHIBITED = 0 or 1</li> <li>Read Only. Write Will NACK</li> </ul>
	THERM_OR	8	Value	<ul> <li>0 – Thermistor Indicates Not Overrange</li> <li>1 – Thermistor Indicates Overrange</li> <li>Read Only. Write Will NACK</li> </ul>
	THERM_COLD	9	Value	<ul> <li>0 – Thermistor Indicates Not Cold</li> <li>1 – Thermistor Indicates Cold</li> <li>Read Only. Write Will NACK</li> </ul>
	THERM_HOT	10	Value	<ul> <li>0 – Thermistor Indicates Not Hot</li> <li>1 – Thermistor Indicates Hot</li> <li>Read Only. Write Will NACK</li> </ul>



FUNCTION	FIELD	WORD BIT Mapping	POWER-ON RESET VALUE (BINARY)	ALLOWED VALUES
	THERM_UR	11	Value	<ul> <li>0 – Thermistor Indicates Not Underrange</li> <li>1 – Thermistor Indicates Underrange</li> <li>Read Only. Write Will NACK</li> </ul>
	ALARM_INHIBITED	12	0	<ul> <li>0 - Charger Not Alarm Inhibited</li> <li>1 - Charger Alarm Inhibited. This Bit Is Set but Never Cleared by AlarmWarning()</li> <li>Read Only. Write Will NACK</li> <li>Cleared to Power-On Reset Value When: <ol> <li>POR_RESET = 1</li> <li>BATTERY_PRESENT = 0</li> <li>AC_PRESENT = 0</li> <li>A Valid ChargingVoltage(), ChargingCurrent() Pair Is Received</li> </ol> </li> </ul>
	POWER_FAIL	13	Value	• $0 - V_{BAT}/V_{DCIN} < 0.9$ • $1 - V_{BAT}/V_{DCIN} > 0.9$ • Read Only. Write Will NACK
	BATTERY_PRESENT	14	Value	<ul> <li>0 – Battery Is Not Present</li> <li>1 – Battery Is Present</li> <li>Read Only. Write Will NACK</li> </ul>
	AC_PRESENT	15	Value	<ul> <li>0 – Charge Power Is Not Available</li> <li>1 – Charge Power Is Available</li> <li>Read Only. Write Will NACK</li> </ul>
ChargingCurrent()	CHARGING_CURRENT [15:0]	15:0	0	<ul> <li>Unsigned Integer Representing Charger Current in mA</li> <li>Three Possible Responses         <ul> <li>Supply the Current Requested</li> <li>Supply Its Programmatic Maximum Current If the Request Is Greater Than Its Programmatic Value and Less Than hffff</li> <li>Supply Its Maximum Safe Current If the Request Is hffff [Supply Current Required to Meet ChargingVoltage()].</li> </ul> </li> <li>Write Only. Read Will NACK</li> </ul>
ChargingVoltage()	CHARGING_VOLTAGE [15:0]	15:0	0	<ul> <li>Unsigned Integer Representing Charger Voltage in mV</li> <li>Three Possible Responses         <ul> <li>Supply the Voltage Requested</li> <li>Supply Its Programmatic Maximum Voltage If the Request Is Greater Than Its Programmatic Value and Less Than hffff</li> <li>Supply Its Maximum Voltage If the Request Is hffff [Supply Voltage Required to Meet ChargingCurrent()].</li> </ul> </li> <li>Write Only. Read Will NACK</li> </ul>
AlarmWarning()	OVER_CHARGED_ ALARM	15	0	<ul> <li>1 – Terminate Charging Immediately</li> <li>Write Only. Read Will NACK</li> <li>Writing a 0 to This Bit Will Be Ignored</li> </ul>
	TERMINATE_CHARGE_ ALARM	14	0	<ul> <li>1 – Terminate Charging Immediately</li> <li>Write Only. Read Will NACK</li> <li>Writing a 0 to This Bit Will Be Ignored.</li> </ul>
	RESERVED_ALARM1	13	0	<ul> <li>1 – Terminate Charging Immediately</li> <li>Write Only. Read Will NACK</li> <li>Writing a 0 to This Bit Will Be Ignored.</li> </ul>
	OVER_TEMP_ALARM	12	0	<ul> <li>1 – Terminate Charging Immediately</li> <li>Write Only. Read Will NACK</li> <li>Writing a 0 to This Bit Will Be Ignored.</li> </ul>



FUNCTION	FIELD	WORD BIT Mapping	POWER-ON RESET VALUE (BINARY)	ALLOWED VALUES
	TERMINATE_ DISCHARGE_ALARM	11	0	<ul> <li>This Bit May Be Used to Signal That the Charger May Be Restarted After a Battery Conditioning Cycle Has Been Completed</li> <li>Write Only. Read Will NACK</li> <li>Writing a 0 to This Bit Will Be Ignored</li> <li>Not Supported by LTC1759</li> </ul>
	Reserved	10	_	Not Supported by LTC1759     Write Only. Read Will NACK
	REMAINING_ CAPACITY_ALARM	9	_	<ul> <li>Intended for Host</li> <li>Not Supported by LTC1759</li> <li>Write Only. Read Will NACK</li> </ul>
	REMAINING_TIME_ ALARM	8	-	<ul> <li>Intended for Host</li> <li>Not Supported by LTC1759</li> <li>Write Only. Read Will NACK</li> </ul>
	INITIALIZED	7	-	<ul> <li>Intended for Host</li> <li>Not Supported by LTC1759</li> <li>Write Only. Read Will NACK</li> </ul>
	DISCHARGING	6	_	<ul> <li>Intended for Host</li> <li>Not Supported by LTC1759</li> <li>Write Only. Read Will NACK</li> </ul>
	FULLY_CHARGED	5	-	<ul> <li>Intended for Host</li> <li>Not Supported by LTC1759</li> <li>Write Only. Read Will NACK</li> </ul>
	FULLY_DISHARGED	4	-	<ul> <li>Intended for Host</li> <li>Not Supported by LTC1759</li> <li>Write Only. Read Will NACK</li> </ul>
	ERROR	3:0	-	<ul> <li>Intended for Host</li> <li>All Bits Set High Prior to AlarmWarning() Transmission</li> <li>Not Supported by LTC1759</li> <li>Write Only. Read Will NACK</li> </ul>
LTCVersionFunction ()	LTC_VERSION	15:0	0101hex	Returns LTC Version Number     Read Only     Always Returns 0101hex

## SMBus Accelerator Pull-Ups

Both SCL and SDA have SMBus accelerator circuits which reduce the rise time on systems with significant capacitance on the two SMBus signals. The dynamic pull-up circuitry detects a rising edge on SDA or SCL and applies 2mA to 5mA pull-up to  $V_{DD}$  for approximately 1µs (external pull-up resistors are still required to supply DC current). This action allows the bus to meet SMBus rise time

requirements with as much as 150pF on each SMBus signal. The improved rise time will benefit all of the devices which use the SMBus, especially those devices that use the I<sup>2</sup>C logic levels. Note that the dynamic pull-up circuits only pull to  $V_{DD}$ , so some SMBus devices that are not compliant to the SMBus specifications may still have rise time compliance problems if the SMBus pull-up resistors are terminated with voltages higher than  $V_{DD}$ .



## The Charger Controller Block

The LTC1759 charger operations are handled by the charger controller block. This block is capable of charging the selected battery autonomously or under host control. The charger controller can request communications with the system management host (SMHost) by asserting INTB = 0; this will cause the SMHost, if present, to poll the LTC1759.

The charger controller receives SMBus slave commands from the SMBus controller block.

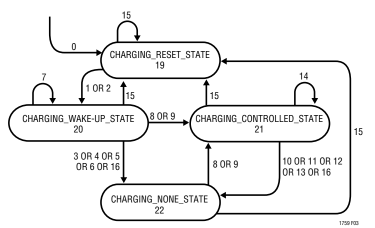
The charge controller allows the LTC1759 to meet the following Smart Battery-controlled (Level 2) charger requirements:

- 1. Implements the Smart Battery's critical warning messages over the SMBus.
- Operates as an SMBus slave device that responds to ChargingVoltage() and ChargingCurrent() commands and adjusts the charger output characteristics accordingly.

The charger controller allows the LTC1759 to meet the following host-controlled (Level 3) Smart Battery charger requirements.

- 1. In a host-controlled system the host is able to operate as an SMBus master device.
- 2. The host may determine the appropriate charging algorithm by querying the battery or providing an alternative special charging algorithm.
- 3. The host may control charging by disabling the Smart Battery's ability to transmit ChargingCurrent() and ChargingVoltage() request functions and broadcasting the charging commands to the LTC1759 over the SMBus.
- 4. The LTC1759 will still respond to Smart Battery critical warning messages without host intervention.

The charger controller block uses the state machine of Figure 3. The functional features for state transitions and general control are detailed in Table 3.



NOTE: NUMBERS REFER TO CONDITIONS AND STATE DESCRIPTION IN TABLE 3

Figure 3. Charger Controller State Machine



#### Table 3. Charger\_Controller Functional Features

#	CONDITION	ACTION
0	POWER_ON_RESET = 1	CHARGING_RESET_STATE =1 (Asynchronously Reset the Charger_Controller State Machine During Power-On Reset)
1	CHARGING_RESET_STATE = 1 AND the Battery Is Present AND AC_PRESENT = 1 AND INHIBIT_CHARGE = 0 AND Thermistor Is Ideal	CHARGING _WAKE-UP_STATE = 1 The Charger_Controller Will "Wake Up" Charge the Battery at I <sub>WAKE-UP</sub> Indefinitely
2	CHARGING_RESET_STATE = 1 AND the Battery Is Present AND AC_PRESENT =1 AND INHIBIT_CHARGE = 0 AND THERM_ UR = 1 OR THERM_COLD = 1	CHARGING_WAKE-UP_STATE = 1 The Charger_Controller Will "Wake Up" Charge the Battery at I <sub>WAKE-UP</sub> Until Condition 3 Is Met
3	CHARGING_WAKE-UP_STATE = 1 AND the Time-Out Period Exceeds $t_{TIMEOUT}$ AND THERM_UR = 1 OR THERM_COLD = 1	CHARGING_NONE_STATE = 1 The Charger_Controller Stops Charging the Battery. It Cannot "Wake Up" Charge Again Until Condition 15 Is Met. It Can Supply "Controlled Charge" to the Battery If Conditions 8 or 9 Are Met
4	CHARGING_WAKE-UP_STATE = 1 AND an AlarmWarning() Message Is Received with Any Bit in the Upper Nibble Set	CHARGING_NONE_STATE =1 The Charger_Controller Stops Charging the Battery. It Cannot "Wake Up" Charge Again Until Condition 15 Is Met. It Can Supply "Controlled Charge" to the Battery If Conditions 8 or 9 Are Met
5	CHARGING_WAKE-UP_STATE = 1 (from Condition 1 above) AND THERM_HOT Changes from 0 to 1 AND THERM_UR = 0	CHARGING_NONE_STATE = 1 The Charger_Controller Stops Charging the Battery. It Cannot "Wake Up" Charge Again Until Condition 15 Is Met. It Can Supply "Controlled Charge" to the Battery If Conditions 8 or 9 Are Met
6	CHARGING_WAKE-UP_STATE = 1 (from Condition 2 above) AND THERM_UR Changes from 1 to 0 AND THERM_HOT = 1	CHARGING_NONE_STATE = 1 The Charger_Controller Stops Charging the Battery. It Cannot "Wake Up" Charge Again Until Condition 15 Is Met. It Can Supply "Controlled Charge" to the Battery If Conditions 8 or 9 Are Met
7	CHARGING_WAKE-UP-STATE = 1 AND INHIBIT_CHARGE Is Set to 1	CHARGING_WAKE-UP_STATE =1 The Charger_Controller Stops Charging the Selected Battery. The Timer Continues to Run. The Charger Can Resume "Wake-Up" Charging If INHIBIT_CHARGE = 0
8	$\begin{array}{l} ({\sf CHARGING\_WAKE-UP\_STATE} = 1 \ {\sf OR} \ {\sf CHARGING\_NONE\_STATE} = 1) \\ {\sf AND} \ ({\sf Both} \ {\sf ChargingCurrent}() \ {\sf AND} \ {\sf ChargingVoltage}() \ {\sf Commands} \\ {\sf Are} \ {\sf Received} \ within \ t_{\sf TIMEOUT}) \ {\sf AND} \ {\sf INHIBIT\_CHARGE} = 0 \\ {\sf AND} \ {\sf THERM\_HOT} = 0 \end{array}$	CHARGING_CONTROLLED_STATE = 1 The Charger_Controller Will Supply "Controlled Charge" to the Battery as Specified in the Current and Voltage Commands
9	$\begin{array}{l} ({\sf CHARGING\_WAKE-UP\_STATE} = 1 \ {\sf OR} \ {\sf CHARGING\_NONE\_STATE} = 1) \\ {\sf AND} \ ({\sf Both} \ {\sf ChargingCurrent}() \ {\sf AND} \ {\sf ChargingVoltage}() \ {\sf Commands} \\ {\sf Are} \ {\sf Received} \ within \ t_{\sf TIMEOUT}) \ {\sf AND} \ {\sf INHIBIT\_CHARGE} = 0 \\ {\sf AND} \ {\sf THERM\_UR} = 1 \end{array}$	CHARGING_CONTROLLED_STATE = 1 The Charger_Controller Will Supply "Controlled Charge" to the Battery as Specified in the Current and Voltage Commands
10	$\begin{array}{l} CHARGING\_CONTROLLED\_STATE = 1\\ AND \ No \ New \ ChargingCurrent() \ and \ ChargingVoltage() \ Commands \ Are\\ Received \ for \ a \ Time-Out \ Period \ of \ t_{TIMEOUT} \end{array}$	CHARGING_NONE_STATE = 1 The Charger_Controller Stops Charging the Battery. It Cannot "Wake Up" Charge Again Until Condition 15 Is Met. It Can Supply "Controlled Charge" to the Battery If Conditions 8 or 9 Are Met
11	CHARGING_CONTROLLED_STATE = 1 The Charger_Controller Is Supplying "Controlled Charge" to the Battery AND (an AlarmWarning() Message Is Received with Any Bit in the Upper Nibble Set)	CHARGING_NONE_STATE = 1 The Charger_Controller Stops Charging the Battery. It Cannot "Wake Up" Charge Again Until Condition 15 Is Met. It Can Supply "Controlled Charge" to the Battery If Conditions 8 or 9 Are Met



#	CONDITION	ACTION
12	CHARGING_CONTROLLED_STATE = 1 AND THERM_HOT Changes from 0 to 1 AND THERM_UR = 0	CHARGING_NONE_STATE = 1 The Charger_Controller Stops Charging the Battery. It Cannot "Wake Up" Charge Again Until Condition 15 Is Met. It Can Supply "Controlled Charge" to the Battery If Conditions 8 or 9 Are Met
13	CHARGING_CONTROLLED_STATE = 1 AND THERM_UR Changes from 1 to 0 AND THERM_HOT = 1	CHARGING_NONE_STATE = 1 The Charger_Controller Stops Charging the Battery. It Cannot "Wake Up" Charge Again Until Condition 15 Is Met. It Can Supply "Controlled Charge" to the Battery If Conditions 8 or 9 Are Met
14	CHARGING_CONTROLLED_STATE = 1 AND INHIBIT_CHARGE IS Set to 1	CHARGING_CONTROLLED_STATE = 1 INHIBIT_CHARGE Asynchronously Inhibits Charging Without Affecting the Charger_Controller State Machine. This Means the Charger Stops Charging the Battery but Continues to Accept New ChargingCurrent() and ChargingVoltage() Commands, Continues to Monitor the Battery Thermistor Input and Continues to Track the Communication Time-Out. It Will Resume Charging the Battery If INHIBIT_CHARGE Is Cleared to 0, Possibly at Different Current and Voltage If New Commands Have Been Sent in the Interim
15	ANY STATE The Charger_Controller Is in Any State AND (the Battery Is Removed OR AC_PRESENT = 0 OR a 1 Is Written to POR_RESET) <b>NOTE:</b> Condition 15 Takes Precedence Over Any Other Condition.	CHARGING_RESET_STATE= 1 The Charger_Controller Is Set to Its Power-On Default State
16	(CHARGING_CONTROLLED_STATE = 1) OR CHARGING_WAKE-UP_STATE = 1) AND A 1 Is Written to RESET_TO_ZERO	CHARGING_NONE_STATE = 1 The Charger_Controller Stops Charging the Battery. It Cannot "Wake Up" Charge Again Until Condition 15 Is Met. It Can Supply "Controlled Charge" to the Battery If Conditions 8 or 9 Are Met. The Valid Charge Command Timer Is Cleared When RESET_TO_ZERO = 1. This Prevents Charging from Continuing Until After a Valid ChargeCurrent() and ChargeVoltage() Pair Is Received
18	ANY STATE AND AC_PRESENT Transitions 0 to 1 or 1 to 0 OR BATTERY_PRESENT Transitions 0 to 1 or 1 to 0	Alert SMHost of Change by Setting INTB = 0
19	CHARGING_RESET_STATE = 1	CHGEN = 0 The Charger Is Not Charging
20	CHARGING _WAKE-UP_STATE = 1	CHGEN = ~INHIBIT_CHARGE The Charger Will Provide a Wake-Up Current When CHGEN = 1
21	CHARGING_CONTROLLED_STATE = 1	CHGEN = ~INHIBIT_CHARGE The Charger Will Provide Specified Charging Voltage and Current When CHGEN = 1 A Zero Value for ChargingVoltage() Is Handled by Forcing CHGEN = 0
22	CHARGING_NONE_STATE = 1	CHGEN = 0 The Charger Is Not Charging



### The Thermistor Decoder Block

This block measures the resistance of the battery's thermistor and features high noise immunity at critical trip points. The low power standby mode supports all SMB charger reporting requirements when AC is not present. The thermistor decoder is shown in Figure 4.

Thermistor sensing is accomplished by a state machine that reconfigures the switches of Figure 4 using RNR\_SELB and RUR\_SELB. The three allowable modes are as follows:

- Overrange Detection. The RUR\_SELB and RNR\_SELB switches are off and the external R<sub>WEAK</sub> resistor forms a voltage divider with R<sub>THERM</sub>. The resulting voltage is monitored at THERM, compared to an internal reference and sampled at the output of the OR comparator. This detection mode is always active allowing low power operation when AC power is not available.
- Cold/Ideal/Hot Range Detection. The RNR\_SELB switch is on and the RUR\_SELB switch is off. The external R<sub>NR</sub> and R<sub>WEAK</sub> resistors form a voltage divider

with  $R_{THERM}$ . The resulting voltage is monitored at THERM, compared to an internal reference and sampled at the output of the cold and hot comparators. This detection mode is only activated if OR tested low.

3. **Underrange Detection.** The RNR\_SELB switch is off and the RUR\_SELB switch is on. The external R<sub>UR</sub> and R<sub>WEAK</sub> resistors form a voltage divider with R<sub>THERM</sub>. The resulting voltage is monitored at RNR, compared to an internal reference and sampled at the output of the UR comparators. This detection mode is only activated if HOT tested high.

**NOTE:** The underrange detection scheme is a very important feature of the LTC1759. The  $R_{UR}/R_{THERM}$  divider trip point of 0.333 •  $V_{DD}$  (1V) is well above the 0.047 •  $V_{DD}$  (140mV) threshold of a system using a 10k pull-up. A system using a 10k pull-up would not be able to resolve the important underrange to hot transition point with a modest 100mV of ground offset between battery and thermistor detection circuitry. Such offsets are anticipated when charging at normal current levels.

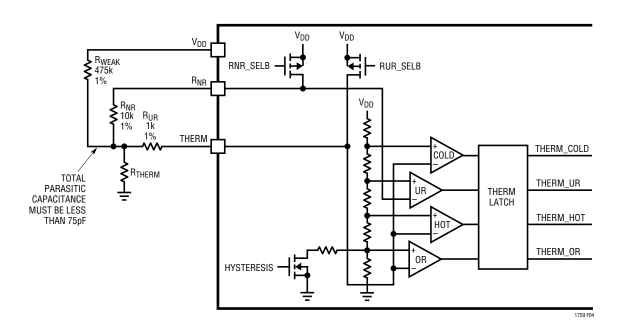


Figure 4. Thermistor Decoder Block



When AC power is not available the thermistor block supports the following low power operating features:

- 1. Only the low power THERM\_OR detection circuitry is kept alive to support battery present interrupts.
- The ChargeStatus() read function forces the thermistor block to update thermistor status at the beginning of the read. The low power mode is immediately reentered upon completion of the read.

The thermistor impedance is interpreted according to Table 4.

THERMISTOR Resistance	CHARGE STATUS BITS	DESCRIPTION
0Ω to 500Ω	THERM_UR, THERM_HOT BATTERY_PRESENT	Underrange
500 $\Omega$ to 3k $\Omega$	THERM_HOT BATTERY_PRESENT	Hot
3kΩ to 30kΩ	(NONE) BATTERY_PRESENT	Ideal
30k $\Omega$ to 100k $\Omega$	0kΩ to 100kΩ THERM_COLD BATTERY_PRESENT	
Above 100k $\Omega$	THERM_OR THERM_COLD	Overrange

#### Table 4. Thermistor State Ranges

The required values for  $R_{WEAK},\,R_{UR}$  and  $R_{NR}$  are shown in Table 5.

#### Table 5. Thermistor External Resistor Values

EXTERNAL RESISTOR	VALUE (Ω)
R <sub>WEAK</sub>	475k ±1%
R <sub>UR</sub>	1k ±1%
R <sub>NR</sub>	10k ±1%

**Note:** The maximum allowed total external capacitance on THERM and RNR is 75pF, due to settling time requirements.

## The I<sub>LIMIT</sub> Decoder Block

The value of an external resistor connected from this pin to GND determines one of four current limits that are used to limit the maximum charging current value. These limits provide a measure of safety with a hardware restriction on charging current which cannot be overridden by software.

Table 6. ILIMIT Trip Points and Ranges			
EXTERNAL RESISTOR (R <sub>ILIMIT</sub> )	I <sub>limit</sub> voltage	NOMINAL Charging Current Range	GRANULARITY
0	$V_{ILIMIT} < 0.09V_{DD}$	0 < l < 1023mA	1mA
10k ±1%	0.17V <sub>VDD</sub> < V <sub>ILIMIT</sub> < 0.34V <sub>VDD</sub>	0 < I < 2046mA	2mA
33k ±1%	0.42V <sub>VDD</sub> < V <sub>ILIMIT</sub> < 0.59V	0 < I < 4092mA	4mA
Open (>250k, or Short to V <sub>DD</sub> )	0.66V <sub>VDD</sub> < V <sub>ILIMIT</sub>	0 < I < 8184mA	8mA

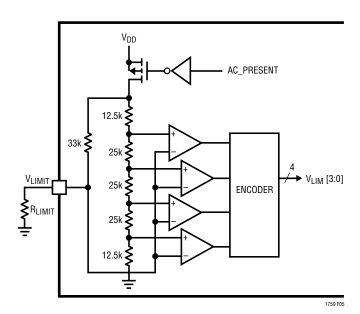


Figure 5. Simplified  $V_{\text{LIMIT}}$  Circuit Concept (I $_{\text{LIMIT}}$  Is Similar)

## The $V_{\mbox{LIMIT}}$ Decoder Block

The value of an external resistor connected from this pin to GND determines one of five voltage limits that are applied to the charger output value. These limits provide a measure of safety with a hardware restriction on charging voltage which cannot be overridden by software.



EXTERNAL RESISTOR		NOMINAL Charging Voltage (V <sub>out</sub> )	
(R <sub>VLIMIT</sub> )	V <sub>limit</sub> voltage	RANGE	GRANULARITY
0	V <sub>VLIMIT</sub> < 0.09V <sub>VCCP</sub>	2465mV < V <sub>OUT</sub> < 8432mV	16mV
10k ±1%	0.17V <sub>VDD</sub> < V <sub>VLIMIT</sub> < 0.34V <sub>VDD</sub>	2465mV < V <sub>OUT</sub> < 12640mV	16mV
33k ±1%	0.42V <sub>VCCP</sub> < V <sub>VLIMIT</sub> < 0.59V <sub>VDD</sub>	2465mV < V <sub>OUT</sub> < 16864mV	32mV
100k ±1%	0.66V <sub>VDD</sub> < V <sub>VLIMIT</sub> < 0.84V <sub>VDD</sub>	2465mV < V <sub>OUT</sub> < 21056mV	32mV
Open or Tied to V <sub>DD</sub>	0.91V <sub>VDD</sub> < V <sub>VLIMIT</sub>	2465mV < V <sub>OUT</sub> < 32768mV	32mV

#### Table 7. V<sub>LIMIT</sub> Trip Points and Ranges

## The Voltage DAC Block

Note that the charge output voltage is offset by  $V_{REF}$ . Therefore, the value of  $V_{REF}$  is subtracted from the SMBus ChargingVoltage() value in order for the output voltage to be programmed properly (without offset). If the ChargingVoltage() value is below the nominal reference voltage of the charger, nominally 2.465V, the charger output voltage is programmed to zero. In addition, if the ChargingVoltage() value is above the limit set by the V<sub>LIMIT</sub> pin, then the charger output voltage is set to the value determined by the V<sub>LIMIT</sub> resistor and the VOLTAGE\_OR bit is set. These limits are demonstrated in Figure 6.

## The Current DAC Block

The current DAC is a delta-sigma modulator which controls the effective value of an external resistor,  $R_{SET}$ , used to set the current limit of the charger. Figure 7 is a simplified diagram of the DAC operation. The delta-sigma modulator and switch convert the ChargingCurrent() value, received via the SMBus, to a variable resistance equal to:

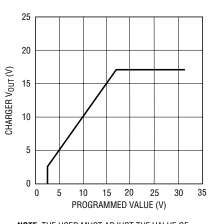
1.25R<sub>SET</sub>/ChargingCurrent()/I<sub>LIMIT[x]</sub>)

Therefore, programmed current is equal to:

 $0.8V_{REF}/R_{SET}$  (ChargingCurrent()/I<sub>LIMIT</sub>[x]), for ChargingCurrent() < I<sub>LIMIT[x]</sub>.

When a value less than 1/16th of the maximum current allowed by  $I_{\text{LIMIT}}$  is applied to the current DAC input, the current DAC enters a different mode of operation. The current DAC output is pulse width modulated with a high





NOTE: THE USER MUST ADJUST THE VALUE OF THE EXTERNAL CURRENT SENSING COMPONENTS (R<sub>S1</sub>, R<sub>S2</sub>, R<sub>SENSE</sub>, R<sub>SET</sub>) TO MAINTAIN CONSISTENCY WITH ILIMIT RANGES. SEE APPLICATIONS INFORMATION 1759 F06

Figure 6. Transfer Function of Charger

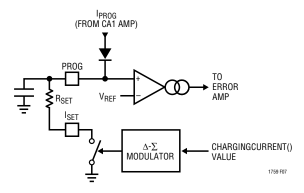


Figure 7. Current DAC Operation

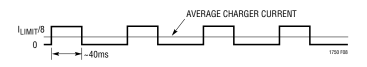


Figure 8. Charging Current Waveform in Low Current Mode

frequency clock having a duty cycle value of 1/8. Therefore, the maximum output current provided by the charger is  $I_{MAX}/8$ . The delta-sigma output gates this low duty cycle signal on and off. The delta-sigma shift registers are then clocked at a slower rate, about 45ms/bit, so that the charger has time to settle to the  $I_{MAX}/8$  value. The resulting average charging current is equal to that requested by the ChargingCurrent() value.

When wake-up is asserted to the current DAC block, the delta-sigma is then fixed at a value equal to 80mA, independent of the  $I_{LIMIT}$  setting.

## Note:

The external resistor connected to the  $I_{SET}$  pin must be multiplied by 0.8 to compensate for the 80% maximum duty cycle of the sigma-delta modulator. Note also that the 80% duty cycle converts the rise/fall time mismatches to a small gain error, rather than a nonlinearity. The parasitic

# APPLICATIONS INFORMATION

## Adapter Limiting

An important feature of the LTC1759 is the ability to automatically adjust charging current to a level which avoids overloading the wall adapter. This allows the product to operate at the same time that batteries are being charged without complex load management algorithms. Additionally, batteries will automatically be charged at the maximum possible rate of which the adapter is capable.

This feature is created by sensing total adapter output current and adjusting charging current downward if a preset adapter current limit is exceeded. True analog control is used, with closed loop feedback ensuring that adapter load current remains within limits. Amplifier CL1 in Figure 9 senses the voltage across  $R_{S4}$ , connected between the CLP and CLN pins. When this voltage exceeds 92mV, the amplifier will override programmed charging current to limit adapter current to 92mV/R\_{S4}. A lowpass filter formed by 500 $\Omega$  and 1 $\mu$ F is required to eliminate switching noise. If the current limit is not used, both CLP and CLN pins should be connected to  $V_{CC}$ .

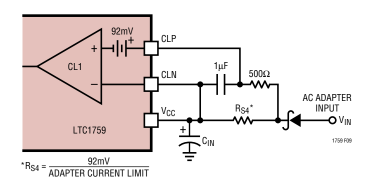
## Setting Input Current Limit

To set the input current limit, you need to know the minimum wall adapter current rating. Subtract 5% for the input current limit tolerance and use that current to determine the resistor value.

 $R_{S4} = 92mV/I_{LIMIT}$  $I_{LIMIT} =$ Adapter Min Current – (Adapter Min Current • 5%) capacitance at the  $\mathsf{I}_{\mathsf{SET}}$  pin should be minimized to keep these errors small.

## The Battery Monitor Block (PWR\_FAIL)

Two internal resistor dividers compare the BAT2 terminal to the DCIN terminal. When BAT2 is above 89% of the voltage at DCIN the PWR\_FAIL bit is set to 1. A small amount of proportional hysteresis, ~2%, is used for noise immunity. The PWR\_FAIL bit is set low if AC\_PRESENT is low.





ADAPTER Rating (A)	R <sub>S4</sub> VALUE* (Ω) 1%	R <sub>S4</sub> POWER DISSIPATION (W)	R <sub>S4</sub> POWER Rating (W)
1.5	0.06	0.135	0.25
1.8	0.05	0.162	0.25
2	0.045	0.18	0.25
2.3	0.039	0.206	0.25
2.5	0.036	0.225	0.5
2.7	0.033	0.241	0.5
3	0.03	0.27	0.5

Table 7. Common  $R_{S4}$  Resistor Values

\* Values shown above are rounded to nearest standard value.

As is often the case, the wall adapter will usually have at least a +10% current limit margin and many times one can simply set the adapter current limit value to the actual adapter rating (see Table 7).



### **Charge Termination Issues**

Batteries with constant current charging and voltagebased charger termination might experience problems with reductions of charger current caused by adapter limiting. It is recommended that input limiting feature be defeated in such cases. Consult the battery manufacturer for information on how your battery terminates charging.

## Setting Output Current Limit (Refer to Figure 10)

The LTC1759 current DAC and the PWM analog circuitry must coordinate the setting of the charger current. Failure to do so will result in incorrect charge currents.

I <sub>MAX</sub> (A)	R <sub>SENSE</sub> (Ω) 1%	R <sub>SENSE</sub> (W)	R <sub>S1</sub> = R <sub>S2</sub> (Ω) 1%	R <sub>SET</sub> (Ω) 1%	R <sub>ILIMIT</sub> (Ω) 1%
1.023	0.100	0.25	200	3.83k	0
2.046	0.05	0.25	200	3.83k	10k
4.092	0.025	0.5	200	3.83k	33k
8.184	0.012	1	200	4.02k	Open

#### Table 8. Recommended Resistor Values

#### Warning

DO NOT CHANGE THE VALUE OF R<sub>ILIMIT</sub> DURING OPERA-TION. The value must remain fixed and track the R<sub>SENSE</sub> and  $R_{SET}$  values at all times. Changing the current setting can result in currents that greatly exceed the requested value and potentially damage the battery or overload the wall adapter if no input current limiting is provided.

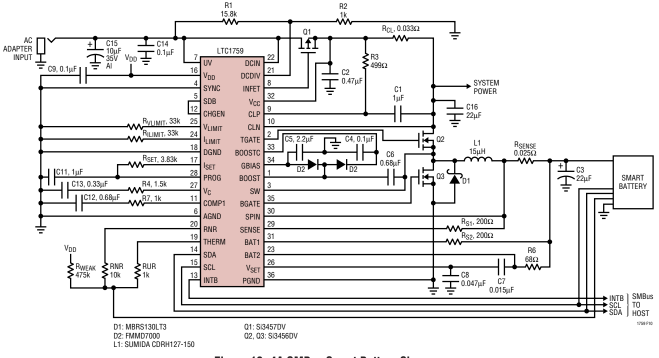
### **Example Calculations**

Setting up the output current to the desired value involves calculating these values:

- 1.  $R_{SENSE}$ : This resistor is the current sense resistor on the charger output.
- 2.  $R_{\text{SET}}$ : This resistor sets the current DAC output programming current scale.
- 3.  $R_{\text{ILIMIT}}$ : This resistor programs the full-scale value of the current DAC (I\_{MAX}).

The value of R<sub>SENSE</sub> and R<sub>SET</sub> are directly related to each other based on the values chosen for R<sub>S1</sub> and R<sub>S2</sub>. To prevent current sense op amp input bias errors, the value of R<sub>S1</sub> and R<sub>S2</sub> are kept the same, about 200 $\Omega$ . R<sub>SET</sub> is used to scale the PROG pin current relative to the R<sub>SENSE</sub> voltage drop to set the maximum current value.

The following example is for a 4A design.





**Step 1:** Determine R<sub>SENSE</sub>. Using your chosen I<sub>MAX</sub> for your maximum charge current, calculate the sense resistor value and round to the nearest standard value. Any rounding error is made up by the R<sub>SET</sub> resistor calculation. The value of the V<sub>SENSE</sub> voltage is user-definable. A good trade-off between minimize power dissipation in the current sense resistor and maintaining good current scale accuracy is to use V<sub>SENSE</sub> = 100mV for full-scale current.

$$\label{eq:Rsense} \begin{split} R_{SENSE} &= V_{SENSE} / I_{MAX} \\ R_{SENSE} &= 0.1 V / 4.092 A = 0.024 \Omega \\ Use \; R_{SENSE} &= 0.025 \Omega \end{split}$$

**Step 2:** Determine the value of  $R_{SET}$ .  $V_{REF}$  is 2.465V. Round  $R_{SET}$  to the nearest standard value.

$$\begin{split} R_{SET} &= V_{REF} / (1.25 \bullet I_{MAX}) \bullet R_{S1} / R_{SENSE} \\ R_{SET} &= 2.465 / (1.25 \bullet 4.092) \bullet 200 / 0.025 = 3.855 k \\ \text{Use } R_{SET} &= 3.83 k \Omega \end{split}$$

**Step 3:** Determine the value of  $R_{ILIMIT}$ . This is simply a lookup function based on your  $I_{MAX}$  value. See the Electrical Characteristics table for allowable  $R_{ILIMIT}$  values. Refer to Table 8 per recommended resistor values.

## Inductor Selection

Higher operating frequencies allow the use of smaller inductor and capacitor values. A higher frequency generally results in lower efficiency because of MOSFET gate charge losses. In addition, the effect of inductor value on ripple current and low current operation must also be considered. The inductor ripple current  $\Delta I_L$  decreases with higher frequency and increases with higher V<sub>IN</sub>.

$$\Delta I_{L} = \frac{1}{(f)(L)} V_{OUT} \left( 1 - \frac{V_{OUT}}{V_{IN}} \right)$$

Accepting larger values of  $\Delta I_{L}$  allows the use of low inductances, but results in higher output voltage ripple and greater core losses. A reasonable starting point for setting ripple current is  $\Delta I_{L} = 0.4(I_{MAX})$ . Remember the maximum  $\Delta I_{L}$  occurs at the maximum input voltage. The inductor value also has an effect on low current operation. The transition to low current operation begins when the inductor current reaches zero while the bottom MOSFET is on. Lower inductor values (higher  $\Delta I_{L}$ ) will cause this to occur at higher load currents, which can cause a dip in

efficiency in the upper range of low current operation. In practice  $15\mu H$  is the lowest value recommended for use.

## **Calculating IC Power Dissipation**

The power dissipation of the LTC1759 is dependent upon the gate charge of Q2 and Q3. The gate charge is determined from the manufacturer's data sheet and is dependent upon both the gate voltage swing and the drain voltage swing of the FET.

$$\begin{split} P_D &= (V_{VCC} - V_{GBIAS})[f_{PWM}(Q_{G2} + Q_{G3})] + V_{VCC} \bullet I_{VCC} \\ \text{Example: } V_{VCC} &= 18V, \ V_{GBIAS} = 8.9V, \ f_{PWM} = 230 \text{kHz}, \\ Q_{G2} &= Q_{G3} = 20 \text{nC}, \ I_{VCC} = 20 \text{mA}. \end{split}$$

 $P_D = (18V - 8.9V)(230kHz \cdot 40nC) + 18V \cdot 20mA = 437mW$ 

## Soft Start and Undervoltage Lockout

The LTC1759 is soft started by the  $0.33\mu$ F capacitor on the V<sub>C</sub> pin. On start-up, V<sub>C</sub> pin voltage will rise quickly to 0.5V, then ramp up at a rate set by the internal 45 $\mu$ A pull-up current and the external capacitor. Battery charging current starts ramping up when V<sub>C</sub> voltage reaches 0.7V and full current is achieved with V<sub>C</sub> at 1.1V. With a 0.33 $\mu$ F capacitor, time to reach full charge current is about 10ms and it is assumed that input voltage to the charger will reach full value in less than 10ms. The capacitor can be increased up to 1 $\mu$ F if longer input start-up times are needed.

In any switching regulator, conventional timer-based soft starting can be defeated if the input voltage rises much slower than the time out period. This happens because the switching regulators in the battery charger and the computer power supply are typically supplying a fixed amount of power to the load. If input voltage comes up slowly compared to the soft start time, the regulators will try to deliver full power to the load when the input voltage is still well below its final value. If the adapter is current limited, it cannot deliver full power at reduced output voltages and the possibility exists for a quasi "latch" state where the adapter output stays in a current limited state at reduced output voltage. For instance, if maximum charger plus computer load power is 30W, a 15V adapter might be current limited at 2.5A. If adapter voltage is less than (30W/2.5A = 12V) when full power is drawn, the adapter



voltage will be pulled down by the constant 30W load until it reaches a lower stable state where the switching regulators can no longer supply full load. This situation can be prevented by utilizing the DCDIV resistor divider, set higher than the minimum adapter voltage where full power can be achieved.

## **Input and Output Capacitors**

In the 4A Lithium Battery Charger (Figure 10), the input capacitor (C14) is assumed to absorb all input switching ripple current in the converter, so it must have adequate ripple current rating. Worst-case RMS ripple current will be equal to one half of output charging current. Actual capacitance value is not critical. Solid tantalum low ESR capacitors have high ripple current rating in a relatively small surface mount package, but caution must be used when tantalum capacitors are used for input or output bypass. High input surge currents can be created when the adapter is hot-plugged to the charger or when a battery is connected to the charger. Solid tantalum capacitors have a known failure mechanism when subjected to very high turn-on surge currents. Only Kemet T495 series of "Surge Robust" low ESR tantalums are rated for high surge conditions such as battery to ground.

The relatively high ESR of an aluminum electrolytic for C15, located at the AC adapter input terminal, is helpful in reducing ringing during the hot-plug event.

Highest possible voltage rating on the capacitor will minimize problems. Consult with the manufacturer before use. Alternatives include new high capacity ceramic (at least  $20\mu$ F) from Tokin, United Chemi-Con/Marcon, et al. However, using ceramic capacitors in the output filter of the charger can lead to acoustic noise radiation that can be confused with instability. At low charge currents, the charger operates in discontinuous current mode at an audible frequency. Other alternative capacitors include OSCON capacitors from Sanyo.

The output capacitor (C3) is also assumed to absorb output switching current ripple. The general formula for capacitor current is:

$$I_{RMS} = \frac{0.29 (V_{BAT}) \left(1 - \frac{V_{BAT}}{V_{CC}}\right)}{(L1)(f)}$$

For example,  $V_{CC}$  = 19V,  $V_{BAT}$  = 12.6V, L1 = 10 $\mu H,$  and f = 200kHz,  $I_{RMS}$  = 0.6A.

EMI considerations usually make it desirable to minimize ripple current in the battery leads, and beads or inductors may be added to increase battery impedance at the 200kHz switching frequency. Switching ripple current splits between the battery and the output capacitor depending on the ESR of the output capacitor and the battery impedance. If the ESR of C3 is  $0.2\Omega$  and the battery impedance is raised to  $4\Omega$  with a bead or inductor, only 5% of the current ripple will flow in the battery.

### **Charger Crowbar Protection**

If  $V_{IN}$  connector of Figure 1 charger can be instantaneously shorted (crowbarred) to ground, then a small P-channel FET M4 should be used to fast turn off the input P-channel FET M3 (see Figure 11), otherwise, high surge current might damage M3. M3 can also be replaced by a diode if dropout voltage and heat dissipation are not problems.

Note that LT1759 will operate even when  $V_{BAT}$  is grounded. If  $V_{BAT}$  of Figure 1 charger gets shorted to ground very quickly (crowbarred) from a high battery voltage, slow loop response may allow charge current to build up and damage the topside N-channel FET M1. A small diode D5 (see Figure 12) from SDB pin to  $V_{BAT}$  will shut down switching and protect the charger.

Note that M4 and/or D5 are needed only if the charger system can be potentially crowbarred.

## **Protecting SMBus Inputs**

The SMBus inputs, SCL and SDA, are exposed to uncontrolled transient signals whenever a battery is connected to the system. If the battery contains a static charge, the SMBus inputs are subjected to ESD which can cause damage after repeated exposure. Also, if the battery's positive terminal makes contact to the connector before the negative terminal, the SMBus inputs can be forced



below ground with the full battery potential, causing a potential for latch-up in any of the devices connected to the SMBus inputs. Therefore it is good design practice to protect the SMBus inputs as shown in Figure 13.

## PCB Layout Considerations

The LTC1759 has two layout critical areas. The first is the  $I_{SET}$  pin and the second is the DC/DC converter switching circuity.

**I**<sub>SET</sub> **Pin Layout:** The LTC1759 I<sub>SET</sub> pin lead length is critical and should be kept to a minimum to reduce parasitic capacitance. Any parasitic capacitance on this node will cause errors in the programmed current values. Place R<sub>SET</sub> resistor directly next to the I<sub>SET</sub> pad. The trace from R<sub>SET</sub> to the LTC1759 PROG pin pad is not critical.

**DC/DC PCB Layout Hints:** For maximum efficiency, the switch node rise and fall time is kept as short as possible. To prevent magnetic and electrical field radiation and high frequency resonant problems, proper layout of the components connected to the IC is essential, especially the power paths (primary and secondary).

 Keep the highest frequency loop path as small and tight as possible. This includes the bypass capacitors, with the higher frequency capacitors being closer to the noise source than the lower frequency capacitors. The

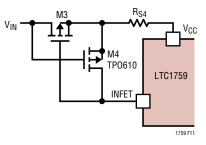
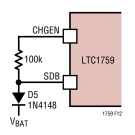


Figure 11.  $V_{IN}$  Crowbar Protection





highest frequency power path loop has the highest layout priority. For best results, avoid using vias in this loop and keep the entire high frequency loop on a single external PCB layer. If you must, use multiple vias to keep the impedance down (see Figure 15).

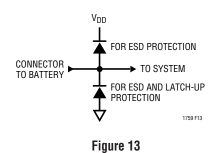
- 2. Run long power traces in parallel. Best results are achieved if you run each trace on separate PCB layer one on top of the other for maximum capacitance coupling and common mode noise rejection.
- 3. If possible, use a ground plane under the switcher circuitry to minimize capacitive interplane noise coupling.
- 4. Keep signal or analog ground separate. Tie this analog ground back to the power supply at the output ground using a single point connection.
- 5. For best current programming accuracy provide a Kelvin connection from  $R_{SENSE}$  to  $R_{S1}$  and  $R_{S2}.$  See Figure 14 as an example.

## Interfacing with a Selector

The LTC1759 is designed to be used with a true analog multiplexer for the thermistor sensing path. Some selector ICs from various manufacturers may not implement this. Consult LTC applications department for more information.

## **Electronic Loads**

The LTC1759 is designed to work with a real battery. Electronic loads will create instability within the LTC1759 preventing accurate programming currents and voltages. Consult LTC applications department for more information.





### **Charging Indication**

When a CHARGECURRENT() command with a value of zero is sent to the LTC1759, current stops flowing into the battery. However, the command does not cause the CHGEN pin to pull low. This prevents use of the CHGEN pin as a charge termination indication. Figure 16 shows a circuit that reliably indicates when the battery is receiving a charge current.

The circuit shown, except for the optional 555 timer IC, filters out the  $I_{SET}$  DAC 80kHz output into a smooth signal. Q1 and R5 partially isolate the capacitance of C1 from effecting the  $I_{SET}$  pin of the LTC1759. Q1 is configured as

Figure 14. Kelvin Sensing of Charging Current

a crude voltage level detector looking for voltage going below approximately one volt on the emitter. The RC circuit consisting of R4 and C1 filters low pulses from the  $I_{SET}$  pin. Q2 buffers the RC filter circuit allowing a more logic level type interface. The circuit is powered from the logic output driver of the CHGEN pin of the LTC1759. The circuit does not need any capacitive supply bypassing to function and draws little current. When the CHGEN pin goes low, the current consumption of the circuit is eliminated. Note that some resistor values must change depending on the supply voltage connected to the V<sub>DD</sub> pin of the LTC1759. An optional low power 555 timer can be added to to give a blinking LED charge indication.

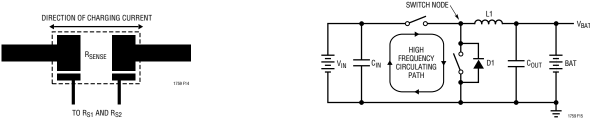


Figure 15. High Speed Switching Path

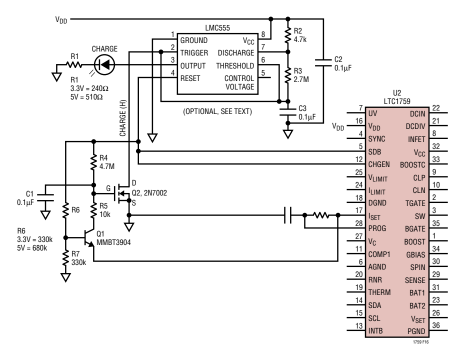
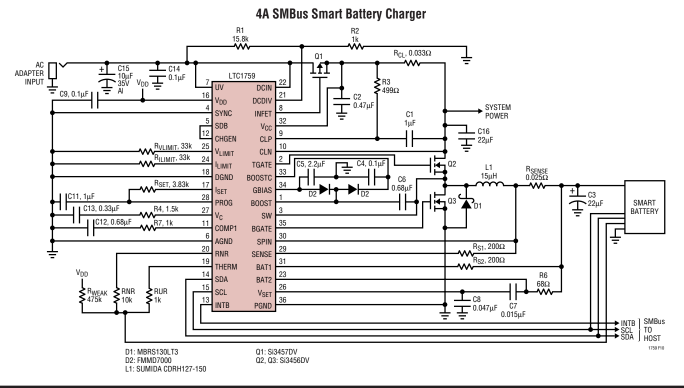


Figure 16. Battery Charge Indicator Circuit

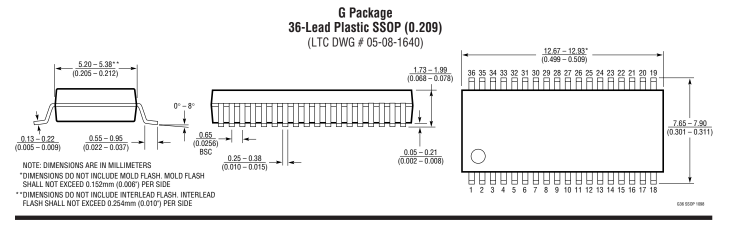


# TYPICAL APPLICATION



## PACKAGE DESCRIPTION

Dimensions in inches (millimeters) unless otherwise noted.



# **RELATED PARTS**

PART NUMBER	DESCRIPTION	COMMENTS
LTC1473	Dual PowerPath <sup>™</sup> Switch Driver	Switches Between Two Voltages
LTC1479	PowerPath Controller for Dual Battery Systems	Switches Two Batteries, AC Adapter and Charger
LT1505	High Efficiency Constant-Current/Constant-Voltage Charger	Up to 97% Efficiency with Input Current Limiting
LT1511	Monolithic 3A Constant-Current/Constant-Voltage Charger	Input Current Limiting; No External MOSFETs
LTC1694	SMBus Accelerator in SOT-23 Package	Improves SMBus Data Integrity
LT1769	Monolithic 2A Constant-Current/Constant-Voltage Charger	Similar to LT1511 but 2A Rating, 28-Pin SSOP Package

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