

Data Sheet November 20, 2006 FN9258.0

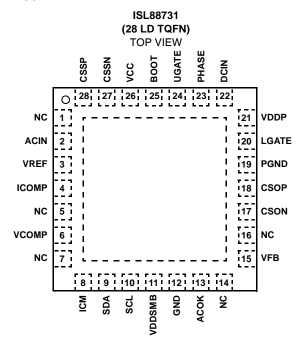
# SMBus Level 2 Battery Charger

The ISL88731 is a highly integrated Lithium-ion battery charger controller, programmable over the SMBus system management bus (SMBus). The ISL88731 is intended to be used in a smart battery charger (SBC) within a smart battery system (SBS) that throttles the charge power such that the current from the AC adapter is automatically limited. High efficiency is achieved with a DC/DC synchronous-rectifier buck converter, equipped with diode emulation for enhanced light load efficiency and system bus boosting prevention. The ISL88731 charges one to four Lithium-ion series cells, and delivers up to 8A charge current. Integrated MOSFET drivers and bootstrap diode result in fewer components and smaller implementation area. Low offset current-sense amplifiers provide high accuracy with  $10m\Omega$  sense resistors. The ISL88731 provides 0.5% end-of-charge battery voltage accuracy.

The ISL88731 provides a digital output that indicates the presence of the AC adapter as well as an analog output which indicates the adapter current within 4% accuracy.

The ISL88731 is available in a small 5mm x 5mm 28 Ld thin (0.8mm) QFN package. An evaluation kit is available to reduce design time. The ISL88731 is available in Pb-free packages.

### **Pinout**



#### **Features**

- 0.5% Battery Voltage Accuracy
- 3% Adapter Current Limit Accuracy
- 3% Charge Current Accuracy
- · SMBus 2 Wire Serial Interface
- · Battery Short Circuit Protection
- Fast Response for Pulse-Charging
- · Fast System-Load Transient Response
- Monitor Outputs
  - Adapter Current (3% Accuracy)
  - AC Adapter Detection
- 11 Bit Battery Voltage Setting
- 6 Bit Charge Current/Adapter Current Setting
- 8A Maximum Battery Charger Current
- 11A Maximum Adapter Current
- +8V to +28V Adapter Voltage Range
- Pb-Free Plus Anneal Available (RoHS Compliant)

# **Applications**

- · Notebook Computers
- Tablet PCs
- Portable Equipment with Rechargeable Batteries

# Ordering Information

PART NUMBER	PART MARKING	TEMP (°C)	PACKAGE	PKG. DWG. #
ISL88731HRZ (Note)	ISL887 31HRZ	-10 to +100	28 Ld 5x5 TQFN (Pb-free)	L28.5x5B
ISL88731HRZ-T (Note)	ISL887 31HRZ	-10 to +100	28 Ld 5x5 TQFN (Tape and Reel) (Pb-free)	L28.5x5B

NOTE: Intersil Pb-free plus anneal products employ special Pb-free material sets; molding compounds/die attach materials and 100% matte tin plate termination finish, which are RoHS compliant and compatible with both SnPb and Pb-free soldering operations. Intersil Pb-free products are MSL classified at Pb-free peak reflow temperatures that meet or exceed the Pb-free requirements of IPC/JEDEC J STD-020.

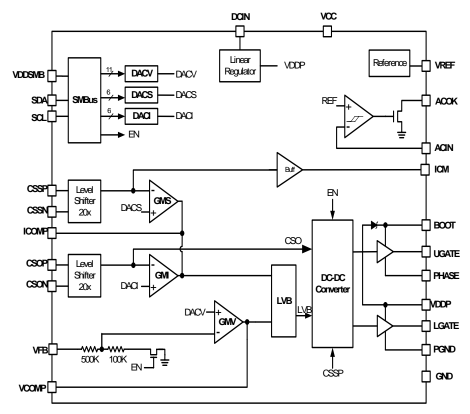


FIGURE 1. FUNCTIONAL BLOCK DIAGRAM

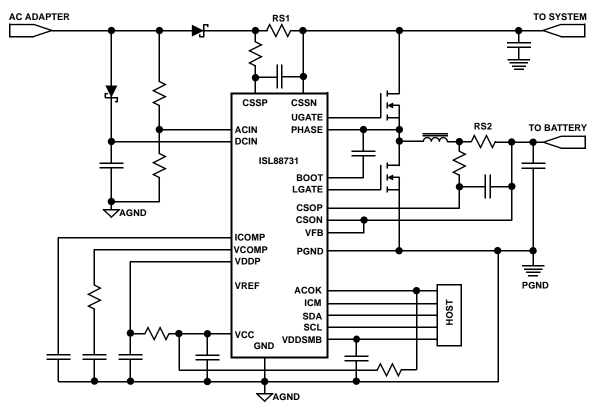


FIGURE 2. TYPICAL APPLICATION CIRCUIT

### **Absolute Maximum Ratings**

DCIN, CSSP, CSSN, CSOP, CSON, VFB0.3V to +28V
CSSP-CSSN, CSOP-CSON, PGND-GND0.3V to +0.3V
PHASE to GND6V to +30V
BOOT to GND0.3V to +33V
BOOT to PHASE0.3V to +6V
UGATE PHASE-0.3V to BOOT+0.3V
LGATEPGND-0.3V to VDDP+0.3V
ICOMP, VCOMP, VREF, to GND0.3V to VCC+0.3V
VDDSMB, SCL, SDA, ACIN, ACOK0.3V to +6V
VDDP, ICM, VCC to GND, VDDP to PGND0.3V to +6V

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#### **Thermal Information**

Thermal Resistance (Typical, Notes 1, 2)	θ <sub>JA</sub> (°C/W)	θ <sub>JC</sub> (°C/W)
QFN Package	39	9.5
Junction Temperature Range	55°	°C to +150°C
Operating Temperature Range	10°	°C to +100°C
Storage Temperature	65°	°C to +150°C
Lead Temperature (Soldering, 10s)		+300°C

CAUTION: Stress above those listed in "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress only rating and operation of the device at these or any other conditions above those indicated in the operational section of this specification is not implied.

- +150°C max junction temperature is intended for short periods of time to prevent shortening the lifetime. Operation close to +150°C junction may trigger the shutdown of the device even before +150°C, since this number is specified as typical.
- 1. θ<sub>JA</sub> is measured with the component mounted on a highly effective thermal conductivity test board on free air. See Tech Brief TB379 for details.
- 2. For  $\theta_{\mbox{JC}}$ , the "case temp" location is the center of the exposed metal pad on the package underside.

PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
CHARGE VOLTAGE REGULATION		•			
Battery Full Charge Voltage and Accuracy	ChargeVoltage = 0x41A0	16.716	16.8	16.884	V
		-0.5		0.5	%
	ChargeVoltage = 0x3130	12.529	12.592	12.655	V
		-0.5		0.5	%
	ChargeVoltage = 0x20D0	8.350	8.4	8.450	V
		-0.6		0.6	%
	ChargeVoltage = 0x1060	4.163			V
		-0.7		0.7	%
Battery Undervoltage Lockout Trip Point for Trickle Charge	VFB rising	2.55	2.7	2.85	V
Battery Undervoltage Lockout Trip Point Hysteresis		100	250	400	mV
CHARGE CURRENT REGULATION			I	I	I.
CSOP to CSON Full-Scale Current-Sense Voltage		78.22	80.64	83.06	mV
Charge Current and Accuracy	RS2 = $10m\Omega$ (see Figure 2)	7.822	8.064	8.306	Α
	ChargingCurrent = 0x1f80	-3	-3 3		%
	RS2 = $10m\Omega$ (see Figure 2)	3.809	3.809 3.968 4.126	4.126	Α
	ChargingCurrent = 0x0f80	-4		4	%
	RS2 = $10m\Omega$ (see Figure 2) ChargingCurrent = $0x0080$	64	128	220	mA
Charge Current Gain Error	Based on charge current = 128mA and 8.064A	-1.6		1.4	%
CSOP/CSON Input Voltage Range		0		19	V

PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
Battery Quiescent Current	Adapter present, not charging,  ICSOP + ICSON + IPHASE + ICSSP + ICSSN + IFB  VPHASE = VCSON = VCSOP = VDCIN = 19V, VACIN = 5V		135	200	μΑ
	Adapter Absent  ICSOP + ICSON + IPHASE + ICSSP + ICSSN + IFB  VPHASE = VCSON = VCSOP = 19V, VDCIN = 0V	-1	0.2	2	μА
Adapter Quiescent Current	DCIN+ICSSP+ICSSN Vadapter = 8V to 26V, Vbattery 4V to 16.8V		3	5	mA
INPUT CURRENT REGULATION		l	I	1	1
CSSP to CSSN Full-Scale Current-Sense Voltage	CSSP = 19V	106.7	110	113.3	mV
Input Current Accuracy	RS1 = 10mΩ (see Figure 2) Adapter Current = 11004mA or 3584mA	-3		3	%
	RS1 = 10mΩ (see Figure 2) Adapter Current = 2048mA	-5		5	%
Input Current Limit Gain Error	Based on InputCurrent = 1024mA and 11004mA	-1.5		1.5	%
Input Current Limit Offset		-1		1	mV
CSSP/CSSN Input Voltage Range		8		26	V
ICM Gain	V <sub>CSSP-CSSN</sub> = 110mV	19.8	20	20.2	V/V
ICM Offset	Based on V <sub>CSSP-CSSN</sub> = 110mV and 20mV	-1.5		1.5	mV
ICM Accuracy	V <sub>CSSP-CSSN</sub> = 110mV	-2.5		2.5	%
	V <sub>CSSP-CSSN</sub> = 55mV or 35mV	-4		4	%
	V <sub>CSSP-CSSN</sub> = 20mV	-8		8	%
ICM Max Output Current	V <sub>CSSP-CSSN</sub> = 0.1V			500	μA
SUPPLY AND LINEAR REGULATOR					
DCIN, Input Voltage Range		8		26	V
VDDP Output Voltage	8.0V < V <sub>DCIN</sub> < 28V, no load	5.0	5.1	5.23	V
VDDP Load Regulation	0 < I <sub>VDDP</sub> < 30mA		35	100	mV
VDDSMB Range		2.7		5.5	V
VDDSMB UVLO Rising		2.4	2.5	2.6	V
VDDSMB UVLO Hysteresis		100	150	200	mV
VDDSMB Quiescent Current	VDDP = SCL = SDA = 5.5V		20	27	μA
V REFERENCE					
VREF Output Voltage	0 < I <sub>VREF</sub> < 300μA	3.168	3.2	3.232	V
АСОК					
ACOK Sink Current	V <sub>ACOK</sub> = 0.4V, ACIN = 1.5V	2	8		mA
ACOK Leakage Current	V <sub>ACOK</sub> = 5.5V, ACIN = 2.5V			1	μA
ACIN		•	•	•	
ACIN rising Threshold		3.15	3.2	3.25	V
ACIN Threshold Hysteresis		40	60	90	mV
ACIN Input Bias Current		-1		1	μA
SWITCHING REGULATOR	1	I	I	1	I
Frequency		330	400	440	kHz

#### 

PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
BOOT Supply Current	UGATE High	170	290	400	μΑ
PHASE Input Bias Current	V <sub>DCON</sub> = 28V, V <sub>CSON</sub> = V <sub>PHASE</sub> = 20V		0	2	μΑ
UGATE On-Resistance Low	I <sub>UGATE</sub> = -100mA (see note 4)		0.9	1.6	Ω
UGATE On-Resistance High	I <sub>UGATE</sub> = 10mA (see note 4)		1.4	2.5	Ω
LGATE On-Resistance High	I <sub>LGATE</sub> = +10mA (see note 4)		1.4	2.5	Ω
LGATE On-Resistance Low	I <sub>LGATE</sub> = -100mA (see note 4)		0.9	1.6	Ω
Dead Time	Falling UGATE to rising LGATE or falling LGATE to rising UGATE	35	50	80	ns
ERROR AMPLIFIERS	,	1		1	1
GMV Amplifier Transconductance		200	250	300	μA/V
GMI Amplifier Transconductance		40	50	60	μΑ/V
GMS Amplifier Transconductance		40	50	60	μΑ/V
GMI/GMS Saturation Current		15	21	25	μΑ
GMV Saturation Current		10	17	30	μΑ
ICOMP, VCOMP Clamp Voltage	0.25V < V <sub>ICOMP, VCOMP</sub> < 3.5V	200	300	400	mV
LOGIC LEVELS		<u>"</u>		1	
SDA/SCL Input Low Voltage	VDDSMB = 2.7V to 5.5V			0.8	V
SDA/SCL Input High Voltage	VDDSMB = 2.7V to 5.5V	2			V
SDA/SCL Input Bias Current	VDDSMB = 2.7V to 5.5V	-1		1	μΑ
SDA, Output Sink Current	V <sub>SDA</sub> = 0.4V	7	15		mA

### **SMBus**

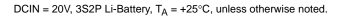
# **SMB Timing Specification** VDDSMB = 2.7V TO 5.5V

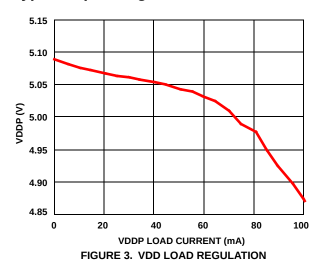
PARAMETERS	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
SMBus Frequency	FSMB		10		100	kHz
Bus Free Time	TBUF		4.7			μs
Start Condition Hold Time from SCL	THD:STA		4			μs
Start Condition Setup Time from SCL	TSU:STA		4.7			μs
Stop Condition Setup Time from SCL	TSU:STO		4			μs
SDA Hold Time from SCL	THD:DAT		300			ns
SDA Setup Time from SCL	TSU:DAT		250			ns
SCL Low Timeout (Note 3)	TTIMEOUT		22	25	30	ms
SCL Low Period	TLOW		4.7			μs
SCL High Period	THIGH		4			μs
Maximum Charging Period Without a SMBus Write to ChargeVoltage or ChargeCurrent Register			140	180	220	S

### NOTE:

- 3. If SCL is low for longer than the specified time, the charger is disabled.
- 4. Guaranteed by characterization.

# Typical Operating Performance





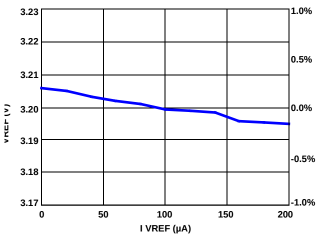
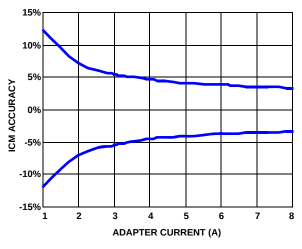


FIGURE 4. VREF LOAD REGULATION



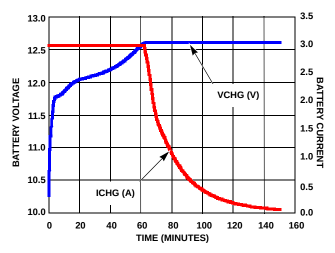
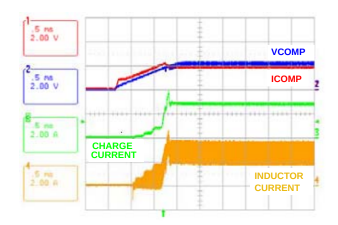


FIGURE 5. ICM ACCURACY vs AC ADAPTER CURRENT

FIGURE 6. TYPICAL CHARGING VOLTAGE AND CURRENT



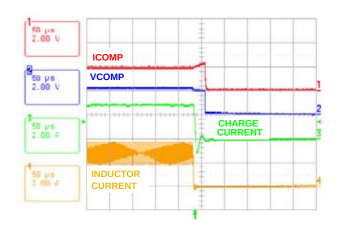


FIGURE 7. CHARGE ENABLE

FIGURE 8. CHARGE DISABLE

# Typical Operating Performance

DCIN = 20V, 3S2P Li-Battery,  $T_A = +25$ °C, unless otherwise noted. (Continued)

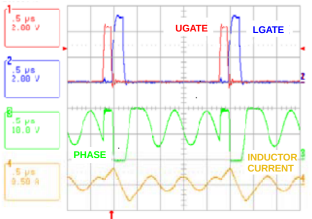


FIGURE 9. SWITCHING WAVEFORMS AT DIODE EMULATION

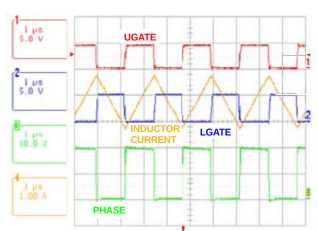


FIGURE 10. SWITCHING WAVEFORMS IN CC MODE

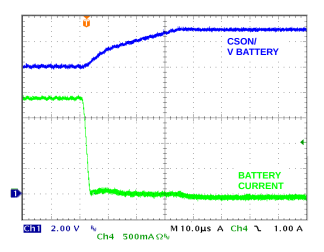


FIGURE 11. BATTERY REMOVAL

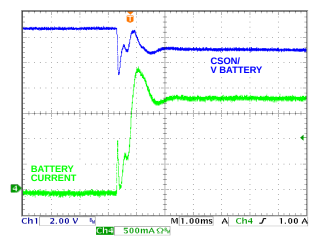


FIGURE 12. BATTERY INSERTION

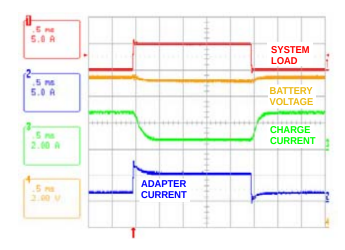


FIGURE 13. LOAD TRANSIENT RESPONSE

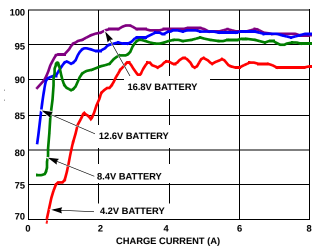


FIGURE 14. EFFICIENCY vs CHARGE CURRENT AND BATTERY VOLTAGE (EFFICIENCY DCIN = 20V)

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# Functional Pin Descriptions

### **BOOT**

High-Side Power MOSFET Driver Power-Supply Connection. Connect a  $0.1\mu F$  capacitor from BOOT to PHASE.

#### **UGATE**

High-Side Power MOSFET Driver Output. Connect to the high-side N-channel MOSFET gate.

#### **LGATE**

Low-Side Power MOSFET Driver Output. Connect to low-side N channel MOSFET. LGATE drives between VDDP and PGND.

### **PHASE**

High-Side Power MOSFET Driver Source Connection. Connect to the source of the high-side n channel MOSFET.

#### **CSOP**

Charge Current-Sense Positive Input.

#### **CSON**

Charge Current-Sense Negative Input.

#### **CSSP**

Input Current-Sense Positive Input.

#### **CSSN**

Input Current-Sense Negative Input.

#### **DCIN**

Charger Bias Supply Input. Bypass DCIN with a  $0.1\mu F$  capacitor to GND.

#### **ACIN**

AC Adapter Detection Input. Connect to a resistor divider from the AC adapter output.

#### **ACOK**

AC Detect Output. This open drain output is high impedance when ACIN is greater than 3.2V. The ACOK output remains low when the ISL88731 is powered down. Connect a 10k pull-up resistor from ACOK to VDDSMB.

### **ICM**

Input Current Monitor Output. ICM voltage equals 20 x ( $V_{CSSP}$  -  $V_{CSSN}$ ).

### **PGND**

Power Ground. Connect PGND to the source of the low side MOSFET.

#### VCC

Power input for internal analog circuits. Connect a 4.7 $\Omega$  resistor from VCC to VDDP and a 1 $\mu$ F ceramic capacitor from VCC to ground.

#### **VDDP**

Linear Regulator Output. VDDP is the output of the 5.2V linear regulator supplied from DCIN. VDDP also directly supplies the LGATE driver and the BOOT strap diode. Bypass with a 1µF ceramic capacitor from VDDP to PGND.

#### **ICOMP**

Compensation Point for the charging current and adapter current regulation Loop. Connect 0.01µF to GND. See the VCharge Current Control Loop section for details of selecting the ICOMP capacitor.

### **VCOMP**

Compensation Point for the voltage regulation loop. Connect  $4.7k\Omega$  in series with  $0.01\mu\text{F}$  to GND. See "VOLTAGE CONTROL LOOP" on page 19 for details on selecting VCOMP components.

#### **VFB**

Feed Back for the Battery Voltage.

### **VDDSMB**

SMBus interface Supply Voltage Input. Bypass with a  $0.1\mu F$  capacitor to GND.

#### SDA

SMBus Data I/O. Open-drain Output. Connect an external pull-up resistor according to SMBus specifications.

### SCL

SMBus Clock Input. Connect an external pull-up resistor according to SMBus specifications.

### **GND**

Analog Ground. Connect directly to the backside paddle. Connect to PGND close to the output capacitor.

#### Back Side Paddle

Connect the backside paddle to GND.

### NC

No Connect. Pins 1, 5, 7 and 14 are not connected.

# Theory of Operation

### Introduction

The ISL88731 includes all of the functions necessary to charge 1 to 4 cell Li-Ion and Li-polymer batteries. A high efficiency synchronous buck converter is used to control the charging voltage up to 19.2V and charging current up to 8A. The ISL88731 also has input current limiting up to 11A. The Input current limit, charge current limit and charge voltage limit are set by internal registers written with SMBus. The ISL88731 "Typical Application Circuit" is shown on Figure 2.

The ISL88731 charges the battery with constant charge current, set by the ChargeCurrent register, until the battery voltage rises to a voltage set by the ChargeVoltage register. The charger will then operate at a constant voltage. The adapter current is monitored and if the adapter current rises to the limit set by the InputCurrent register, battery charge current is reduced so the charger does not reduce the adapter current available to the system.

The ISL88731 features a voltage regulation loop (VCOMP) and 2 current regulation loops (ICOMP). The VCOMP voltage regulation loop monitors VFB to limit the battery charge voltage. The ICOMP current regulation loop limits the battery charging current delivered to the battery to ensure that it never exceeds the current set by the ChargeCurrent register. The ICOMP current regulation loop also limits the input current drawn from the AC adapter to ensure that it never exceeds the limit set by the InputCurrent register, and to prevent a system crash and AC adapter overload.

#### **PWM Control**

The ISL88731 employs a fixed frequency PWM control architecture with a feed-forward function. The feed-forward function maintains a constant modulator gain of 11 to achieve fast line regulation as the input voltage changes.

The duty cycle of the buck regulator is controlled by the lower of the voltages on ICOMP and VCOMP. The voltage on ICOMP and VCOMP are inputs to a Lower Voltage Buffer (LVB) who's output is the lower of the 2 inputs. The output of the LVB is compared to an internal 400kHz ramp to produce the Pulse Width Modulated signal that controls the UGATE and LGATE drivers. An internal clamp holds the higher of the 2 voltages (0.3V) above the lower voltage. This speeds the transition from voltage loop control to current loop control or vice versa.

The ISL88731 can operate up to 99.6% duty cycle if the input voltage drops close to or below the battery charge voltage (drop out mode). The DC/DC converter has a timer to prevent the frequency from dropping into the audible frequency range.

To prevent boosting of the system bus voltage, the battery charger drives the lower FET in a way that prevents negative inductor current.

An adaptive gate drive scheme is used to control the dead time between two switches. The dead time control circuit monitors the LGATE output and prevents the upper side MOSFET from turning on until 20ns after LGATE falls below 1V V<sub>GS</sub>, preventing cross-conduction and shoot-through. The same occurs for LGATE turn on. In order for the dead time circuit to work properly, there must be a low resistance, low inductance path from the LGATE driver to MOSFET gate, and from the source of MOSFET to PGND. An internal Schottky diode between the VDDP pin and BOOT pin keeps the bootstrap capacitor charged.

#### AC Adapter Detection

Connect the AC adapter voltage through a resistor divider to ACIN to detect when AC power is available, as shown in Figure 2. ACOK is an open-drain output and is active low when ACIN is less than  $V_{th,fall}$ , and high when ACIN is above  $V_{th,rise}$ . The ACIN rising threshold is 3.2V (typ) with 57mV hysteresis.

#### **Current Measurement**

Use ICM to monitor the adapter current being sensed across CSSP and CSSN. The output voltage range is 0 to 2.5V. The voltage of ICM is proportional to the voltage drop across CSSP and CSSN, and is given by Equation 1:

$$ICM = 20 \cdot I_{\text{INPUT}} \cdot R_{\text{S1}}$$
 (EQ. 1)

where I<sub>adapter</sub> is the DC current drawn from the AC adapter. It is recommended to have an RC filter at the ICM output for minimizing the switching noise.

# **VDDP Regulator**

VDDP provides a 5.2V supply voltage from the internal LDO regulator from DCIN and can deliver up to 30mA of continuous current. The MOSFET drivers are powered by VDDP. VDDP also supplies power to VCC through a low pass filter as shown in the "TYPICAL APPLICATION CIRCUIT" on page 2. Bypass VDDP and VCC with a  $1\mu F$  capacitor.

### **VDDSMB Supply**

The VDDSMB input provides power to the SMBus interface. Connect VDDSMB to VCC, or apply an external supply to VDDSMB to keep the SMBus interface active while the supply to DCIN is removed. When VDDSMB is biased the internal registers are maintained. Bypass VDDSMB to GND with a  $0.1\mu F$  or greater ceramic capacitor.

### Short Circuit Protection and 0V Battery Charging

Since the battery charger will regulate the charge current to the limit set by the ChargeCurrent register, it automatically has short circuit protection and is able to provide the charge current to wake up an extremely discharged battery. Undervoltage trickle charge folds back current if there is a short circuit on the output.

### Undervoltage Detect and Battery Trickle Charging

If the voltage at CSON falls below 2.5V ISL88731 reduces the charge current limit to 128mA to trickle charge the battery. When the voltage rises above 2.7V the charge current reverts to the programmed value in the ChargeCurrent register.

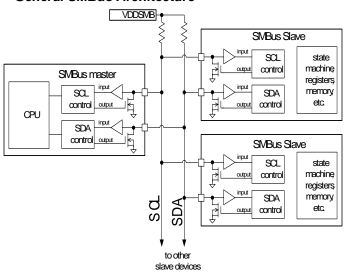
#### **Over Temperature Protection**

If the die temp exceeds +150°C, it stops charging. Once the die temp drops below +125°C, charging will start up again.

### The System Management Bus

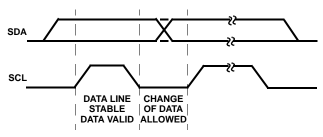
The System Management Bus (SMBus) is a 2 wire bus that supports bidirectional communications. The protocol is described briefly here. More detail is available from www.smbus.org.

### General SMBus Architecture



#### Data Validity

The data on the SDA line must be stable during the HIGH period of the SCL, unless generating a START or STOP condition. The HIGH or LOW state of the data line can only change when the clock signal on the SCL line is LOW. Refer to Figure 15.



**FIGURE 15. DATA VALIDITY** 

### START and STOP Conditions

As shown in Figure 16, START condition is a HIGH to LOW transition of the SDA line while SCL is HIGH.

The STOP condition is a LOW to HIGH transition on the SDA line while SCL is HIGH. A STOP condition must be sent before each START condition.

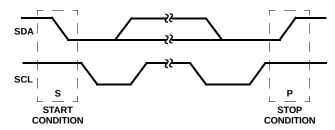


FIGURE 16. START AND STOP WAVEFORMS

#### Acknowledge

Each address and data transmission uses 9 clock pulses. The ninth pulse is the acknowledge bit (ACK). After the start condition, the master sends 7 slave address bits and a R/W bit during the next 8 clock pulses. During the ninth clock pulse, the device that recognizes its own address holds the data line low to acknowledge. The acknowledge bit is also used by both the master and the slave to acknowledge receipt of register addresses and data as described below.

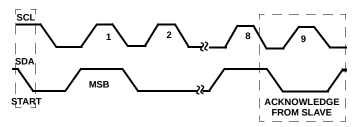


FIGURE 17. ACKNOWLEDGE ON THE I<sup>2</sup>C BUS

#### SMBus Transactions

All transactions start with a control byte sent from the SMBus master device. The control byte begins with a Start condition, followed by 7-bits of slave address (0001001 for the ISL88731) followed by the  $R/\overline{W}$  bit. The  $R/\overline{W}$  bit is 0 for a write or 1 for a read. If any slave devices on the SMBus bus recognize their address, they will Acknowledge by pulling the serial data (SDA) line low for the last clock cycle in the control byte. If no slaves exist at that address or are not ready to communicate, the data line will be 1, indicating a Not Acknowledge condition.

Once the control byte is sent, and the ISL88731 acknowledges it, the 2nd byte sent by the master must be a register address byte such as 0x14 for the ChargeCurrent register. The register address byte tells the ISL88731 which register the master will write or read. See Table 1 for details of the registers. Once the ISL88731 receives a register address byte it responds with an acknowledge.

#### Write to a Register LO BYTE SLAVE REGISTER HI BYTE ADDR + W **ADDR DATA DATA** Read from a Register SLAVE **REGISTER** HI BYTE **SLAVE** LO BYTE S ADDR + W **ADDR** ADDR + R DATA **DATA** S Start Acknowledge Driven by the master Stop No Acknowledge Driven by ISL88731

FIGURE 18. SMBus/ISL88731 READ AND WRITE PROTOCOL

# Byte Format

Every byte put on the SDA line must be eight bits long and must be followed by an acknowledge bit. Data is transferred with the most significant bit first (MSB) and the least significant bit last (LSB).

### ISL88731 and SMBus

The ISL88731 receives control inputs from the SMBus interface. The serial interface complies with the SMBus protocols as documented in the System Management Bus Specification V1.1, which can be downloaded from www.smbus.org. The ISL88731 uses the SMBus Read-Word and Write-Word protocols (Figure 18) to communicate with the smart battery. The ISL88731 is an SMBus slave device and does not initiate communication on the bus. It responds to the 7-bit address 0b0001001\_ (0x12).

Read address = 0b00010011 and

Write address = 0b00010010.

0xFF

In addition, the ISL88731 has two identification (ID) registers: a 16-bit device ID register and a 16-bit manufacturer ID register.

The data (SDA) and clock (SCL) pins have Schmitt-trigger inputs that can accommodate slow edges. Choose pull-up resistors for SDA and SCL to achieve rise times according to the SMBus specifications. The ISL88731 is controlled by the data written to the registers described in Table 1.

# **Battery Charger Registers**

The ISL88731 supports five battery-charger registers that use either Write-Word or Read-Word protocols, as summarized in Table 1. ManufacturerID and DeviceID are "read only" registers and can be used to identify the ISL88731. On the ISL88731, ManufacturerID always returns 0x0049 (ASCII code for "I" for Intersil) and DeviceID always returns 0x0001.

# **Enabling and Disabling Charging**

After applying power to ISL88731, the internal registers contain their POR values (see Table 1). The POR values for charge current and charge voltage are 0x0000. These values disable charging. To enable charging, the ChargeCurrent register must be written with a number >0x007F and the ChargeVoltage register must be written with a number >0x000F. Charging can be disabled by writing 0x0000 to either of these registers.

REGISTER ADDRESS	REGISTER NAME	READ/WRITE	DESCRIPTION	POR STATE
0x14	ChargeCurrent	Read or Write	6-Bit Charge Current Setting	0x0000
0x15	ChargeVoltage	Read or Write	11-Bit Charge Voltage Setting	0x0000
0x3F	InputCurrent	Read or Write	6-Bit Charge Current Setting	0x0080
0xFE	ManufacturerID	Read Only	Manufacturer ID	0x0049

Device ID

TABLE 1. BATTERY CHARGER REGISTOR SUMMARY

Read Only

0x0001

DeviceID

# Setting Charge Voltage

Charge voltage is set by writing a valid 16-bit number to the ChargeVoltage register. This 16-bit number translates to a 65.535V full-scale voltage. The ISL88731 ignores the first 4 LSBs and uses the next 11 bits to set the voltage DAC. The charge voltage range of the ISL88731 is 1.024V to 19.200V. Numbers requesting charge voltage greater than 19.200V result in a ChargeVoltage of 19.200V. All numbers requesting charge voltage below 1.024V result in a voltage set point of zero, which terminates charging. Upon initial power up or reset, the ChargeVoltage and ChargeCurrent registers are reset to 0 and the charger remains shut down until valid numbers are sent to the ChargeVoltage and

ChargeCurrent registers. Use the Write-Word protocol (Figure 18) to write to the ChargeVoltage register. The register address for ChargeVoltage is 0x15. The 16-bit binary number formed by D15–D0 represents the charge voltage set point in mV. However, the resolution of the ISL88731 is 16mV because the D0–D3 bits are ignored as shown in Table 2. The D15 bit is also ignored because it is not needed to span the 1.024V to 19.2V range. Table 2 shows the mapping between the charge-voltage set point and the 16-bit number written to the ChargeVoltage register. The ChargeVoltage register can be read back to verify its contents.

TABLE 2. CHARGEVOLTAGE (REGISTER 0x15)

BIT	BIT NAME	DESCRIPTION	
0		Not used.	
1		Not used.	
2		Not used.	
3		Not used.	
4	Charge Voltage, DACV 0	0 = Adds 0mV of charger voltage, 1024mV min. 1 = Adds 16mV of charger voltage.	
5	Charge Voltage, DACV 1	0 = Adds 0mV of charger voltage, 1024mV min. 1 = Adds 32mV of charger voltage.	
6	Charge Voltage, DACV 2	0 = Adds 0mV of charger voltage, 1024mV min. 1 = Adds 64mV of charger voltage.	
7	Charge Voltage, DACV 3	0 = Adds 0mV of charger voltage, 1024mV min. 1 = Adds 128mV of charger voltage.	
8	Charge Voltage, DACV 4	0 = Adds 0mV of charger voltage, 1024mV min. 1 = Adds 256mV of charger voltage.	
9	Charge Voltage, DACV 5	0 = Adds 0mV of charger voltage, 1024mV min. 1 = Adds 512mV of charger voltage.	
10	Charge Voltage, DACV 6	0 = Adds 0mA of charger voltage. 1 = Adds 1024mV of charger voltage.	
11	Charge Voltage, DACV 7	0 = Adds 0mV of charger voltage. 1 = Adds 2048mV of charger voltage.	
12	Charge Voltage, DACV 8	0 = Adds 0mV of charger voltage. 1 = Adds 4096mV of charger voltage.	
13	Charge Voltage, DACV 9	0 = Adds 0mV of charger voltage. 1 = Adds 8192mV of charger voltage.	
14	Charge Voltage, DACV 10	0 = Adds 0mV of charger voltage. 1 = Adds 16384mV of charger voltage, 19200mV max.	
15		Not used. Normally a 32768mV weight.	

# Setting Charge Current

ISL88731 has a 16-bit ChargeCurrent register that sets the battery charging current. ISL88731 controls the charge current by controlling the CSOP-CSON voltage. The register's LSB translates to 10µV at CSON-CSOP. With a 10m $\Omega$  charge current R<sub>sense</sub> resistor (RS2 in "TYPICAL" APPLICATION CIRCUIT" on page 2), the LSB translates to 1mA charge current. The ISL88731 ignores the first 7 LSBs and uses the next 6 bits to control the current DAC. The charge-current range of the ISL88731 is 0 to 8.064A (using a  $10m\Omega$  current-sense resistor). All numbers requesting charge current above 8.064A result in a current setting of 8.064A. All numbers requesting charge current between 0mA to 128mA result in a current setting of 0mA. The default charge current setting at Power-On Reset (POR) is 0mA. To stop charging, set ChargeCurrent to 0. Upon initial power up, the ChargeVoltage and ChargeCurrent registers are reset to

0 and the charger is disabled. To start the charger, write valid numbers to the ChargeVoltage and ChargeCurrent registers. The ChargeCurrent register uses the Write-Word protocol (Figure 18). The register code for ChargeCurrent is 0x14 (0b00010100). Table 3 shows the mapping between the charge current set point and the ChargeCurrent number. The ChargeCurrent register can be read back to verify its contents.

The ISL88731 includes a fault limiter for low battery conditions. If the battery voltage is less than 2.5V, the charge current is temporarily set to 128mA. The ChargeCurrent register is preserved and becomes active again when the battery voltage is higher than 2.7V. This function effectively provides a foldback current limit, which protects the charger during short circuit and overload.

TABLE 3. CHARGE CURRENT (REGISTER 0x14) (10m $\Omega$  SENSE RESISTOR, RS2)

BIT	BIT NAME	DESCRIPTION
0		Not used.
1		Not used.
2		Not used.
3		Not used.
4		Not used.
5		Not used.
6		Not used.
7	Charge Current, DACI 0	0 = Adds 0mA of charger current. 1 = Adds 128mA of charger current.
8	Charge Current, DACI 1	0 = Adds 0mA of charger current. 1 = Adds 256mA of charger current.
9	Charge Current, DACI 2	0 = Adds 0mA of charger current. 1 = Adds 512mA of charger current.
10	Charge Current, DACI 3	0 = Adds 0mA of charger current. 1 = Adds 1024mA of charger current.
11	Charge Current, DACI 4	0 = Adds 0mA of charger current. 1 = Adds 2048mA of charger current.
12	Charge Current, DACI 5	0 = Adds 0mA of charger current. 1 = Adds 4096mA of charger current, 8064mA max.
13		Not used.
14		Not used.
15		Not used.

# Setting Input-Current Limit

The total power from an AC adapter is the sum of the power supplied to the system and the power into the charger and battery. When the input current exceeds the set input current limit, the ISL88731 decreases the charge current to provide priority to system load current. As the system load rises, the available charge current drops linearly to zero. Thereafter, the total input current can increase to the limit of the AC adapter.

The internal amplifier compares the differential voltage between CSSP and CSSN to a scaled voltage set by the InputCurrent register. The total input current is the sum of the device supply current, the charger input current, and the system load current. The total input current can be estimated as follows:

$$I_{INPUT} = I_{SYSTEM} + [(I_{CHARGE} \times V_{BATTERY})/(V_{IN} \times \eta)]$$
(EQ. 2)

Where  $\eta$  is the efficiency of the DC/DC converter (typically 85% to 95%).

The ISL88731 has a 16-bit InputCurrent register that translates to a 2mA LSB and a 131.071A full scale current using a  $10m\Omega$  current-sense resistor (RS1 in Figure 2). Equivalently, the 16-bit InputCurrent number sets the voltage across CSSP and CSSN inputs in  $20\mu V$  per LSB increments.

To set the input current limit use the SMBus to write a 16-bit InputCurrent register using the data format listed in Table 4. The InputCurrent register uses the Write-Word protocol (see Figure 18). The register code for InputCurrent is 0x3F (0b00111111). The InputCurrent register can be read back to verify its contents.

The ISL88731 ignores the first 7 LSBs and uses the next 6 bits to control the input-current DAC. The input-current range of the ISL88731 is from 256mA to 11.004A. All 16-bit numbers requesting input current above 11.004A result in an input-current setting of 11.004A. All 16-bit numbers requesting input current between 0mA to 256mA result in an input-current setting of 0mA. The default input-current-limit setting at POR is 256mA. When choosing the current-sense resistor RS1, carefully calculate its power rating. Take into account variations in the system's load current and the overall accuracy of the sense amplifier. Note that the voltage drop across RS1 contributes additional power loss, which reduces efficiency. System currents normally fluctuate as portions of the system are powered up or put to sleep. Without input current regulation, the input source must be able to deliver the maximum system current and the maximum charger-input current. By using the input-currentlimit circuit, the output-current capability of the AC wall adapter can be lowered, reducing system cost.

TABLE 4. INPUT CURRENT (REGISTER 0x3F) (10mΩ SENSE RESISTOR, RS1)

BIT	BIT NAME	DESCRIPTION
0		Not used.
1		Not used.
2		Not used.
3		Not used.
4		Not used.
5		Not used.
6		Not used.
7	Input Current, DACS 0	0 = Adds 0mA of input current. 1 = Adds 256mA of input current.
8	Input Current, DACS 1	0 = Adds 0mA of input current. 1 = Adds 512mA of input current.
9	Input Current, DACS 2	0 = Adds 0mA of input current. 1 = Adds 1024mA of input current.
10	Input Current, DACS 3	0 = Adds 0mA of input current. 1 = Adds 2048mA of input current.
11	Input Current, DACS 4	0 = Adds 0mA of input current. 1 = Adds 4096mA of input current.
12	Input Current, DACS 5	0 = Adds 0mA of input current. 1 = Adds 8192mA of input current, 11004mA max.
13		Not used.
14		Not used.
15		Not used.

# **Charger Timeout**

The ISL88731 includes 2 timers to insure the SMBus master is active and to prevent over charging the battery. ISL88731 will terminate charging if the charger has not received a write to the ChargeVoltage or ChargeCurrent register within 175s or if the SCL line is low for more than 25ms. If a time-out occurs, either ChargeVoltage or ChargeCurrent registers must be written to re-enable charging.

# ISL88731 Data Byte Order

Each register in ISL88731 contains 16-bits or 2, 8 bit bytes. All data sent on the SMBus is in 8 bit bytes and 2 bytes must be written or read from each register in ISL88731. The order in which these bytes are transmitted appears reversed from the way they are normally written. The LOW byte is sent first and the HI byte is sent second. For example, When writing 0x41A0, 0xA0 is written first and 0x41 is sent second.

# Writing to the Internal Registers

In order to set the charge current, charge voltage or input current, valid 16-bit numbers must be written to ISL88731's internal registers via the SMBus.

To write to a register in the ISL88731, the master sends a control byte with the R/ $\overline{W}$  bit set to 0, indicating a write. If it receives an Acknowledge from the ISL88731 it sends a register address byte setting the register to be written (i.e. 0x14 for the ChargeCurrent register). The ISL88731 will respond with an Acknowledge. The master then sends the lower data byte to be written into the desired register. The ISL88731 will respond with an Acknowledge. The master then sends the higher data byte to be written into the desired register. The ISL88731 will respond with an Acknowledge. The master then sends the higher data byte to be written into the desired register. The ISL88731 will respond with an Acknowledge. The master then issues a Stop condition, indicating to the ISL88731 that the current transaction is complete. Once this transaction completes the ISL88731 will begin operating at the new current or voltage.

ISL88731 does not support writing more than one register per transaction

# Reading from the Internal Registers

The ISL88731 has the ability to read from 5 internal registers. Prior to reading from an internal register, the master must first select the desired register by writing to it and sending the registers address byte. This process begins by the master sending a control byte with the  $R/\overline{W}$  bit set to 0, indicating a write. Once it receives an Acknowledge from the ISL88731 it sends a register address byte representing the internal register it wants to read. The ISL88731 will respond with an Acknowledge. The master must then respond with a Stop condition. After the Stop condition the master follows with a new Start condition, then sends a new control byte with the ISL88731 slave address and the  $R/\overline{W}$  bit set to 1, indicating a read. The ISL88731 will Acknowledge then send the lower byte stored in that register. After receiving the byte, the master

Acknowledges by holding SDA low during the 9th clock pulse. ISL88731 then sends the higher byte stored in the register. After the second byte neither device holds SDA low (No Acknowledge). The master will then produce a Stop condition to end the read transaction.

ISL88731 does not support reading more than 1 register per transaction.

# Application Information

The following battery charger design refers to the "TYPICAL APPLICATION CIRCUIT" on page 2, where typical battery configuration of 3S2P is used. This section describes how to select the external components including the inductor, input and output capacitors, switching MOSFETs and current sensing resistors.

#### **Inductor Selection**

The inductor selection has trade-offs between cost, size, cross over frequency and efficiency. For example, the lower the inductance, the smaller the size, but ripple current is higher. This also results in higher AC losses in the magnetic core and the windings, which decreases the system efficiency. On the other hand, the higher inductance results in lower ripple current and smaller output filter capacitors, but it has higher DCR (DC resistance of the inductor) loss, lower saturation current and has slower transient response. So, the practical inductor design is based on the inductor ripple current being ±15% to ±20% of the maximum operating DC current at maximum input voltage. Maximum ripple is at 50% duty cycle or V<sub>BAT</sub> = V<sub>IN,MAX</sub>/2. The required inductance for ±15% ripple current can be calculated from Equation 3:

$$L = \frac{V_{IN, MAX}}{4 \cdot F_{SW} \cdot 0.3 \cdot I_{L, MAX}} \tag{EQ. 3}$$

Where  $V_{IN,MAX}$  is the maximum input voltage,  $F_{SW}$  is the switching frequency and  $I_{L,MAX}$  is the max DC current in the inductor.

For  $V_{IN,MAX} = 20V$ ,  $V_{BAT} = 12.6V$ ,  $I_{BAT,MAX} = 4.5A$ , and  $f_S = 400 \text{kHz}$ , the calculated inductance is  $9.3 \mu\text{H}$ . Choosing the closest standard value gives  $L = 10 \mu\text{H}$ . Ferrite cores are often the best choice since they are optimized at 400 kHz to 600 kHz operation with low core loss. The core must be large enough not to saturate at the peak inductor current  $I_{Peak}$  in Equation 4:

$$I_{PEAK} = I_{L, MAX} + \frac{1}{2} \cdot I_{RIPPLE}$$
 (EQ. 4)

Inductor saturation can lead to cascade failures due to very high currents. Conservative design limits the peak and RMS current in the inductor to less than 90% of the rated saturation current.

Cross over frequency is heavily dependent on the inductor value.  $F_{CO}$  should be less than 20% of the switching frequency and a conservative design has  $F_{CO}$  less than

10% of the switching frequency. The highest F<sub>CO</sub> is in voltage control mode with the battery removed and may be calculated (approximately) from Equation 5:

$$F_{CO} = \frac{5 \cdot 11 \cdot R_{SENSE}}{2\pi \cdot L}$$
 (EQ. 5)

### **Output Capacitor Selection**

The output capacitor in parallel with the battery is used to absorb the high frequency switching ripple current and smooth the output voltage. The RMS value of the output ripple current I<sub>rms</sub> is given by Equation 6:

$$I_{RMS} = \frac{V_{IN,MAX}}{\sqrt{12} \cdot L \cdot F_{SW}} \cdot D \cdot (1 - D)$$
(EQ. 6)

Where the duty cycle D is the ratio of the output voltage (battery voltage) over the input voltage for continuous conduction mode which is typical operation for the battery charger. During the battery charge period, the output voltage varies from its initial battery voltage to the rated battery voltage. So, the duty cycle varies from 0.53 for the minimum battery voltage of 7.5V (2.5V/Cell) to 0.88 for the maximum battery voltage of 12.6V. The maximum RMS value of the output ripple current occurs at the duty cycle of 0.5 and is expressed as Equation 7:

$$I_{RMS} = \frac{V_{IN, MAX}}{4 \cdot \sqrt{12} \cdot L \cdot F_{SW}}$$
 (EQ. 7)

For  $V_{IN,MAX}$  = 19V, VBAT = 16.8V, L = 10µH, and  $f_S$  = 400kHz, the maximum RMS current is 0.19A. A typical 20µF ceramic capacitor is a good choice to absorb this current and also has very small size. Organic polymer capacitors have high capacitance with small size and have a significant equivalent series resistance (ESR). Although ESR adds to ripple voltage, it also creates a high frequency zero that helps the closed loop operation of the buck regulator.

EMI considerations usually make it desirable to minimize ripple current in the battery leads. Beads may be added in series with the battery pack to increase the battery impedance at 400kHz switching frequency. Switching ripple current splits between the battery and the output capacitor depending on the ESR of the output capacitor and battery impedance. If the ESR of the output capacitor is  $10m\Omega$  and battery impedance is raised to  $2\Omega$  with a bead, then only 0.5% of the ripple current will flow in the battery.

### **MOSFET Selection**

The Notebook battery charger synchronous buck converter has the input voltage from the AC adapter output. The maximum AC adapter output voltage does not exceed 25V. Therefore, 30V logic MOSFET should be used.

The high side MOSFET must be able to dissipate the conduction losses plus the switching losses. For the battery charger application, the input voltage of the synchronous

buck converter is equal to the AC adapter output voltage, which is relatively constant. The maximum efficiency is achieved by selecting a high side MOSFET that has the conduction losses equal to the switching losses. Switching losses in the low-side FET are very small. The choice of low-side FET is a trade-off between conduction losses  $(r_{DS(ON)})$  and cost. A good rule of thumb for the  $r_{DS(ON)}$  of the low-side FET is 2X the  $r_{DS(ON)}$  of the high-side FET.

The LGATE gate driver can drive sufficient gate current to switch most MOSFETs efficiently. However, some FETs may exhibit cross conduction (or shoot-through) due to current injected into the drain-to-source parasitic capacitor (Cad) by the high dV/dt rising edge at the phase node when the high side MOSFET turns on. Although LGATE sink current (1.8A typical) is more than enough to switch the FET off quickly, voltage drops across parasitic impedances between LGATE and the MOSFET can allow the gate to rise during the fast rising edge of voltage on the drain. MOSFETs with low threshold voltage (<1.5V) and low ratio of C<sub>as</sub>/C<sub>ad</sub> (<5) and high gate resistance (>4 $\Omega$ ) may be turned on for a few ns by the high dV/dt (rising edge) on their drain. This can be avoided with higher threshold voltage and C<sub>as</sub>/C<sub>ad</sub> ratio. Another way to avoid cross conduction is slowing the turn-on speed of the high-side MOSFET by connecting a resistor between the BOOT pin and the boot strap cap.

For the high-side MOSFET, the worst-case conduction losses occur at the minimum input voltage, as shown in Equation 8:

$$P_{Q1, conduction} = \frac{V_{OUT}}{V_{IN}} \cdot I_{BAT}^{2} \cdot r_{DS(ON)}$$
 (EQ. 8)

The optimum efficiency occurs when the switching losses equal the conduction losses. However, it is difficult to calculate the switching losses in the high-side MOSFET since it must allow for difficult-to-quantify factors that influence the turn-on and turn-off times. These factors include the MOSFET internal gate resistance, gate charge, threshold voltage, stray inductance and the pull-up and pull-down resistance of the gate driver.

The following switching loss calculation (Equation 9) provides a rough estimate.

P<sub>Q1, Switching</sub> =

$$\frac{1}{2}V_{IN}I_{LV}f_{sw}\left(\frac{Q_{gd}}{I_{g,\,source}}\right) + \frac{1}{2}V_{IN}I_{LP}f_{sw}\left(\frac{Q_{gd}}{I_{g,\,sink}}\right) + Q_{rr}V_{IN}f_{sw} \tag{FQ. 9}$$

where the following are the peak gate-drive source/sink current of Q<sub>1</sub>, respectively:

- Q<sub>ad</sub>: drain-to-gate charge,
- Q<sub>rr</sub>: total reverse recovery charge of the body-diode in low-side MOSFET,
- I<sub>LV</sub>: inductor valley current,
- I<sub>LP</sub>: Inductor peak current,
- I<sub>g,sink</sub>
- I<sub>g</sub>,source

Low switching loss requires low drain-to-gate charge  $Q_{gd}$ . Generally, the lower the drain-to-gate charge, the higher the on-resistance. Therefore, there is a trade-off between the on-resistance and drain-to-gate charge. Good MOSFET selection is based on the Figure of Merit (FOM), which is a product of the total gate charge and on-resistance. Usually, the smaller the value of FOM, the higher the efficiency for the same application.

For the low-side MOSFET, the worst-case power dissipation occurs at minimum battery voltage and maximum input voltage (Equation 10):

$$P_{Q2} = \left(1 - \frac{V_{OUT}}{V_{IN}}\right) \cdot I_{BAT}^{2} \cdot r_{DS(ON)}$$
(EQ. 10)

Choose a low-side MOSFET that has the lowest possible on-resistance with a moderate-sized package like the SO-8 and is reasonably priced. The switching losses are not an issue for the low-side MOSFET because it operates at zero-voltage-switching.

Ensure that the required total gate drive current for the selected MOSFETs should be less than 24mA. So, the total gate charge for the high-side and low-side MOSFETs is limited by Equation 11:

$$Q_{GATE} \le \frac{I_{GATE}}{f_{sw}}$$
 (EQ. 11)

Where  $I_{GATE}$  is the total gate drive current and should be less than 24mA. Substituting  $I_{GATE} = 24$ mA and  $f_S = 400$ kHz into the above equation yields that the total gate charge should be less than 80nC. Therefore, the ISL88731 easily drives the battery charge current up to 8A.

### Snubber Design

ISL88731's buck regulator operates in discontinuous current mode (DCM) when the load current is less than half the peak-to-peak current in the inductor. After the low-side FET turns off, the phase voltage rings due to the high impedance with both FETs off. This can be seen in Figure 9. Adding a snubber (resistor in series with a capacitor) from the phase node to ground can greatly reduce the ringing. In some situations a snubber can improve output ripple and regulation.

The snubber capacitor should be approximately twice the parasitic capacitance on the phase node. This can be estimated by operating at very low load current (100mA) and measuring the ringing frequency.

C<sub>SNUB</sub> and R<sub>SNUB</sub> can be calculated from Equations 12 and 13:

$$C_{SNUB} = \frac{2}{(2\pi F_{ring})^2 \cdot L} \qquad R_{SNUB} = \sqrt{\frac{2 \cdot L}{C_{SNUB}}}$$
(EQ. 12) (EQ. 13)

### Input Capacitor Selection

The input capacitor absorbs the ripple current from the synchronous buck converter, which is given by Equation 14:

$$I_{rms} = I_{BAT} \frac{\sqrt{V_{OUT}(V_{IN} - V_{OUT})}}{V_{IN}}$$
 (EQ. 14)

This RMS ripple current must be smaller than the rated RMS current in the capacitor datasheet. Non-tantalum chemistries (ceramic, aluminum, or OSCON) are preferred due to their resistance to power-up surge currents when the AC adapter is plugged into the battery charger. For Notebook battery charger applications, it is recommended that ceramic capacitors or polymer capacitors from Sanyo be used due to their small size and reasonable cost.

### Loop Compensation Design

ISL88731 has three closed loop control modes. One controls the output voltage when the battery is fully charged or absent. A second controls the current into the battery when charging and the third limits current drawn from the adapter. The charge current and input current control loops are compensated by a single capacitor on the ICOMP pin. The voltage control loop is compensated by a network on the VCOMP pin. Descriptions of these control loops and guidelines for selecting compensation components will be given in the following sections. Which loop controls the output is determined by the minimum current buffer and the minimum voltage buffer shown in the Block Diagram. These three loops will be described separately.

#### Transconductance Amplifiers GMV, GMI and GMS

ISL88731 uses several transconductance amplifiers (also known as gm amps). Most commercially available op amps are voltage controlled voltage sources with gain expressed as A =  $V_{OUT}/V_{IN}$ . gm amps are voltage controlled current sources with gain expressed as gm =  $I_{OUT}/V_{IN}$ . gm will appear in some of the equations for poles and zeros in the compensation.

### PWM Gain Fm

The Pulse Width Modulator in the ISL88731 converts voltage at VCOMP to a duty cycle by comparing VCOMP to a triangle wave (duty = VCOMP/VPP RAMP). The low-pass filter formed by L and  $C_O$  convert the duty cycle to a DC output voltage (Vo =  $V_{DCIN}^*$ duty). In ISL88731, the triangle wave amplitude is proportional to  $V_{DCIN}$ . Making the ramp amplitude proportional to DCIN makes the gain from VCOMP to the PHASE output a constant 11 and is independent of DCIN. For small signal AC analysis, the battery is modeled by its internal resistance. The total output resistance is the sum of the sense resistor and the internal resistance of the MOSFETs, inductor and capacitor. Figure19 shows the small signal model of the pulse width modulator (PWM), power stage, output filter and battery.

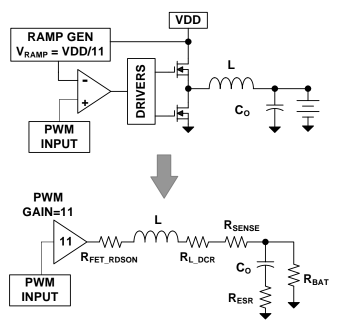


FIGURE 19. SMALL SIGNAL AC MODEL

In most cases the Battery resistance is very small ( $<200m\Omega$ ) resulting in a very low Q in the output filter. This results in a frequency response from the input of the PWM to the inductor current with a single pole at the frequency calculated in Equation 15:

$$\label{eq:folder} \textbf{F}_{\text{POLE1}} = \frac{(\textbf{R}_{\text{SENSE}} + \textbf{r}_{\text{DS(ON)}} + \textbf{R}_{\text{DCR}} + \textbf{R}_{\text{BAT}})}{2\pi \cdot \textbf{L}} \tag{EQ. 15}$$

The output capacitor creates a pole at a very high frequency due to the small resistance in parallel with it. The frequency of this pole is calculated in Equation 16:

$$F_{POLE2} = \frac{1}{2\pi \cdot C_0 \cdot R_{BAT}}$$
 (EQ. 16)

### **Charge Current Control Loop**

When the battery is less than the fully charged, the voltage error amplifier goes to it's maximum output (limited to 0.3V above ICOMP) and the ICOMP voltage controls the loop through the minimum voltage buffer. Figure 21 shows the charge current control loop.

The compensation capacitor ( $C_{ICOMP}$ ) gives the error amplifier (GMI) a pole at a very low frequency (<<1Hz) and a a zero at  $F_{Z1}$ .  $F_{Z1}$  is created by the 0.25\*CA2 output added to ICOMP. The frequency can be calculated from Equation 17:

$$F_{ZERO} = \frac{4 \cdot gm2}{(2\pi \cdot C_{ICOMP})} \qquad gm2 = 50 \, \mu \text{A/V} \eqno(EQ. 17)$$

Placing this zero at a frequency equal to the pole calculated in Equation 16 will result in maximum gain at low frequencies and phase margin near 90°. If the zero is at a higher

18

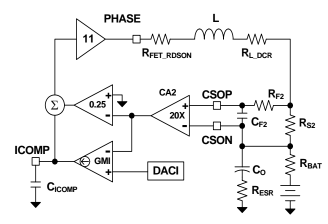


FIGURE 20. CHARGE CURRENT LIMIT LOOP

frequency (smaller C<sub>ICOMP</sub>), the DC gain will be higher but the phase margin will be lower. Us a capacitor on ICOMP that is equal to or greater than the value calculated in Equation 18. The factor of 1.5 is to ensure the zero is at a frequency lower than the pole including tolerance variations.

$$C_{ICOMP} = \frac{1.5 \cdot 4 \cdot (50 \mu A/V) \cdot L}{(R_{SENSE} + r_{DS(ON)} + R_{DCR} + R_{BAT})}$$
 (EQ. 18)

A filter should be added between  $R_{S2}$  and CSOP and CSON to reduce switching noise. The filter roll-off frequency should be between the cross over frequency and the switching frequency (~100kHz).  $R_{F2}$  should be small (<10 $\Omega$ ) to minimize offsets due to leakage current into CSOP. The filter cut off frequency is calculated using Equation 19:

$$\mathsf{F}_{\mathsf{FILTER}} = \frac{1}{(2\pi \cdot \mathsf{C}_{\mathsf{F2}} \cdot \mathsf{R}_{\mathsf{F2}})} \tag{EQ. 19}$$

The cross over frequency is determined by the DC gain of the modulator and output filter and the pole in Equation 16. The DC gain is calculated in Equation 20 and the cross over frequency is calculated with Equation 21:

$$A_{DC} = \frac{11 \cdot R_{SENSE}}{(R_{SENSE} + r_{DS(ON)} + R_{DCR} + R_{BAT})}$$
(EQ. 20)

$$F_{CO} = A_{DC} \cdot F_{POLE} = \frac{11 \cdot R_{SENSE}}{2\pi \cdot L}$$
 (EQ. 21)

The Bode plot of the loop gain, the compensator gain and the power stage gain is shown in Figure 21.

## Adapter Current Limit Control Loop

If the combined battery charge current and system load current draws current that equals the adapter current limit set by the InputCurrent register, ISL88731 will reduce the current to the battery and/or reduce the output voltage to hold the adapter current at the limit. Above the adapter current limit the minimum current buffer equals the output of GMS and ICOMP controls the charger output. Figure 22 shows the adapter current limit control loop.

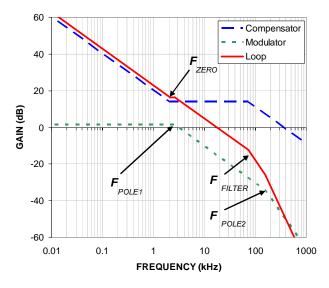


FIGURE 21. CHARGE CURRENT LOOP BODE PLOTS

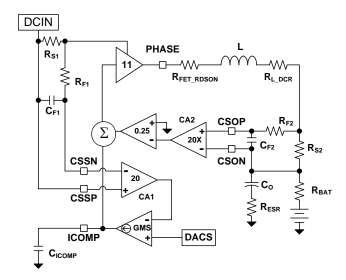


FIGURE 22. ADAPTER CURRENT LIMIT LOOP

The loop response equations, bode plots and the selection of C<sub>ICOMP</sub> are the same as the charge current control loop with loop gain reduced by the duty cycle and the ratio of  $R_{S1}/R_{S2}$ . In other words, if  $R_{S1} = R_{S2}$  and the duty cycle D = 50%, the loop gain will be 6dB lower than the loop gain in Figure 22. This gives lower crossover frequency and higher phase margin in this mode. If  $R_{S1}/R_{S2} = 2$  and the duty cycle is 50% then the adapter current loop gain will be identical to the gain in Figure 22.

A filter should be added between R<sub>S1</sub> and CSIP and CSIN to reduce switching noise. The filter roll off frequency should be between the cross over frequency and the switching frequency (~100kHz).

### Voltage Control Loop

When the battery is charged to the voltage set by ChargeVoltage register the voltage error amplifier (GMV)

takes control of the output (assuming that the adapter current is below the limit set by ACLIM). The voltage error amplifier (GMV) discharges the cap on VCOMP to limit the output voltage. The current to the battery decreases as the cells charge to the fixed voltage and the voltage across the internal battery resistance decreases. As battery current decreases the 2 current error amplifiers (GMI and GMS) output their maximum current and charge the capacitor on ICOMP to its maximum voltage (limited to 0.3V above VCOMP). With high voltage on ICOMP, the minimum voltage buffer output equals the voltage on VCOMP.

The voltage control loop is shown in Figure 23.

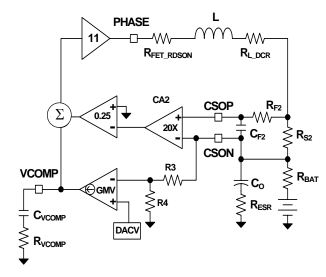


FIGURE 23. VOLTAGE CONTROL LOOP

### **Output LC Filter Transfer Functions**

The gain from the phase node to the system output and battery depend entirely on external components. Typical output LC filter response is shown in Figure 24. Transfer function A<sub>LC</sub>(s) is shown in Equation 22:

$$\begin{split} A_{LC} &= \frac{\left(1 - \frac{s}{\omega_{ESR}}\right)}{\left(\frac{s^2}{\omega_{DP}} + \frac{s}{(\omega_{LC} \cdot Q)} + 1\right)} \\ \omega_{ESR} &= \frac{1}{(R_{ESR} \cdot C_o)} \quad \omega_{LC} = \frac{1}{(\sqrt{L \cdot C_o})} \quad Q = R_o \cdot \sqrt{\frac{L}{C_o}} \end{split}$$
(EQ. 22)

The resistance R<sub>O</sub> is a combination of MOSFET r<sub>DS(ON)</sub>, inductor DCR, R<sub>SENSE</sub> and the internal resistance of the battery (normally between  $50m\Omega$  and  $200m\Omega$ ) The worst case for voltage mode control is when the battery is absent. This results in the highest Q of the LC filter and the lowest phase margin.

The compensation network consists of the voltage error amplifier GMV and the compensation network R<sub>VCOMP</sub>, C<sub>VCOMP</sub> which give the loop very high DC gain, a very low frequency pole and a zero at FZERO1. Inductor current

information is added to the feedback to create a second zero FZERO2. The low pass filter RF2, CF2 between RS2 and ISL88731 add a pole at FFILTER. R3 and R4 are internal divider resistors that set the DC output voltage. For a 3 cell battery,  $R_3 = 500 k\Omega$  and  $R_4 = 100 k\Omega$ . The equations following relate the compensation network's poles, zeros and gain to the components in Figure 23. Figure 25 shows an asymptotic Bode plot of the DC/DC converter's gain vs. frequency. It is strongly recommended that  $F_{ZERO1}$  is approximately 30% of  $F_{LC}$  and  $F_{ZERO2}$  is approximately 70% of F<sub>LC</sub>.

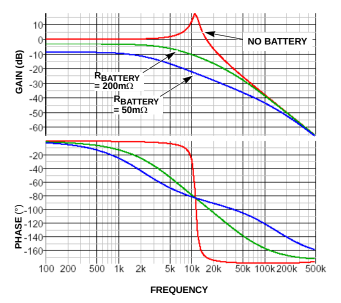


FIGURE 24. FREQUENCY RESPONSE OF THE LC OUTPUT **FILTER** 

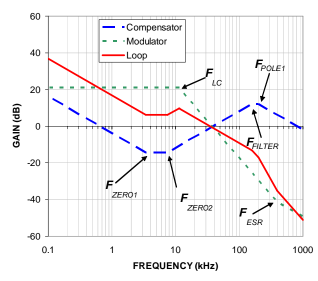


FIGURE 25. ASYMPTOTIC BODE PLOT OF THE VOLTAGE **CONTROL LOOP GAIN** 

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### Compensation Break Frequency Equations

$$F_{ZERO1} = \frac{1}{(2\pi \cdot C_{VCOMP} \cdot R_{1COMP})}$$
(EQ. 23)

$$\textbf{F}_{ZERO2} = \left(\frac{\textbf{R}_{VCOMP}}{2\pi \cdot \textbf{R}_{SENSE} \cdot \textbf{C}_o}\right) \cdot \left(\frac{\textbf{R}_4}{\textbf{R}_4 + \textbf{R}_3}\right) \cdot \left(\frac{gm1}{5}\right)$$

(EQ. 24)

$$F_{LC} = \frac{1}{(2\pi\sqrt{L \cdot C_0})}$$
 (EQ. 25)

$$F_{FILTER} = \frac{1}{(2\pi \cdot R_{F2} \cdot C_{F2})}$$
 (EQ. 26)

$$\mathsf{F}_{\mathsf{POLE1}} = \frac{1}{(2\pi \cdot \mathsf{R}_{\mathsf{SENSE}} \cdot \mathsf{C}_{\mathsf{o}})} \tag{EQ. 27}$$

$$F_{ESR} = \frac{1}{(2\pi \cdot C_0 \cdot R_{ESR})}$$
 (EQ. 28)

Choose R<sub>VCOMP</sub> equal or lower than the value calculated from Equation 29.

$$R_{VCOMP} = (0.7 \cdot F_{LC}) \cdot (2\pi \cdot C_o \cdot R_{SENSE}) \cdot \left(\frac{5}{gm1}\right) \cdot \left(\frac{R_3 + R_4}{R_4}\right)$$
(EQ. 29)

Next choose C<sub>VCOMP</sub> equal or higher than the value calculated from Equation 30.

$$C_{VCOMP} = \frac{1}{(0.3 \cdot F_{LC}) \cdot (2\pi \cdot R_{VCOMP})}$$
(EQ. 30)

# **PCB Layout Considerations**

### Power and Signal Layers Placement on the PCB

As a general rule, power layers should be close together, either on the top or bottom of the board, with signal layers on the opposite side of the board. As an example, layer arrangement on a 4-layer board is shown below:

- 1. Top Layer: signal lines, or half board for signal lines and the other half board for power lines
- 2. Signal Ground
- 3. Power Layers: Power Ground
- 4. Bottom Layer: Power MOSFET, Inductors and other Power traces

Separate the power voltage and current flowing path from the control and logic level signal path. The controller IC will stay on the signal layer, which is isolated by the signal ground to the power signal traces.

### Component Placement

The power MOSFET should be close to the IC so that the gate drive signal, the LGATE, UGATE, PHASE, and BOOT, traces can be short.

Place the components in such a way that the area under the IC has less noise traces with high dv/dt and di/dt, such as gate signals and phase node signals.

### Signal Ground and Power Ground Connection

At minimum, a reasonably large area of copper, which will shield other noise couplings through the IC, should be used as signal ground beneath the IC. The best tie-point between the signal ground and the power ground is at the negative side of the output capacitor on each side, where there is little noise; a noisy trace beneath the IC is not recommended.

#### GND and VCC Pin

At least one high quality ceramic decoupling cap should be used to cross these two pins. The decoupling cap can be put close to the IC.

#### **LGATE Pin**

This is the gate drive signal for the bottom MOSFET of the buck converter. The signal going through this trace has both high dv/dt and high di/dt, and the peak charging and discharging current is very high. These two traces should be short, wide, and away from other traces. There should be no other traces in parallel with these traces on any layer.

#### **PGND Pin**

PGND pin should be laid out to the negative side of the relevant output cap with separate traces. The negative side of the output capacitor must be close to the source node of the bottom MOSFET. This trace is the return path of LGATE.

#### **PHASE Pin**

This trace should be short, and positioned away from other weak signal traces. This node has a very high dv/dt with a voltage swing from the input voltage to ground. No trace should be in parallel with it. This trace is also the return path for UGATE. Connect this pin to the high-side MOSFET source.

#### **UGATE Pin**

This pin has a square shape waveform with high dv/dt. It provides the gate drive current to charge and discharge the top MOSFET with high di/dt. This trace should be wide, short, and away from other traces, similar to the LGATE.

#### **BOOT Pin**

This pin's di/dt is as high as the UGATE; therefore, this trace should be as short as possible.

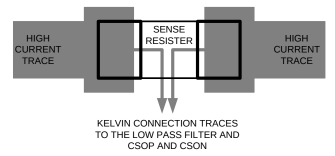


FIGURE 26. CURRENT SENSE RESISTOR LAYOUT

### CSOP, CSON, CSSP and CSSN Pins

Accurate charge current and adapter current sensing is critical for good performance. The current sense resistor connects to the CSON and the CSOP pins through a low pass filter with the filter cap very near the IC (see Figure 2). Traces from the sense resister should start at the pads of the sense resister and should be routed close together, through the low pass filter and to the CSOP and CSON pins (see Figure 26). The CSON pin is also used as the battery voltage feedback. The traces should be routed away from the high dv/dt and di/dt pins like PHASE, BOOT pins. In general, the current sense resistor should be close to the IC. These guidelines should also be followed for the adapter current sense resister and CSSP and CSSN. Other layout arrangements should be adjusted accordingly.

#### **DCIN Pin**

This pin connects to AC adapter output voltage, and should be less noise sensitive.

### Copper Size for the Phase Node

The capacitance of PHASE should be kept very low to minimize ringing. It would be best to limit the size of the PHASE node copper in strict accordance with the current and thermal management of the application.

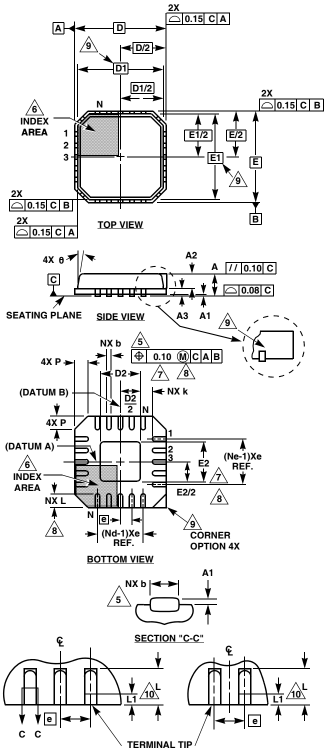
### Identify the Power and Signal Ground

The input and output capacitors of the converters, the source terminal of the bottom switching MOSFET PGND should connect to the power ground. The other components should connect to signal ground. Signal and power ground are tied together at one point.

### Clamping Capacitor for Switching MOSFET

It is recommended that ceramic caps be used closely connected to the drain of the high-side MOSFET, and the source of the low-side MOSFET. This capacitor reduces the noise and the power loss of the MOSFET.

# Thin Quad Flat No-Lead Plastic Package (TQFN) Thin Micro Lead Frame Plastic Package (TMLFP)



L28.5x5B
28 LEAD QUAD FLAT NO-LEAD PLASTIC PACKAGE (COMPLIANT TO JEDEC MO-220WHHD-1 ISSUE I)

SYMBOL	MIN	NOMINAL	MAX	NOTES	
А	0.70	0.75	0.80	-	
A1	-	0.02	0.05	-	
A2	-	0.55	0.80	9	
A3		0.20 REF		9	
b	0.20	0.25	0.30	5,8	
D		5.00 BSC		-	
D1		4.75 BSC			
D2	3.15	3.25	3.35	7,8	
E		-			
E1		4.75 BSC		9	
E2	3.15	3.25	3.35	7,8	
е		0.50 BSC		-	
k	0.20	-	-	-	
L	0.50	0.55	0.60	8	
N		2			
Nd		3			
Ne	7			3	
Р	-	0.60			
q	-	- 12			

Rev. 0 7/05

### NOTES:

- 1. Dimensioning and tolerancing conform to ASME Y14.5-1994.
- 2. N is the number of terminals.
- 3. Nd and Ne refer to the number of terminals on each D and E.
- 4. All dimensions are in millimeters. Angles are in degrees.
- 5. Dimension b applies to the metallized terminal and is measured between 0.15mm and 0.30mm from the terminal tip.
- The configuration of the pin #1 identifier is optional, but must be located within the zone indicated. The pin #1 identifier may be either a mold or mark feature.
- Dimensions D2 and E2 are for the exposed pads which provide improved electrical and thermal performance.
- Nominal dimensions are provided to assist with PCB Land Pattern Design efforts, see Intersil Technical Brief TB389.
- Features and dimensions A2, A3, D1, E1, P & q are present when Anvil singulation method is used and not present for saw singulation.

FOR ODD TERMINAL/SIDE FOR EVEN TERMINAL/SIDE

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