











bq76925

ZHCS327D - JULY 2011 - REVISED OCTOBER 2016

# bq76925 用于 3 至 6 节串联锂离子/锂聚合物电池保护和电量监测的主机控 制模拟前端 应用

### 特性

- 用于主机电芯测量的模拟接口
  - 电芯输入多路开关、电平转换器和缩放器
  - 经过校准的 1.5V/3.0V 低漂移基准电压,可实现 精确模数转换
- 用于主机电流测量的模拟接口
  - 可变增益电流感测放大器,能够与 1mΩ 感测电 阻搭配运行
- 用于主机温度测量的可切换热敏电阻偏置输出
- 阈值可动态调节的过流比较器
  - 向主机报告潜在的过流故障
  - 在连接负载后唤醒主机
- 集成电芯均衡场效应晶体管 (FET)
  - 单独主机控制
  - 每个电芯的均衡电流为 50mA
- 支持电芯感测线路开路检测
- 集成有用于为微控制器或 LED 供电的 3.3V 稳压器
- 用于主机通信的 I<sup>2</sup>C 接口
  - 可选数据包循环冗余校验 (CRC),用于确保通 信的稳健性
- 电源电压范围: 4.2V 至 26.4V
- 低功耗
  - 正常模式下的电流典型值为 40μA
  - 体眠模式下的电流最大值为 1.5μA
- 采用 20 引脚散热薄型小外形尺寸 (HTSSOP) 或 24 引脚超薄四方扁平无引线 (VQFN) 封装

#### 2 应用

- 锂离子电池组主保护
  - 无绳电动工具
  - 轻型电动车辆(电动自行车和电动踏板车等)
  - 不间断电源 (UPS) 系统
  - 医疗设备
  - 便携式测试设备

### 3 说明

Bq76925 是一款由主机控制的模拟前端 (AFE), 它是 一套完备电池组监视、均衡和保护系统的组成部分,这 套系统适用于 3、4、5 或 6 节串联锂离子和锂聚合物 电池。bq76925 器件通过一个主机控制器轻松监视各 电芯电压、电池组电流及温度。主机可利用这些信息确 定不安全或故障运行情况,例如过压、欠压、过热、过 流、电芯电量失衡、充电状态和健康状况。

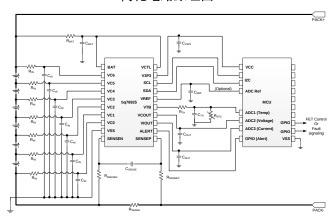
电芯输入电压经电平转换、多路选择、缩放后输出,以 供主机 ADC 测量。一个专用引脚提供了经校准的低漂 移基准电压,从而实现精确测量。

#### 器件信息(1)

器件型号	封装	封装尺寸 (标称值)
bq76925	TSSOP (20)	4.00mm x 4.00mm
bq76925	VQFN (24)	6.50mm x 4.40mm

(1) 要了解所有可用封装,请见数据表末尾的可订购产品附录。

### 简化电路原理图





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特性	9 10 11	Detailed Description  8.1 Overview  8.2 Functional Block Diagram  8.3 Feature Description  8.4 Device Functional Modes  8.5 Programming  8.6 Register Maps  Application and Implementation  9.1 Application Information  9.2 Typical Application  Power Supply Recommendations  Layout  11.1 Layout Guidelines  11.2 Layout Example  器件和文档支持  12.1 文档支持  12.2 接收文档更新通知  12.3 社区资源  12.4 商标  12.5 静电放电警告	11 12 12 12 12 12 12 12 12 12 12 12 12 1
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#### Changes from Revision B (December 2011) to Revision C

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- Moved R<sub>BAT</sub>, C<sub>BAT</sub>, R<sub>IN</sub>, C<sub>IN</sub>, R<sub>SENSEN</sub>, R<sub>SENSEP</sub>, C<sub>SENSE</sub>, R<sub>VCTL</sub>, C<sub>V3P3</sub>, C<sub>REF</sub>, and C<sub>OUT</sub> table rows to *Design Requirements* .. 5

### Changes from Revision A (July 2011) to Revision B

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#### Changes from Original (July 2011) to Revision A

Page



#### 5 说明 (续)

外部感测电阻两端的电压经过放大后输出到主机 ADC,以进行充放电电流测量。两种增益设置使得器件能够搭配 多种感测电阻值使用,以便在各种电池组电流下运行。

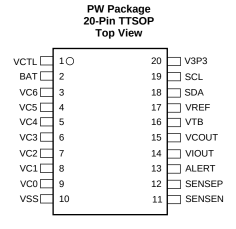
为了使主机能够进行温度测量,AFE 提供了一个单独的输出引脚,用于为外部热敏电阻网络提供偏置。该输出可在主机的控制下打开/关闭,从而将功耗降至最小。

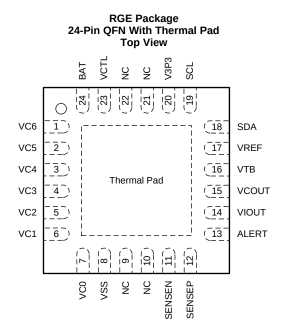
**bq76925** 器件包含一个阈值可动态选择的比较器,用于监视电流。比较器结果通过开漏输出驱动,以在超过阈值时向主机报警。该特性可用于在连接负载后唤醒主机,或者向主机报告潜在的故障情况。

bq76925 器件集成了完全受主机控制的电芯均衡 FET。均衡电流通过外部电阻设置,最高可设为 50mA。可以将这些相同的 FET 与电芯电压测量结果搭配使用,以检测电芯检测线路上的开路情况。

主机通过 I<sup>2</sup>C 接口与 AFE 通信。可以选择使用数据包 CRC 以确保通信的稳健性。可以通过 I<sup>2</sup>C 接口将器件置于低电流休眠模式,并且可以通过上拉 ALERT 引脚唤醒器件。

### 6 Pin Configuration and Functions





#### **Pin Functions**

NAME	PIN NO.		TYPE	DESCRIPTION		
NAME	TSSOP	VQFN	ITPE	DESCRIPTION		
VCTL	1	23	Output	3.3-V Regulator control voltage <sup>(1)</sup>		
ALERT	13	13	Output	Overcurrent alert (open drain)		
BAT	2	24	Power	Supply voltage, tied to most positive cell		
NC	_	9, 10, 21, 22	_	No Connection (leave open)		
SCL	19	19	Input	I <sup>2</sup> C Clock (open drain)		
SDA	18	18	Input / Output	I <sup>2</sup> C Data (open drain)		
SENSEN	11	11	Input	Negative current sense		
SENSEP	12	12	Input	Positive current sense		
V3P3	20	20	Output	3.3-V Regulator		
VC6	3	1	Input	Sense voltage for most positive cell		

<sup>(1)</sup> When a bypass FET is used to supply the regulated 3.3-V load current, VCTL automatically adjusts to keep V3P3 = 3.3 V. If VCTL is tied to BAT, the load current is supplied through V3P3.



### Pin Functions (continued)

NAME	PIN	NO.	TVDE	DESCRIPTION
NAME	TSSOP	VQFN	TYPE	DESCRIPTION
VC5	4	2	Input	Sense voltage for second most positive cell
VC4	5	3	Input	Sense voltage for third most positive cell
VC3	6	4	Input	Sense voltage for fourth most positive cell
VC2	7	5	Input	Sense voltage for fifth most positive cell
VC1	8	6	Input	Sense voltage for least positive cell
VC0	9	7	Input	Sense voltage for negative end of cell stack
VCOUT	15	15	Output	Cell measurement voltage
VIOUT	14	14	Output	Current measurement voltage
VREF	17	17	Output	Reference voltage for ADC
VSS	10	8	Power	Ground
VTB	16	16	Output	Bias voltage for thermistor network

# **Specifications**

### 7.1 Absolute Maximum Ratings

over operating free-air temperature range (unless otherwise noted) (1)

			MIN	MAX	UNIT
$V_{BAT}$	Supply voltage	BAT	-0.3	36	V
		Cell input differential, VCn to VCn+1, n = 0 to 5	-0.3	9	
		Cell input, VCn, n = 1 to 6	-0.3	(6 × n)	
.,	Input valtage	BAT to VC6 differential	-10	10	V
V <sub>I</sub>	Input voltage	VC0 (2)	-3	3	V
		SENSEP, SENSEN	-3	3	
		SCL, SDA	-0.3	6	
		VCOUT, VIOUT, VREF	-0.3	3.6	
.,	Outrot valta na	VTB, V3P3	-0.3	7	V
Vo	Output voltage	ALERT	-0.3	30	V
		VCTL	-0.3	36	
I <sub>CB</sub>	Cell balancing currer	Cell balancing current			mA
I <sub>IN</sub>	Cell input current		-25	70	mA
T <sub>stg</sub>	Storage temperature	,	-65	150	°C

Stresses beyond those listed under *Absolute Maximum Ratings* may cause permanent damage to the device. These are stress ratings only, which do not imply functional operation of the device at these or any other conditions beyond those indicated under *Recommended* Operating Conditions. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

### 7.2 ESD Ratings

			VALUE	UNIT
V <sub>(ESD)</sub> Electrostatic discharge	Human-body model (HBM), per ANSI/ESDA/JEDEC JS-001 <sup>(1)</sup>	±2000	\/	
	discharge	Charged-device model (CDM), per JEDEC specification JESD22-C101 <sup>(2)</sup>	±500	V

Negative voltage swings on VC0 in the absolute maximum range can cause unwanted circuit behavior and should be avoided.

JEDEC document JEP155 states that 500-V HBM allows safe manufacturing with a standard ESD control process. JEDEC document JEP157 states that 250-V CDM allows safe manufacturing with a standard ESD control process.



# 7.3 Recommended Operating Conditions<sup>(1)</sup>

				MIN	NOM	MAX	UNIT
	Supply voltage	BAT		4.2		26.4	V
		Cell input d	ifferential, VCn to VCn+1, n = 0 to 5	1.4		4.4	V
		Cell input, \	VCn, n = 1 to 6			4.4 × n	٧
		BAT to VC	6 differential	-8		8	٧
.,	lancit calla sa	VC0, SENS	SEN		0		٧
VI	Input voltage	SENSEP		-125		375	mV
		SCL, SDA		0		5.5	V
		V3P3	Backfeeding <sup>(2)</sup>			5.5	V
		ALERT	Wakeup function	0		26.4	V
		VCOUT, VI	OUT	0		V3P3 + 0.2	V
		VREF	REFSEL = 0		1.5		V
			REFSEL = 1		3		V
Vo	Output voltage	VTB				5.5	V
		V3P3	Regulating		3.3		V
		VCTL	•	0.8		26.4	٧
		ALERT	Alert function	0		5.5	V
I <sub>CB</sub>	Cell balancing current			0		50	mA
T <sub>A</sub>	Operating free-air temperature			-25		85	°C
T <sub>FUNC</sub>	Functional free-air temperature			-40		100	°C

<sup>(1)</sup> All voltages are relative to VSS, except "Cell input differential."

### 7.4 Thermal Information

		bq76925			
	THERMAL METRIC <sup>(1)</sup>	PW (TSSOP)	RGE (VQFN)	UNIT	
		20 PINS	24 PINS		
$R_{\theta JA}$	Junction-to-ambient thermal resistance	97.5	36	°C/W	
R <sub>θJC (top)</sub>	Junction-to-case (top) thermal resistance	31.7	38.6	°C/W	
$R_{\theta JB}$	Junction-to-board thermal resistance	48.4	14	°C/W	
ΨЈТ	Junction-to-top characterization parameter	1.5	0.6	°C/W	
ΨЈВ	Junction-to-board characterization parameter	47.9	14	°C/W	
R <sub>θJC (bot)</sub>	Junction-to-case (bottom) thermal resistance	n/a	4.6	°C/W	

<sup>(1)</sup> For more information about traditional and new thermal metrics, see the Semiconductor and IC Package Thermal Metrics application report.

<sup>(2)</sup> Internal 3.3-V regulator may be overridden (that is, backfed) by applying an external voltage larger than the regulator voltage.



### 7.5 Electrical Characteristics: Supply Current

BAT = 4.2 to 26.4 V, VCn = 1.4 to 4.4,  $T_A = -25$ °C to +85°C

Typical values stated where  $T_A = 25^{\circ}C$  and BAT= 21.6 V (unless otherwise noted)

	PARAMETER	TEST CONDIT	ION	MIN	TYP	MAX	UNIT
I <sub>DD1</sub>	Normal mode supply current	All device functions enabled All pins unloaded SDA and SCL high		40	48	μA	
I <sub>DD2</sub>	Standby mode 1 supply current	V3P3 and overcurrent monitor en All pins unloaded All other device functions disabled SDA and SCL high		14	17	μΑ	
I <sub>DD3</sub>	Standby mode 2 supply current	V3P3 enabled All pins unloaded All device functions disabled SDA and SCL high		12	14	V	
I <sub>DD4</sub>	Sleep mode supply current	V3P3 disabled All pins unloaded All device functions disabled SDA and SCL low			1	1.5	μΑ
	·	All cell voltages equal	n = 6		2.4	2.7	
$I_{VCn}$	Input current for selected cell	Cell balancing disabled	n = 1 - 5			< 0.5	μΑ
		Open cell detection disabled during cell voltage monitoring	n = 1 - 5 at 25°C			< 0.3	
$\Delta I_{VCn}$	Cell to cell input current difference	All cell voltages equal Cell balancing disabled Open cell detection disabled				< 0.2	μA

### 7.6 Internal Power Control (Startup and Shutdown)

PARAMETER		TEST CONDITION		MIN	TYP	MAX	UNIT
	Dower on react valtage	Measured at BAT	Initial BAT < 1.4 VBAT rising <sup>(1)</sup>	4.3	4.5	4.7	V
$V_{POR}$	Power on reset voltage	pin	Initial BAT > 1.4 VBAT rising <sup>(1)</sup>	6.5	7	7.5	V
$V_{SHUT}$	Shutdown voltage <sup>(2)</sup>	Measured at BAT pin, BAT falling				3.6	V
t <sub>POR</sub>	Time delay after POR before I2C comms allowed	CV3P3 = 4.7 µF				1	ms
$V_{WAKE}$	Wakeup voltage	Measured at ALER	Measured at ALERT pin			2	V
t <sub>WAKE_PLS</sub>	Wakeup signal pulse width			1		5	μS
t <sub>WAKE_DLY</sub>	Time delay after wakeup before I2C comms allowed	CV3P3 = 4.7 µF				1	ms

Initial power up will start with BAT < 1.4 V, however if BAT falls below  $V_{SHUT}$  after rising above  $V_{POR}$ , the power on threshold depends on the minimum level reached by BAT after falling below  $V_{\rm SHUT}$ . Following POR, the device will operate down to this voltage.

### 7.7 3.3-V Voltage Regulator

	PARAMETER	TEST CONDITION	MIN	TYP	MAX	UNIT
$V_{CTL}$	Regulator control voltage (1)(2)	Measured at VCTL, V3P3 regulating	3.3		26.4	V
V <sub>V3P3</sub>	Regulator output	Measured at V3P3, I <sub>REG</sub> = 0 to 4 mA, BAT = 4.2 to 26.4 V	3.2	3.3	3.4	V
I <sub>REG</sub>	V3P3 output current				4	mA
$I_{SC}$	V3P3 short circuit current limit	V3P3 = 0.0 V	10		17	mA
$V_{TB}$	Thermistor bias voltage	Measured at VTB, I <sub>TB</sub> = 0		$V_{V3P3}$		V
I <sub>TB</sub>	Thermistor bias current				1	mA
R <sub>TB</sub>	Thermistor bias internal resistance	$R_{DS(ON)}$ for internal FET switch, $I_{TB} = 1 \text{ mA}$		90	130	Ω

When a bypass FET is used to supply the regulated 3.3 V load current, VCTL automatically adjusts to keep V3P3 = 3.3 V. Note that V<sub>CTL,MIN</sub> and the FET V<sub>GS</sub> will determine the minimum BAT voltage at which the bypass FÉT will operate.

If VCTL is tied to BAT, the load current is supplied through V3P3.



### 7.8 Voltage Reference

F	PARAMETER	TES	ST CONDITION	MIN	TYP	MAX	UNIT
		Before gain correction,	REF_SEL = 0	1.44		1.56	V
	Voltage reference	$T_A = 25^{\circ}C$	REF_SEL = 1	2.88		3.12	
V <sub>REF</sub>	output	After gain correction, (1)	REF_SEL = 0	-0.1%	1.5	+0.1%	
		$T_A = 25^{\circ}C$	REF_SEL = 1	-0.1%	3	+0.1%	
			VCOUT_SEL = 2	-0.9%	$0.5 \times V_{REF}$	+0.9%	V
V <sub>REF_CAL</sub>	Reference calibration voltage	Measured at VCOUT	VCOUT_SEL = 3	-0.5%	$0.85 \times V_{REF}$	+0.5%	
	canoration voltage		$(0.85 \times V_{REF}) - (0.5 \times V_{REF})$	-0.3%	$0.35 \times V_{REF}$	+0.3%	V
$\Delta V_{REF}$	Voltage reference tolerance	$T_A = 0 - 50$ °C	-40		40	ppm/°C	
I <sub>REF</sub>	VREF output current					10	μA

<sup>(1)</sup> Gain correction factor determined at final test and stored in non-volatile storage. Gain correction is applied by Host controller.

### 7.9 Cell Voltage Amplifier

	PARAMETER	TEST CO	NDITION	MIN	TYP	MAX	UNIT
0	Call valtage emplifier gain	Measured from VCn	REF_SEL = 0	-1.6%	0.3	1.5%	
G <sub>VCOUT</sub>	Cell voltage amplifier gain	to VCOUT	REF_SEL = 1	-1.6%	0.6	1.5%	
$O_{VCOUT}$	Cell voltage amplifier offset	Measured from VCn to VCO	Measured from VCn to VCOUT				mV
		Measured at VCOUT,	REF_SEL = 0	1.47	1.5	1.53	V
V <sub>COUT</sub> Cell voltage amp output range <sup>(1)</sup>	VCn = 5 V	REF_SEL = 1	2.94	3	3.06	V	
	Cell Voltage amp output range	Measured at VCOUT, VCn = 0 V		0		V	
		VCn = 1.4 V to 4.4 V,	T <sub>A</sub> = 25°C	-3		3	
$\Delta V_{COUT}$	Cell voltage amplifier accuracy	After correction, (2)	$T_A = 0$ °C to 50°C	-5		5	mV
0001		Measured at VCOUT (3) REF_SEL = 1 (4)	$T_A = -25$ °C to +85°C	-8		8	
$I_{VCOUT}$	VCOUT output current (5)				10	μΑ	
$t_{VCOUT}$	Delay from VCn select to VCOUT	Output step of 200 mV, C <sub>OU</sub>	<sub>Γ</sub> = 0.1 μF			100	μs

<sup>(1)</sup> For VCn values greater than 5 V, VCOUT clamps at approximately V3P3.

### 7.10 Current Sense Amplifier

	PARAMETER	TEST CO	ONDITION	MIN	TYP	MAX	UNIT
0	Current conce amplifier sain	Measured from SENSEN,	I_GAIN = 0		4		
G <sub>VIOUT</sub>	Current sense amplifier gain	SENSEP to VIOUT	I_GAIN = 1		8		
V <sub>IIN</sub>	Current sense amp input range	Measured from SENSEN, SENSEP to VSS		-125		375	mV
	Current conce comp cutout ronge	Measured at VIOUT	REF_SEL = 0	0.25		1.25	V
.,	Current sense amp output range	Measured at VIOOT	REF_SEL = 1	0.5		2.5	V
V <sub>IOUT</sub>	Zana assumant asstruct	Measured at VIOUT	REF_SEL = 0		1		V
	Zero current output	SENSEP = SENSEN	REF_SEL = 1		2		V
$\Delta V_{IOUT}$	Current amplifier accuracy			-1%		1%	
IV <sub>IOUT</sub>	VIOUT output current (1)			10	μΑ		

<sup>(1)</sup> Max DC load for specified accuracy

Correction factor determined at final test and stored in non-volatile storage. Correction is applied by Host controller.

 <sup>(3)</sup> Output referred. Input referred accuracy is calculated as ΔV<sub>COUT</sub> / G<sub>VCOUT</sub> (for example, 3 / 0.6 = 5).
 (4) Correction factors are calibrated for gain of 0.6. Tolerance at gain of 0.3 is approximately doubled. Contact TI for information on devices calibrated to a gain of 0.3.

<sup>(5)</sup> Max DC load for specified accuracy.



### 7.11 Overcurrent Comparator

	PARAMETER	TEST CONDITION	MIN	TYP	MAX	UNIT
$V_{BAT\_COMP}$	Minimum VBAT for comparator operation (1)				5	V
G <sub>VCOMP</sub>	Comparator amplifier gain		1			
V <sub>ITRIP</sub>	Current comparator trip threshold (2)	25		400	mV	
41/	Current comporator acquire ou	V <sub>ITRIP</sub> = 25 mV	-6		6	mV
$\Delta V_{ITRIP}$	Current comparator accuracy	V <sub>ITRIP</sub> > 25 mV	-10%		10%	V
V <sub>OL_ALERT</sub>	ALERT Output Low Logic	I <sub>ALERT</sub> = 1 mA			0.4	V
V <sub>OH_ALERT</sub>	ALERT Output High Logic (3)		NA	NA	NA	
I <sub>ALERT</sub>	ALERT Pulldown current	ALERT = 0.4 V, Output driving low	1			mA
I <sub>ALERT_LKG</sub>	ALERT Leakage current	ALERT = 5 V, Output Hi-Z			< 1	μΑ
toc	Comparator response time				100	μs

The Overcurrent Comparator is not guaranteed to work when VBAT is below this voltage. Trip threshold selectable from 25, 50, 75, 100, 125, 150, 175, 200, 225, 250, 275, 300, 325, 350, 375 or 400 mV.

This parameter NA because output is open drain.

### 7.12 Internal Temperature Measurement

	PARAMETER	TEST CONDITION	MIN	TYP	MAX	UNIT
V <sub>TEMP_INT</sub>	Internal temperature voltage	Measured at VCOUT, T <sub>INT</sub> = 25°C	1.15	1.2	1.25	٧
$\Delta V_{TEMP\_INT}$	Internal temperature voltage sensitivity			-4.4		mV/°C

### 7.13 Cell Balancing and Open Cell Detection

	PARAMETER	TEST CONDITION	MIN	TYP	MAX	UNIT
В	Cell balancing internal	R <sub>DS(ON)</sub> for VC1 internal FET switch, VCn = 3.6 V	1	3	5	0
R <sub>BAL</sub>	resistance <sup>(1)</sup>	R <sub>DS(ON)</sub> for internal VC2 to VC6 FET switch, VCn = 3.6 V	3	5.5	8	7.2

Balancing current is not internally limited. The cell balancing operation is completely controlled by the Host processor, no automatic function or time-out is included in the part. Take care to ensure that balancing current through the part is below the maximum power dissipation limit. The Host algorithm is responsible for limiting thermal dissipation to package ratings.



# 7.14 I<sup>2</sup>C Compatible Interface

PARAMET	TERS		MIN	TYP	MAX	UNIT
DC PARA	METERS					
$V_{IL}$	Input Low Logic Threshold				0.6	V
V <sub>IH</sub>	Input High Logic Threshold		2.8			V
$V_{OL}$	Output Low Logic Drive I <sub>OL</sub> = 1 mA				0.20	V
	$I_{OL} = 2.5 \text{ mA}$				0.40	ı
$V_{OH}$	Output High Logic Drive (Not applicable due to open-drain outputs)			N/A	V	
I <sub>LKG</sub>	I <sup>2</sup> C Pin Leakage Pin = 5 V, Output in Hi-Z			< 1	μA	
AC PARA	METERS					
t <sub>r</sub>	SCL, SDA Rise Time				1000	ns
t <sub>f</sub>	SCL, SDA Fall Time				300	ns
t <sub>w(H)</sub>	SCL Pulse Width High		4			μs
$t_{w(L)}$	SCL Pulse Width Low		4.7			μs
t <sub>su(STA)</sub>	Setup time for START condition		4.7			μs
t <sub>h(STA)</sub>	START condition hold time after which first clock pulse is generated		4			μs
t <sub>su(DAT)</sub>	Data setup time		250			ns
t <sub>h(DAT)</sub>	Data hold time		0 <sup>(1)</sup>			μs
t <sub>su(STOP)</sub>	Setup time for STOP condition		4			μs
t <sub>su(BUF)</sub>	Time the bus must be free before new transmission can start		4.7			μs
t <sub>V</sub>	Clock Low to Data Out Valid				900	ns
t <sub>h(CH)</sub>	Data Out Hold Time After Clock Low		0			ns
f <sub>SCL</sub>	Clock Frequency		0		100	kHz
t <sub>WAKE</sub>	I <sup>2</sup> C ready after transition to Wake Mode				2.5	ms

(1) Devices must provide internal hold time of at least 300 ns for the SDA signal-to-bridge of the undefined region of the falling edge of

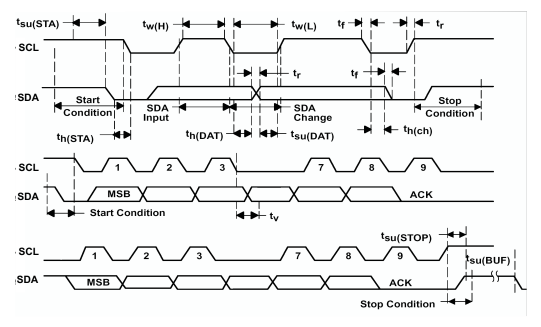
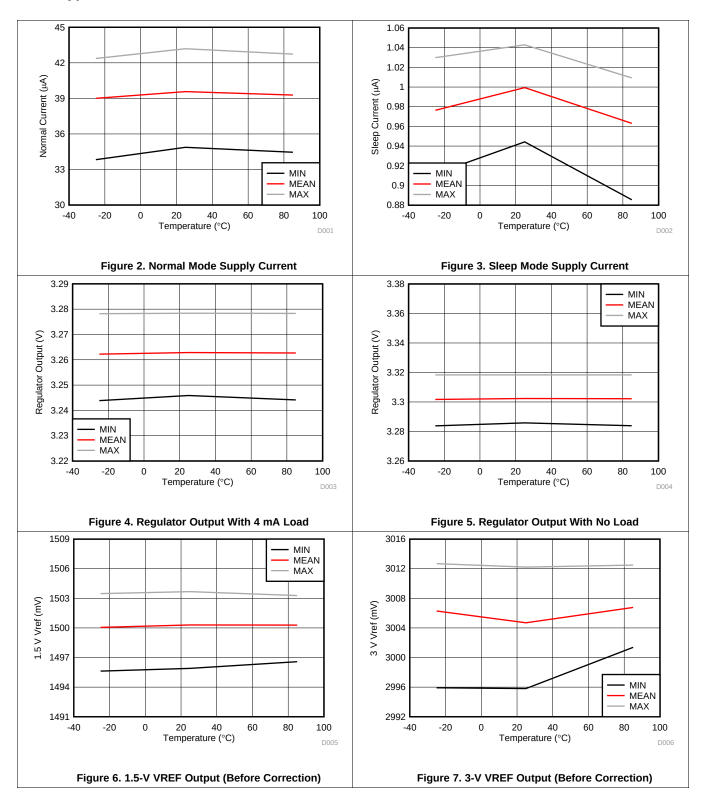


Figure 1. I<sup>2</sup>C Timing

# TEXAS INSTRUMENTS

### 7.15 Typical Characteristics





### 8 Detailed Description

#### 8.1 Overview

The bq76925 Host-controlled analog front end (AFE) is part of a complete pack monitoring, balancing, and protection system for 3-series to 6-series cell Lithium batteries. The bq76925 allows a Host controller to easily monitor individual cell voltages, pack current, and temperature. The Host may use this information to detect and act on a fault condition caused when one or more of these parameters exceed the limits of the application. In addition, the Host may use this information to determine end-of-charge, end-of-discharge, and other gas-gauging and state of health conditions.

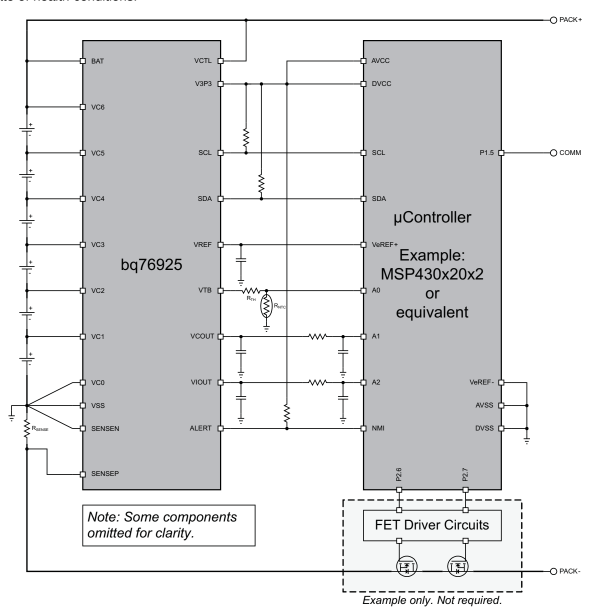
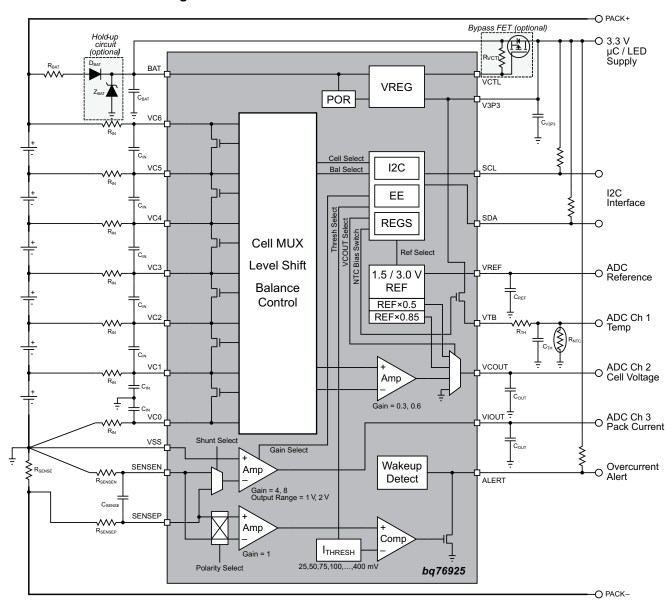


Figure 8. Example of bq76925 With Host Controller



### 8.2 Functional Block Diagram

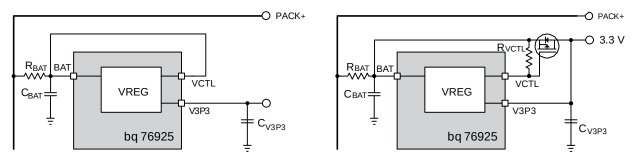


### 8.3 Feature Description

### 8.3.1 Internal LDO Voltage Regulator

The bq76925 device provides a regulated 3.3-V supply voltage on the V3P3 pin for operating the device's internal logic and interface circuitry. This regulator may also be used to directly power an external microcontroller or other external circuitry up to a limit of 4-mA load current. In this configuration, the VCTL pin is tied directly to the BAT pin. For applications requiring more than 4 mA, an external-bypass transistor may be used to supply the load current. In this configuration, the VCTL pin is tied to the gate of the bypass FET. These two configurations are show in Figure 9.





a) Regulator load supplied through bq76925

b) Regulator load supplied through external pass device

Figure 9. LDO Regulator Configurations

For the configuration of Figure 9b), a high-gain bypass device should be used to ensure stability. A bipolar PNP or p-channel FET bypass device may be used. Contact TI for recommendations.

The LDO regulator may be overridden (that is, back-fed) by an external-supply voltage greater than the regulated voltage on V3P3. In this configuration, the bq76925 internal logic and interface circuitry operates from the external supply and the internal 3.3-V regulator supplys no load current.

#### 8.3.2 ADC Interface

The bq76925 device is designed to interface to a multi-channel analog-to-digital converter (ADC) located in an external Host controller, such as an MSP430 Microcontroller or equivalent. Three outputs provide voltage, current, and temperature information for measurement by the Host. In addition, the bq76925 device includes a low-drift calibrated 1.5 / 3 V reference that is output on a dedicated pin for use as the reference input to the ADC.

The gain and offset characteristics of the bq76925 device are measured during factory test and stored in non-volatile memory as correction factors. The Host reads these correction factors and applies them to the ADC conversion results in order to achieve high-measurement accuracy. In addition, the precise voltage reference of the bq76925 can be used to calibrate the gain and offset of the Host ADC.

#### 8.3.2.1 Reference Voltage

The bq76925 device outputs a stable reference voltage for use by the Host ADC. A nominal voltage of 1.5 V or 3 V is selected through the REF\_SEL bit in the CONFIG\_2 register. The reference voltage is very stable across temperature, but the initial voltage may vary by ±4%. The variation from nominal is manifested as a gain error in the ADC conversion result. To correct for this error, offset and gain correction factors are determined at final test and stored in the non-volatile registers VREF\_CAL and VREF\_CAL\_EXT. The Host reads the correction factors and applies them to the nominal reference voltage to arrive at the actual reference voltage as described under *Cell Voltage Monitoring*. After gain correction, the tolerance of the reference will be within ±0.1%.

#### 8.3.2.1.1 Host ADC Calibration

All analog-to-digital converters have inherent gain and offset errors, which adversely affect measurement accuracy. Some microcontrollers may be characterized by the manufacturer and shipped with ADC gain and offset information stored on-chip. It is also possible for such characterization to be done by the end-user on loose devices prior to PCB assembly or as a part of the assembled PCB test.

For applications where such ADC characterization is not provided or is not practical, the bq76925 device provides a means for in-situ calibration of the Host ADC through setting of the VCOUT\_SEL bits in the CELL\_CTL register two scaled versions of the reference voltage,  $0.5 \times V_{REF}$  and  $0.85 \times V_{REF}$ , can be selected for output on the VCOUT pin for measurement by the Host ADC. Measuring both scaled voltages enables the Host to do a two-point calibration of the ADC and compensate for the ADC offset and gain in all subsequent ADC measurement results as shown in Figure 10.

Note that the calibration accuracy will be limited by the tolerance of the scaled reference-voltage output so that use of this method may not be effective. For these cases, TI recommends to use a higher-accuracy source for the two-point calibration shown in Figure 10.

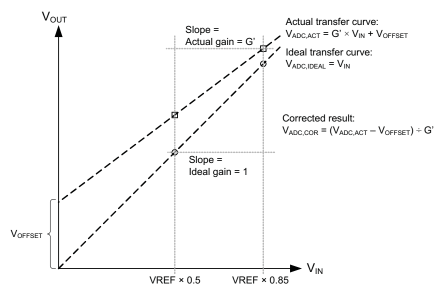


Figure 10. Host ADC Calibration Using V<sub>REF</sub>

### 8.3.2.2 Cell Voltage Monitoring

The cell-voltage monitoring circuits include an input level-shifter, multiplexer (MUX), and scaling amplifier. The Host selects one VCn cell input for measurement by setting the VCOUT\_SEL and CELL\_SEL bits in the CELL\_CTL register. The scaling factor is set by the REF\_SEL bit in the CONFIG\_2 register. The selected cell input is level shifted to VSS reference, scaled by a nominal gain  $G_{VCOUT} = 0.3$  (REF\_SEL = 0) or 0.6 (REF\_SEL = 1) and output on the VCOUT pin for measurement by the Host ADC.

Similar to the reference voltage, gain and offset correction factors are determined at final test for each individual cell input and stored in non-volatile registers VCn\_CAL (n = 1-6) and VC\_CAL\_EXT\_m (m = 1-2). These factors are read by the Host and applied to the ADC voltage-measurement results in order to obtain the specified accuracy.

The cell voltage offset and gain correction factors are stored as 5-bit signed integers in 2's complement format. The most significant bits (VCn\_OC\_4, VCn\_GC\_4) are stored separately and must be concatenated with the least significant bits (VCn\_OFFSET\_CORR, VCn\_GAIN\_CORR).

The reference voltage offset and gain correction factors are stored respectively as a 6-bit and 5-bit signed integer in 2's complement format. As with the cell voltage correction factors, the most significant bits (VREF\_OC\_5, VREF\_OC\_4, VREF\_GC\_4) are stored separately and must be concatenated with the least significant bits (VREF\_OFFSET\_CORR, VREF\_GAIN\_CORR).

The actual cell voltage (VCn) is calculated from the measured voltage (VCOUT) as shown in the following equations:

$$VCOUT = \frac{ADC Count}{Full Scale Count} \times VREF_{NOMINAL}$$

$$VCn = \frac{VCOUT \times GC_{VREF} + OC_{VCOUT}}{G_{VCOUT}} \times (1 + GC_{VCOUT})$$
(1)



$$GC_{VCOUT} = \left[ (VCn\_GC\_4 << 4) + VCn\_GAIN\_CORR \right] \times 0.001,$$

$$OC_{VCOUT} = \left[ (VCn\_OC\_4 << 4) + VCn\_OFFSET\_CORR \right] \times 0.001,$$

$$GC_{VREF} = (1 + \left[ (VREF\_GC\_4 << 4) + VREF\_GAIN\_CORR \right] \times 0.001)$$

$$+ \frac{\left[ (VREF\_OC\_5 << 5) + (VREF\_OC\_4 << 4) + VREF\_OFFSET\_CORR \right] \times 0.001}{VREF_{NOMINAL}}$$

$$(2)$$

### 8.3.2.2.1 Cell Amplifier Headroom Under Extreme Cell Imbalance

For cell voltages across (VC1 – VC0) that are less than approximately 2.64 V, extreme cell-voltage imbalances between (VC1 – VC0) and (VC2 – VC1) can lead to a loss of gain in the (VC2 – VC1) amplifier. The cell imbalance at which the loss of gain occurs is determined by Equation 3:

$$(VC2 - VC1) \times 0.6 > (VC1 - VSS)$$
 (3)

Assuming VC0 = VSS, it can be seen that when (VC1 - VC0) > 2.64 volts, the voltage across (VC2 - VC1) can range up to the limit of 4.4 V without any loss of gain. At the minimum value of (VC1 - VC0) = 1.4 V, an imbalance of more than 900 mV is tolerated before any loss of gain in the (VC2 - VC1) amplifier. For higher values of (VC1 - VC0), increasingly large imbalances are tolerated. For example, when (VC1 - VC0) = 2.0 V, an imbalance up to 1.33 V (that is, (VC2 - VC1) = 3.33 V) results in no degradation of amplifier performance.

Normally, cell imbalances greater than 900 mV will signal a faulty condition of the battery pack and its use should be discontinued. The loss of gain on the second cell input does not affect the ability of the system to detect this condition. The gain fall-off is gradual so that the measured imbalance will never be less than the critical imbalance set by Equation 3.

Therefore, if the measured (VC2 - VC1) is greater than (VC1 - VSS) / 0.6, a severe imbalance is detected and the pack should enter a fault state which prevents further use. In this severe cell imbalance condition comparisons of the measured (VC2 - VC1) to any overvoltage limits will be optimistic due to the reduced gain in the amplifier, further emphasizing the need to enter a fault state.

#### 8.3.2.2.2 Cell Amplifier Headroom Under BAT Voltage Drop

Voltage differences between BAT and the top cell potential come from two sources as shown in Figure 11: V3P3 regulator current that flows through the  $R_{BAT}$  filter resistor, and the voltage drop in the series diode  $D_{BAT}$  of the hold-up circuit. These effects cause BAT to be less than the top-cell voltage measured by the cell amplifier.

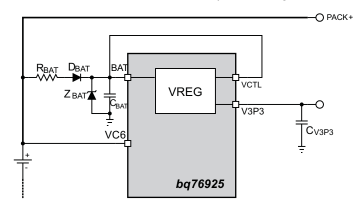


Figure 11. Sources of Voltage Drop Affecting the BAT Pin



The top-cell amplifier (VC6 - VC5) is designed to measure an input voltage down to 1.4 V with a difference between the BAT and VC6 pin up to 1.2 V (that is, BAT can be 1.2 V lower than VC6). However, in applications with fewer than 6 cells, the upper-cell inputs are typically shorted to the top-cell input. For example, in a 5-cell application VC6 and VC5 would be shorted together and the (VC5 - VC4) amplifier would measure the top-cell voltage. The case is similar for 4-cell and 3-cell applications.

For these cases when using the (VC5 - VC4), (VC4 -VC3), or (VC3 - VC2) amplifier to measure the top cell, the difference between BAT and the top-cell amplifier must be less than 240 mV in order to measure cell voltages down to 1.4 V. Note that at higher-cell input voltages the top amplifier tolerates a greater difference. For example, in a 5-cell configuration (VC6 and VC5 tied together) the (VC5 - VC4) amplifier is able to measure down to a 1.7 V input with a 600-mV difference between VC5 and BAT.

Accordingly, in systems with fewer than 6 cells, it is important in system design to minimize  $R_{BAT}$  and to use a Schottky type diode for  $D_{BAT}$  with a low forward voltage. If it is not possible to reduce the drop at BAT to an acceptable level, then for 4-cell and 5-cell configurations, the (VC6 – VC5) amplifier may be used as the top cell amplifier as shown in Table 1, which allows up to a 1.2 V difference between BAT and the top cell.

Configuration **Unused Cell Inputs** Cell 5 Cell 4 Cell 3 Cell 2 Cell 1 VC2 - VC1 VC6 - VC5 VC4 - VC3 VC3 - VC2 VC1 - VC0 5-cell Short VC5 to VC4 4-cell VC6 - VC5 VC3 - VC2 VC2 - VC1 VC1 - VC0 Short VC5 to VC4 to VC3

Table 1. Alternate Connections for 4 and 5 Cells

### 8.3.2.3 Current Monitoring

Current is measured by converting current to voltage through a sense resistor connected between SENSEN and SENSEP. A positive voltage at SENSEP with respect to SENSEN indicates a discharge current is flowing, and a negative voltage indicates a charge current. The small voltage developed across the sense resistor is amplified by gain G<sub>VIOUT</sub> and output on the VIOUT pin for conversion by the Host ADC. The voltage on VIOUT is always positive and for zero current is set to 3/4 of the output range. The current sense amplifier is inverting; discharge current causes VIOUT to decrease and charge current causes VIOUT to increase. Therefore, the measurement range for discharge currents is 3 times the measurement range for charge currents.

The current-sense amplifier is preceded by a multiplexer that allows measurement of either the SENSEN or SENSEP input with respect to VSS. The Host selects the pin for measurement by writing the I\_AMP\_CAL bit in the CONFIG\_1 register. The Host then calculates the voltage across the sense resistor by subtracting the measured voltage at SENSEN from the measured voltage at SENSEN and VSS connections are such that charge and discharge currents do not flow through the connection between them; that is, there is no voltage drop between SENSEN and VSS due to the current being measured, then the measurement of the SENSEN voltage can be regarded as a calibration step and stored by the Host for use as a pseudo-constant in the  $V_{\text{SENSE}}$  calculation. The SENSEN voltage measurement would then only need updating when changing environmental conditions warrant.

The Host sets  $G_{\text{VIOUT}}$  by writing the I\_GAIN bit in the CONFIG\_1 register. The available gains of 4 and 8 enable operation with a variety of sense-resistor values over a broad range of pack currents. The gain may be changed at any time allowing for dynamic range and resolution adjustment. The input and output ranges of the amplifier are determined by the value of the REF\_SEL bit in the CONFIG\_2 register. These values are shown in Table 2. Because the current amplifier is inverting, the Min column under Output Range corresponds to the Max column under Input Range. Likewise, the Max column under Output Range corresponds to the Min column under Input Range.

The actual current is calculated from the measured voltage (VIOUT) as follows. Note that  $V_{SENSE}$  is positive when discharge current is flowing. In keeping with battery pack conventions, the sign of  $I_{SENSE}$  is inverted so that discharge current is negative.

$$V_{SENSE} = \frac{-(VIOUT(SENSEP) - VIOUT(SENSEN))}{G_{VIOUT}}$$

$$I_{SENSE} = -\frac{V_{SENSE}}{R_{SENSE}}$$
(4)



#### **Table 2. Current Amplifier Configurations**

REF_SEL	I_GAIN	Gain	VIOUT (V) at I <sub>SENSE</sub> = 0	Input Range <sup>(1)</sup> (mV)		(V)		ISENSE IVALIGE (A) at	I <sub>SENSE</sub> Resolution (mA)w/10-bit
			(typical)	Min	Max	Min	Max	$R_{SENSE} = 1 \text{ m}\Omega$	ÁDC <sup>(3)</sup>
0	0	4	1.0	-62.5	187.5	0.25	1.25	<i>−</i> 62.5 − 187.5	366
0	1	8	1.0	-14	91	0.27	1.11	-14 - 91	183
1	0	4	2.0	-125	375	0.5	2.5	-125 - 375	732
1	1	8	2.0	-62.5	187.5	0.5	2.5	-62.5 - 187.5	366

- (1) SENSEN or SENSEP measured with respect to VSS.
- (2) Output range assumes typical value of VIOUT at I<sub>SENSE</sub> = 0. For non-typical values, the output range will shift accordingly.
- (3) Assumes 1 mΩ R<sub>SENSE</sub> and ADC reference voltage of 1.5 V and 3.0 V when REF\_SEL = 0 and 1, respectively.

### 8.3.2.4 Overcurrent Monitoring

The bq76925 device also includes a comparator for monitoring the current-sense resistor and alerting the Host when the voltage across the sense resistor exceeds a selected threshold. The available thresholds range from 25 mV to 400 mV and are set by writing the I\_THRESH bits in the CONFIG\_1 register. Positive (discharge) or negative (charge) current may be monitored by setting the I\_COMP\_POL bit in the CONFIG\_1 register. By the choice of sense resistor and threshold, a variety of trip points are possible to support a wide range of applications.

The comparator result is driven through the open-drain ALERT output to signal the host when the threshold is exceeded. This feature can be used to wake up the Host on connection of a load or to alert the Host to a potential fault condition. The ALERT pin state is also available by reading the ALERT bit in the STATUS register.

#### 8.3.2.5 Temperature Monitoring

To enable temperature measurements by the Host, the bq76925 device provides the LDO regulator voltage on a separate output pin (VTB) for biasing an external thermistor network. In order to minimize power consumption, the Host may switch the VTB output on and off by writing to the VTB\_EN bit in the POWER\_CTL register. Note that if the LDO is back-fed by an external source, the VTB bias will be switched to the external source.

In a typical application, the thermistor network will consist of a resistor in series with an NTC thermistor, forming a resistor divider where the output is proportional to temperature. This output may be measured by the Host ADC to determine temperature.

#### 8.3.2.5.1 Internal Temperature Monitoring

The internal temperature ( $T_{INT}$ ) of the bq76925 device can be measured by setting VCOUT\_SEL = '01' and CELL\_SEL = '110' in the CELL\_CTL register. In this configuration, a voltage proportional to temperature ( $V_{TEMP\_INT}$ ) is output on the VCOUT pin. This voltage is related to the internal temperature as follows:

$$V_{\text{TEMP INT}}(\text{mV}) = V_{\text{TEMP INT}}(T_{\text{INT}} = 25^{\circ}\text{C}) - T_{\text{INT}}(^{\circ}\text{C}) \times \Delta V_{\text{TEMP INT}}$$
(5)

#### 8.3.3 Cell Balancing and Open Cell Detection

The bq76925 device integrates cell-balancing FETs that are individually controlled by the Host. The balancing method is resistive bleed balancing, where the balancing current is set by the external cell input resistors. The maximum allowed balancing current is 50 mA per cell.

The Host may activate one or more cell balancing FETs by writing the BAL\_n bits in the BAL\_CTL register. To allow the greatest flexibility, the Host has complete control over the balancing FETs. However, in order to avoid exceeding the maximum cell input voltage, the bq76925 will prevent two adjacent balancing FETs from being turned on simultaneously. If two adjacent bits in the balance control register are set to 1, neither balancing transistor will be turned on. The Host based balancing algorithm must also limit the power dissipation to the maximum ratings of the device.

In a normal system, closing a cell-balancing FET will cause 2 cell voltages to appear across one cell input. This fact can be utilized to detect a cell sense-line open condition, that is, a broken wire from the cell-sense point to the bq76925 VCn input. Table 3 shows how this can be accomplished. Note that the normal cell-voltage measurements may represent a saturated or full-scale reading. However, these will normally be distinguishable from the open-cell measurement.



Table 3. Open Cell Detection Method	Table 3	. Open	Cell	<b>Detection</b>	Method
-------------------------------------	---------	--------	------	------------------	--------

Kelvin			Method 1		Method 2					
input to	Turn On	Measure	Resul	t	Turn On	Measure	Resu	lt		
test	Turn On	Measure	Normal	Open	Turn On	Weasure	Normal	Open		
VC0	BAL_1	CELL2	CELL2 + 0.5 × CELL1	CELL2						
VC1	BAL_2	CELL3	CELL3 + 0.5 × CELL2	CELL3						
VC2	BAL_3	CELL4	CELL4 + 0.5 × CELL3	CELL4	BAL_2	CELL1	CELL1 + 0.5 × CELL2	CELL1		
VC3	BAL_4	CELL5	CELL5 + 0.5 × CELL4	CELL5	BAL_3	CELL2	CELL2 + 0.5 × CELL3	CELL2		
VC4	BAL_5	CELL6	CELL6 + 0.5 × CELL5	CELL6	BAL_4	CELL3	CELL3 + 0.5 × CELL4	CELL3		
VC5					BAL_5	CELL4	CELL4 + 0.5 × CELL5	CELL4		
VC6					BAL_6	CELL5	CELL5 + 0.5 × CELL6	CELL5		

Note that the cell amplifier headroom limits discussed above apply to the open-cell detection method because by virtue of closing a switch between 2 cell inputs, internal to the device this appears as an extreme cell imbalance. Therefore, when testing for an open on CELL2 by closing the CELL1 balancing FET, the CELL2 measurement will be less than the expected normal result due to gain loss caused by the imbalance. However, the CELL2 measurement will still increase under this condition so that a difference between open (no change) and normal (measured voltage increases) can be detected.

#### 8.4 Device Functional Modes

#### 8.4.1 Power Modes

### 8.4.1.1 POWER ON RESET (POR)

When initially powering up the bq76925 device, the voltage on the BAT pin must exceed  $V_{POR}$  (4.7-V maximum) before the device will turn on. Following this, the device will remain operational as long as the voltage on BAT remains above  $V_{SHUT}$  (3.6-V maximum). If the BAT voltage falls below  $V_{SHUT}$ , the device will shut down. Recovery from shutdown occurs when BAT rises back above the  $V_{POR}$  threshold and is equivalent to a POR. The  $V_{POR}$  threshold following a shutdown depends on the minimum level reached by BAT after crossing below  $V_{SHUT}$ . If BAT does not fall below approximately 1.4 V, a higher  $V_{POR}$  (7.5-V maximum) applies. This is illustrated in Figure 12.

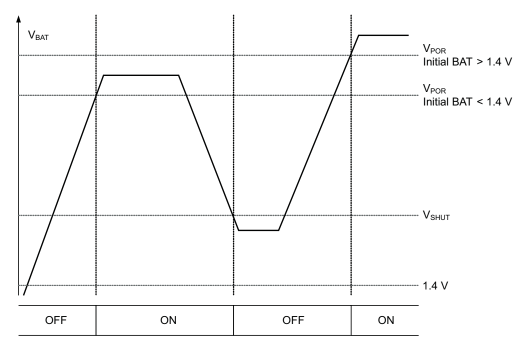


Figure 12. Power On State vs V<sub>BAT</sub>



### **Device Functional Modes (continued)**

Following a power on reset, all volatile registers assume their default state. Therefore, care must be taken that transients on the BAT pin during normal operation do not fall below V<sub>SHUT</sub>. To avoid this condition in systems subject to extreme transients or brown-outs, a hold-up circuit such as the one shown in the functional diagram is recommended. When using a hold-up circuit, care must be taken to observe the BAT to VC6 maximum ratings.

#### 8.4.1.2 STANDBY

Individual device functions such as cell translator, current amplifier, reference, and current comparator can be enabled and disabled under Host control by writing to the POWER\_CTL register. The STANDBY feature can be used to save power by disabling functions that are unused. In the minimum power standby mode, all device functions can be turned off leaving only the 3.3-V regulator active.

#### 8.4.1.3 SLEEP

In addition to STANDBY, there is also a SLEEP mode. In SLEEP mode the Host orders the bq76925 device to shutdown all internal circuitry and all functions including the LDO regulator. The device consumes a minimal amount of current (< 1.5  $\mu$ A) in SLEEP mode due only to leakage and powering of the wake-up detection circuitry.

SLEEP mode is entered by writing a '1' to the SLEEP bit in the POWER\_CTL register. Wake-up is achieved by pulling up the ALERT pin; however, the wake-up circuitry is not armed until the voltage at V3P3 drops to approximately 0 V. To facilitate the discharge of V3P3, an internal 3-k $\Omega$  pulldown resistor is connected from V3P3 to VSS during the time that sleep mode is active. Once V3P3 is discharged, the bq76925 may be awakened by pulling the ALERT pin above  $V_{WAKE}$  (2-V maximum).

The SLEEP\_DIS bit in the POWER\_CTL register acts as an override to the SLEEP function. When SLEEP\_DIS is set to '1', writing the SLEEP bit has no effect (that is, SLEEP mode cannot be entered). If SLEEP\_DIS is set after SLEEP mode has been entered, the device will immediately exit SLEEP mode. This scenario can arise if SLEEP\_DIS is set after SLEEP is set, but before V3P3 has discharged below a valid operating voltage. This scenario can also occur if the V3P3 pin is held up by external circuitry and not allowed to fully discharge.

If the overcurrent alert function is not used, the ALERT pin can function as a dedicated wake-up pin. Otherwise, the ALERT pin will normally be pulled up to the LDO voltage, so care must be taken in the system design so that the wake-up signal does not interfere with proper operation of the regulator.

#### 8.5 Programming

#### 8.5.1 Host Interface

The Host communicates with the AFE through an  $I^2C$  interface. A CRC byte may optionally be used to ensure robust operation. The CRC is calculated over all bytes in the message according to the polynomial  $x^8 + x^2 + x + 1$ .

#### 8.5.1.1 PC Addressing

In order to reduce communications overhead, the addressing scheme for the I<sup>2</sup>C interface combines the slave device address and device register addresses into a single 7-bit address as shown below.

ADDRESS[6:0] = (I2C\_GROUP\_ADDR[3:0] << 3) + REG\_ADDR[4:0]

The I2C\_GROUP\_ADDR is a 4-bit value stored in the EEPROM. REG\_ADDR is the 5-bit register address being accessed, and can range from 0x00 – 0x1F. The factory programmed value of the group address is '0100'. Contact TI if an alternative group address is required.

For the default I2C\_GROUP\_ADDR, the combined address can be formed as shown in Table 4.

Table 4. Combined I<sup>2</sup>C Address for Default Group Address

ADDRESS[6:0]								
6	5	4:0						
0	1	Register address						

#### 8.5.1.2 Bus Write Command to bg76925

The Host writes to the registers of the bq76925 device as shown in Figure 13. The bq76925 acknowledges each received byte by pulling the SDA line low during the acknowledge period.

The Host may optionally send a CRC after the Data byte as shown. The CRC for write commands is enabled by writing the CRC\_EN bit in the CONFIG\_2 register. If the CRC is not used, then the Host generates the Stop condition immediately after the bq76925 acknowledges receipt of the Data byte.

When the CRC is disabled, the bq76925 device will act on the command on the first rising edge of SCL following the ACK of the Data byte. This occurs as part of the normal bus setup prior to a Stop. If a CRC byte is sent while the CRC is disabled, the first rising edge of the SCL following the ACK will be the clocking of the first bit of the CRC. The bq76925 device does not distinguish these two cases. In both cases, the command will complete normally, and in the latter case the CRC will be ignored.

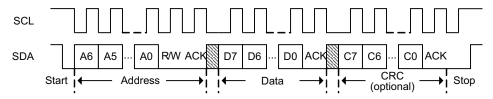


Figure 13. I<sup>2</sup>C Write Command

### 8.5.1.3 Bus Read Command from bq76925 Device

The Host reads from the registers of the bq76925 device as shown in Figure 14. This protocol is similar to the write protocol, except that the slave now drives data back to the Host. The bq76925 device acknowledges each received byte by pulling the SDA line low during the acknowledge period. When the bq76925 device sends data back to the Host, the Host drives the acknowledge.

The Host may optionally request a CRC byte following the Data byte as shown. The CRC for read commands is always enabled, but not required. If the CRC is not used, then the Host simply NACK's the Data byte and then generates the Stop condition.

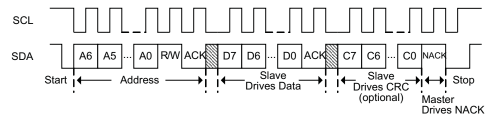


Figure 14. I<sup>2</sup>C Read Command



### 8.6 Register Maps

Address	Name	Access	D7	D6	D5	D4	D3	D2	D1	D0		
0x00	STATUS	R/W						ALERT	CRC_ERR	POR		
0x01	CELL_CTL	R/W			VCO	UT_SEL			CELL_SEL	1		
0x02	BAL_CTL	R/W			BAL_6	BAL_5	BAL_4	BAL_3	BAL_2	BAL_1		
0x03	CONFIG_1	R/W		I_TH	IRESH		I_COMP_POL	I_AMP_CAL		I_GAIN		
0x04	CONFIG_2	R/W	CRC_EN							REF_SEL		
0x05	POWER_CTL	R/W	SLEEP	SLEEP_DIS		I_COMP_EN	I_AMP_EN	REF_EN				
0x06	Reserved	R/W										
0x07	CHIP_ID	RO	CHI				IIP_ID					
0x08 - 0x0F	Reserved	R/W										
0x10	VREF_CAL	EEPROM		VREF_OF	FSET_CORR			VREF_GA	IN_CORR			
0x11	VC1_CAL	EEPROM		VC1_OFF	SET_CORR			VC1_GA	N_CORR			
0x12	VC2_CAL	EEPROM		VC2_OFF	SET_CORR			VC2_GAIN_CORR				
0x13	VC3_CAL	EEPROM		VC3_OFF	SET_CORR		VC3_GAIN_CORR					
0x14	VC4_CAL	EEPROM		VC4_OFF	SET_CORR			VC4_GA	N_CORR			
0x15	VC5_CAL	EEPROM		VC5_OFF	SET_CORR			VC5_GA	N_CORR			
0x16	VC6_CAL	EEPROM		VC6_OFF	SET_CORR			VC6_GA	N_CORR			
0x17	VC_CAL_EXT_1	EEPROM	VC1_OC_4	VC1_GC_4	VC2_OC_4	VC2_GC_4						
0x18	VC_CAL_EXT_2	EEPROM	VC3_OC_4	VC3_GC_4	VC4_OC_4	VC4_GC_4	VC5_OC_4	VC5_GC_4	VC6_OC_4	VC6_GC_4		
0x10 - 0x1A	Reserved	EEPROM										
0x1B	VREF_CAL_EXT	EEPROM					1	VREF_OC_5	VREF_OC_4	VREF_GC_4		
0x1C - 0x1F	Reserved	EEPROM										

### 8.6.1 Register Descriptions

### **Table 5. STATUS Register**

Address	Name	Туре	D7	D6	D5	D4	D3	D2	D1	D0
0x00	STATUS	R/W						ALERT	CRC_ERR	POR
		Defaults:	0	0	0	0	0	0	0	1

ALERT: Over-current alert. Reflects state of the over-current comparator. '1' = over-current.

CRC\_ERR: CRC error status. Updated on every  $I^2C$  write packet when CRC\_EN = '1'. '1' = CRC error.

POR: Power on reset flag. Set on each power-up and wake-up from sleep. May be cleared by writing with '0'.

### Table 6. CELL\_CTL

Address	Name	Туре	D7 <sup>(1)</sup>	D6	D5	D4	D3	D2	D1	D0
0x01	CELL_CTL	R/W			vcou	T_SEL		CELL_SEL		
		Defaults:	0	(	0	0	0		0	

<sup>(1)</sup> This bit must be kept = 0

VCOUT\_SEL: VCOUT MUX select. Selects the VCOUT pin function as follows.

**Table 7. VCOUT Pin Functions** 

VCOUT_SEL	VCOUT
0 0	VSS
0 1	VCn (n determined by CELL_SEL)
1 0	VREF × 0.5
1 1	VREF × 0.85

CELL\_SEL: Cell select. Selects the VCn input for output on VCOUT when VCOUT\_SEL = '01'.



Table 8. Cell Selection

VCOUT_SEL	CELL_SEL	VCOUT
0 1	0 0 0	VC1
0 1	0 0 1	VC2
0 1	010	VC3
0 1	011	VC4
0 1	100	VC5
0 1	101	VC6
0 1	110	$V_{TEMP,INT}$
0 1	111	Hi-Z

### Table 9. BAL\_CTL

Address	Name	Туре	D7	D6	D5	D4	D3	D2	D1	D0
0x02	BAL_CTL	R/W			BAL_6	BAL_5	BAL_4	BAL_3	BAL_2	BAL_1
		Defaults:	0	0	0	0	0	0	0	0

BAL\_n: Balance control for cell n. When set, turns on balancing transistor for cell n. Setting of two adjacent balance controls is not permitted. If two adjacent balance controls are set, neither cell balancing transistor will be turned on. However, the BAL\_n bits will retain their values.

#### Table 10. CONFIG 1

Address	Name	Туре	D7	D6	D5	D4	D3	D2	D1	D0
0x03	CONFIG_1	R/W	I_THRESH			I_COMP_POL	I_AMP_CAL		I_GAIN	
		Defaults:			0		0	0	0	0

I\_THRESH: Current comparator threshold. Sets the threshold of the current comparator as follows:

**Table 11. Current Comparator Threshold** 

I_THRESH	Comparator Threshold
0x0	25 mV
0x1	50 mV
0x2	75 mV
0x3	100 mV
0x4	125 mV
0x5	150 mV
0x6	175 mV
0x7	200 mV
0x8	225 mV
0x9	250 mV
0xA	275 mV
0xB	300 mV
0xC	325 mV
0xD	350 mV
0xE	375 mV
0xF	400 mV
	1

I\_COMP\_POL: Current comparator polarity select. When '0', trips on discharge current (SENSEP > SENSEN). When '1', trips on charge current (SENSEP < SENSEN).

I\_AMP\_CAL: Current amplifier calibration. When '0', current amplifier reports SENSEN with respect to VSS. When '1', current amplifier reports SENSEP with respect to VSS. This bit can be used for offset cancellation as described under OPERATIONAL OVERVIEW.

I\_GAIN: Current amplifier gain. Sets the nominal gain of the current amplifier as follows.



### Table 12. Nominal Gain of the Current Amplifier

I_GAIN	Current amp gain
0	4
1	8

#### Table 13. CONFIG 2

Address	Name	Туре	D7	D6	D5	D4	D3	D2	D1	D0
0x04	CONFIG_2	R/W	CRC_EN							REF_SEL
		Defaults:	0	0	0	0	0	0	0	0

CRC\_EN: CRC enable. Enables CRC comparison on write. When '1', CRC is enabled. CRC on read is always enabled but is optional for Host.

REF\_SEL: Reference voltage selection. Sets reference voltage output on VREF pin, cell-voltage amplifier gain and VIOUT output range.

#### **Table 14. Reference Voltage Selection**

REF_SEL	VREF (V)	VCOUT Gain	VIOUT Output Range (V)
0	1.5	0.3	0.25 – 1.25
1	3.0	0.6	0.5 – 2.5

### Table 15. POWER\_CTL

Address	Name	Туре	D7	D6	D5	D4	D3	D2	D1	D0
0x05	POWER_CTL	R/W	SLEEP	SLEEP_DIS		I_COMP_EN	I_AMP_EN	VC_AMP_EN	VTB_EN	REF_EN
		Defaults:	0	0	0	0	0	0	0	0

SLEEP: Sleep control. Set to '1' to put device to sleep

SLEEP\_DIS: Sleep mode disable. When '1', disables the sleep mode.

I\_COMP\_EN: Current comparator enable. When '1', comparator is enabled. Disable to save power.

I\_AMP\_EN: Current amplifier enable. When '1', current amplifier is enabled. Disable to save power.

VC\_AMP\_EN: Cell amplifier enable. When '1', cell amplifier is enabled. Disable to save power.

VTB\_EN: Thermistor bias enable. When '1', the VTB pin is internally switched to the V3P3 voltage.

REF\_EN: Voltage reference enable. When '1', the 1.5 / 3.0 V reference is enabled. Disable to save power

### Table 16. CHIP\_ID

Address	Name	Туре	D7	D6	D5	D4	D3	D2	D1	D0	
0x07	CHIP_ID	RO		CHIP_ID							
		Defaults:		0x10							

CHIP\_ID: Silicon version identifier.



#### Table 17. VREF CAL

Address	Name	Туре	D7	D6	D5	D4	D3	D2	D1	D0
0x10	VREF_CAL	EEPROM		VREF_OFFSET_CORR				VREF_GA	IN_CORR	

VREF\_OFFSET\_CORR: Lower 4 bits of offset-correction factor for reference output. The complete offset-correction factor is obtained by concatenating this value with the two most significant bits VREF\_OC\_5 and VREF\_OC\_4, which are stored in the VREF\_CAL\_EXT register. The final value is a 6-bit signed 2's complement number in the range –32 to +31 with a value of 1 mV per LSB. See description of usage in *Detailed Description*.

VREF\_GAIN\_CORR: Lower 4 bits of gain correction factor for reference output. The complete gain correction factor is obtained by concatenating this value with the most significant bit VREF\_GC\_4, which is stored in the VREF\_CAL\_EXT register. The final value is a 5-bit signed 2's complement number in the range –16 to +15 with a value of 0.1% per lsb. See description of usage in *Detailed Description*.

### Table 18. VC1\_CAL

Address	Name	Туре	D7	D6	D5	D4	D3	D2	D1	D0
0x11	VC1_CAL	EEPROM		VC1_OFFS	SET_CORR			VC1_GA	N_CORR	

VC1\_OFFSET\_CORR: Lower 4 bits of offset correction factor for cell 1 translation. The complete offset correction factor is obtained by concatenating this value with the most significant bit VC1\_OC\_4, which is stored in the VC\_CAL\_EXT\_1 register. The final value is a 5-bit signed 2's complement number in the range -16 to +15 with a value of 1 mV per lsb. See description of usage in *Detailed Description*.

VC1\_GAIN\_CORR: Lower 4 bits of gain correction factor for cell 1 translation. The complete gain correction factor is obtained by concatenating this value with the most significant bit VC1\_GC\_4, which is stored in the VC\_CAL\_EXT\_1 register. The final value is a 5-bit signed 2's complement number in the range -16 to +15 with a value of 0.1% per lsb. See description of usage in *Detailed Description*.

### Table 19. VC2\_CAL

Address	Name	Type	D7	D6	D5	D4	D3	D2	D1	D0
0x12	VC2_CAL	EEPROM		VC2_OFFSET_CORR				VC2_GA	IN_CORR	

VC2\_OFFSET\_CORR: Lower 4 bits of offset correction factor for cell 2 translation. The complete offset correction factor is obtained by concatenating this value with the most significant bit VC2\_OC\_4, which is stored in the VC\_CAL\_EXT\_1 register. The final value is a 5-bit signed 2's complement number in the range –16 to +15 with a value of 1 mV per LSB. See description of usage in See description of usage in *Detailed Description*.

VC2\_GAIN\_CORR: Lower 4 bits of gain correction factor for cell 2 translation. The complete gain correction factor is obtained by concatenating this value with the most significant bit VC2\_GC\_4, which is stored in the VC\_CAL\_EXT\_1 register. The final value is a 5-bit signed 2's complement number in the range –16 to +15 with a value of 0.1% per LSB. See description of usage in *Detailed Description*.

#### Table 20. VC3\_CAL

Address	Name	Туре	D7	D6	D5	D4	D3	D2	D1	D0
0x13	VC3_CAL	EEPROM		VC3_OFFSET_CORR				VC3_GA	IN_CORR	

VC3\_OFFSET\_CORR: Lower 4 bits of offset correction factor for cell 3 translation. The complete offset correction factor is obtained by concatenating this value with the most significant bit VC3\_OC\_4, which is stored in the VC\_CAL\_EXT\_2 register. The final value is a 5-bit signed 2's complement number in the range –16 to +15 with a value of 1 mV per lsb. See description of usage in *Detailed Description*.

VC3\_GAIN\_CORR: Lower 4 bits of gain correction factor for cell 3 translation. The complete gain correction factor is obtained by concatenating this value with the most significant bit VC3\_GC\_4, which is stored in the VC\_CAL\_EXT\_2 register. The final value is a 5-bit signed 2's complement number in the range –16 to +15 with a value of 0.1% per lsb. See description of usage in *Detailed Description*.



#### Table 21. VC4 CAL

Address	Name	Туре	D7	D6	D5	D4	D3	D2	D1	D0
0x14	VC4_CAL	EEPROM		VC4_OFFSET_CORR				VC4_GAI	IN_CORR	

VC4\_OFFSET\_CORR: Lower 4 bits of offset correction factor for cell 4 translation. The complete offset correction factor is obtained by concatenating this value with the most significant bit VC4\_OC\_4, which is stored in the VC\_CAL\_EXT\_2 register. The final value is a 5-bit signed 2's complement number in the range –16 to +15 with a value of 1 mV per lsb. See description of usage in *Detailed Description*.

VC4\_GAIN\_CORR: Lower 4 bits of gain correction factor for cell 4 translation. The complete gain correction factor is obtained by concatenating this value with the most significant bit VC4\_GC\_4, which is stored in the VC\_CAL\_EXT\_2 register. The final value is a 5-bit signed 2's complement number in the range –16 to +15 with a value of 0.1% per lsb. See description of usage in *Detailed Description*.

#### Table 22. VC5 CAL

Address	Name	Туре	D7	D6	D5	D4	D3	D2	D1	D0
0x15	VC5_CAL	EEPROM		VC5_OFFS	SET_CORR			VC5_GA	N_CORR	

VC5\_OFFSET\_CORR: Lower 4 bits of offset correction factor for cell 5 translation. The complete offset correction factor is obtained by concatenating this value with the most significant bit VC5\_OC\_4, which is stored in the VC\_CAL\_EXT\_2 register. The final value is a 5-bit signed 2's complement number in the range –16 to +15 with a value of 1 mV per LSB. See description of usage in *Detailed Description*.

VC5\_GAIN\_CORR: Lower 4 bits of gain correction factor for cell 5 translation. The complete gain correction factor is obtained by concatenating this value with the most significant bit VC5\_GC\_4, which is stored in the VC\_CAL\_EXT\_2 register. The final value is a 5-bit signed 2's complement number in the range –16 to +15 with a value of 0.1% per LSB. See description of usage in *Detailed Description*.

### Table 23. VC6\_CAL

Address	Name	Type	D7	D6	D5	D4	D3	D2	D1	D0
0x16	VC6_CAL	EEPROM		VC6_OFFSET_CORR				VC6_GA	IN_CORR	

VC6\_OFFSET\_CORR: Lower 4 bits of offset correction factor for cell 6 translation. The complete offset correction factor is obtained by concatenating this value with the most significant bit VC6\_OC\_4, which is stored in the VC\_CAL\_EXT\_2 register. The final value is a 5-bit signed 2's complement number in the range –16 to +15 with a value of 1 mV per LSB. See description of usage in *Detailed Description*.

VC6\_GAIN\_CORR: Lower 4 bits of gain correction factor for cell 6 translation. The complete gain correction factor is obtained by concatenating this value with the most significant bit VC6\_GC\_4, which is stored in the VC\_CAL\_EXT\_2 register. The final value is a 5-bit signed 2's complement number in the range –16 to +15 with a value of 0.1% per LSB. See description of usage in *Detailed Description*.

#### Table 24. VC\_CAL\_EXT\_1

Address	Name	Туре	D7	D6	D5	D4	D3	D2	D1	D0
0x17	VC_CAL_EXT_1	EEPROM	VC1_OC_4	VC1_GC_4	VC2_OC_4	VC2_GC_4				

VC1\_OC\_4: Most significant bit of offset correction factor for cell 1 translation. See *Table 18* register description for details.

VC1\_GC\_4: Most significant bit of gain correction factor for cell 1 translation. See *Table 18* register description for details.

VC2\_OC\_4: Most significant bit of offset correction factor for cell 2 translation. See *Table 19* register description for details.

VC2\_GC\_4: Most significant bit of gain correction factor for cell 2 translation. See *Table 19* register description for details.



#### Table 25. VC CAL EXT 2

Address	Name	Туре	D7	D6	D5	D4	D3	D2	D1	D0
0x18	VC_CAL_EXT_2	EEPROM	VC3_OC_4	VC3_GC_4	VC4_OC_4	VC4_GC_4	VC5_OC_4	VC5_GC_4	VC6_OC_4	VC6_GC4

- VC3\_OC\_4: Most significant bit of offset correction factor for cell 3 translation. See *Table 20* register description for details.
- VC3\_GC\_4: Most significant bit of gain correction factor for cell 3 translation. See *Table 20* register description for details.
- VC4\_OC\_4: Most significant bit of offset correction factor for cell 4 translation. See *Table 21* register description for details.
- VC4\_GC\_4: Most significant bit of gain correction factor for cell 4 translation. See *Table 21* register description for details.
- VC5\_OC\_4: Most significant bit of offset correction factor for cell 5 translation. See *Table 22* register description for details.
- VC5\_GC\_4: Most significant bit of gain correction factor for cell 5 translation. See *Table 22* register description for details.
- VC6\_OC\_4: Most significant bit of offset correction factor for cell 6 translation. See *Table 23* register description for details.
- VC6\_GC\_4: Most significant bit of gain correction factor for cell 6 translation. See *Table 23* register description for details.

#### Table 26. VREF CAL EXT

Address	Name	Туре	D7	D6	D5	D4	D3	D2	D1	D0
0x1B	VREF_CAL_EXT	EEPROM					1	VREF_OC_5	VCREF_OC_4	VREF_GC4

- VREF\_OC\_5: Most significant bit of offset correction factor for reference output. See *Table 17* register description for details.
- VREF\_OC\_4: Next most significant bit of offset correction factor for reference output. See *Table 17* register description for details.
- VREF\_GC\_4: Most significant bit of gain correction factor for reference output. See *Table 17* register description for details.



### 9 Application and Implementation

#### NOTE

Information in the following applications sections is not part of the TI component specification, and TI does not warrant its accuracy or completeness. TI's customers are responsible for determining suitability of components for their purposes. Customers should validate and test their design implementation to confirm system functionality.

### 9.1 Application Information

The bq76925 device is a host-controlled analog front end (AFE), providing the individual cell voltages, pack current, and temperature to the host system. The host controller may use this information to complete the pack monitoring, balancing, and protection functions for the 3-series to 6-series cell Li-ion/Li-Polymer battery.

The section below highlights several recommended implementations when using this device. A detailed bq76925 Application report, SLUA619, together with an example implementation report using bq76925 and MSP430G2xx2, SLUA707, are available at www.ti.com.

### 9.1.1 Recommended System Implementation

#### 9.1.1.1 Voltage, Current, and Temperature Outputs

The bq76925 device provides voltage, current, and temperature outputs in analog form. A microcontroller (MCU) with an analog-to-digital converter (ADC) is required to complete the measurement system. A minimum of three input-ADC channels of the MCU are required to measure cell voltages, current, and temperature output. The bq76925 device can supply an external reference for the MCU ADC reference, Compare the internal reference voltage specification of the MCU to determine if using the AFE reference would improve the measurement accuracy.

#### 9.1.1.2 Power Management

The bq76925 device can disable varies functions for power management. Refer to the POWER\_CTL registers in this document for detailed descriptions. Additionally, the MCU can put the bq76925 device into SHUTDOWN mode by writing to the [SLEEP] bit in the POWER\_CTL register. The wake up circuit does not activate until the V3P3 is completing discharge to 0 V. Once the wake up circuit is activated, pulling the ALERT pin high can wake up the device. This means, once the SLEEP command is sent, the bq76925 device remains in SHUTDOWN mode and cannot wake up if V3P3 is > 0 V.

#### 9.1.1.3 Low Dropout (LDO) Regulator

When the LDO load current is higher than 4 mA, the LDO must be used with an external pass transistor. In this configuration, a high-gain bypass device is recommended. ZXTP2504DFH and IRLML9303 are example transistors. A Z1 diode is recommended to protect the gate-source or base emitter of the bypass transistor.

Adding the  $R_{V3P3}$  and  $C_{V3P3-2}$  filter helps to isolate the load from the V3P3 transient caused by the load and the transients on BAT.

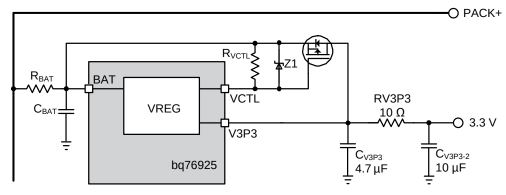


Figure 15. LDO Regulator

### **Application Information (continued)**

#### 9.1.1.4 Input Filters

TI recommends to use input filters for BAT, VCx, and SENSEN/P pins to protect the bq76925 device from large transients caused by switching of the battery load.

Additionally, the filter on BAT also avoids unintentional reset of the AFE when the battery voltage suddenly drops. To further avoid an unwanted reset, a hold-up circuit using a blocking diode can be added in series with the input filter. A zener diode clamp may be added in parallel with the filter capacitor to prevent the repeated peak transients that pump up the filter capacitor beyond the device absolute maximum rating.

### 9.1.1.5 Output Filters

Output capacitors are used on V3P3, VREF, VCOUT, and VIOUT for stability. These capacitors also function as bypass capacitors in response to the MCU internal switching and ADC operation. Additional filtering may be added to these output pins to smooth out noisy signals prior to ADC conversion. For the V3P3 case, an additional filter helps reduce the transient on the power input connected to the bq76925 device's V3P3 pin.

#### 9.1.2 Cell Balancing

The bq76925 device integrates cell balancing FETs that are controlled individually by the host. The device does not automatically duty cycle the balancing FETs such that cell voltage measurement for protection detection is taken when balancing is off. The host MCU is responsible for such management. Otherwise, the MCU is free to turn on the voltage measurement during cell balancing, which enables the open-cell detection method described in this document. However, the bq76925 device does prevent two adjacent balancing FETs from being turned on simultaneously. If such a condition occurs, both adjacent transistors will remain off.

### 9.2 Typical Application

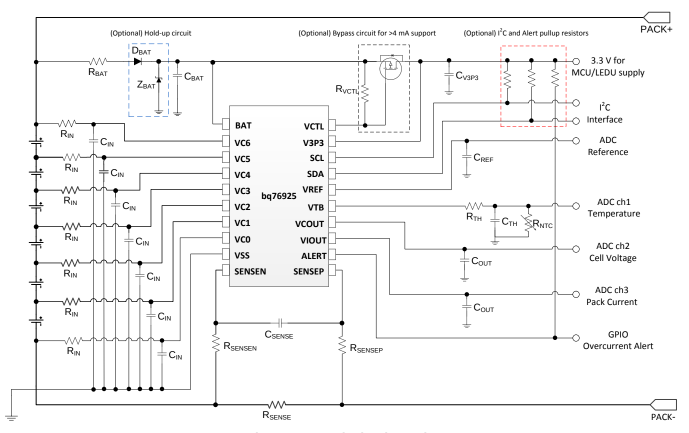


Figure 16. Typical Schematic



### **Typical Application (continued)**

#### 9.2.1 Design Requirements

For this design example, use the parameters listed in Table 27.

**Table 27. Design Parameters** 

	PAI	RAMETER	MIN	TYP	MAX	UNIT
R <sub>BAT</sub>	BAT filter resistance			100		Ω
C <sub>BAT</sub>	BAT filter capacitance			10		μF
R <sub>IN</sub>	External cell input resistance			<sup>(1)</sup> 100		Ω
C <sub>IN</sub>	External cell input capacitance		0.1	1	10	μF
R <sub>SENSEN</sub> R <sub>SENSEP</sub>	Current sense input filter resistance	re		1K		Ω
C <sub>SENSE</sub>	Current sense input filter capacital	urrent sense input filter capacitance				μF
р	VCTI mullium registence	Without external bypass transistor		0		Ω
R <sub>VCTL</sub>	VCTL pullup resistance	With external bypass transistor		200K		7.2
0	V2D2 sutput same items	Without external bypass transistor		4.7		
C <sub>V3P3</sub>	V3P3 output capacitance	With external bypass transistor		1.0		μF
C <sub>REF</sub>	VREF output capacitance		1.0			μF
0	ADC abandal autaut annaitean	VCOUT	0.1			μF
C <sub>OUT</sub>	ADC channel output capacitance	VIOUT	470		2000	pF

<sup>(1)</sup>  $R_{IN,MIN} = 0.5 \times (VCn_{MAX} / 50 \text{ mA})$  if cell balancing used so that maximum recommended cell balancing current is not exceeded.

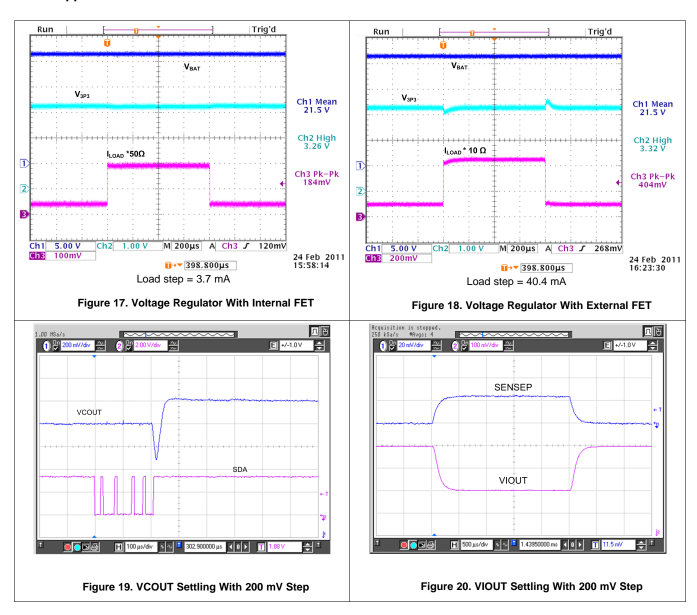
#### 9.2.2 Detailed Design Procedure

The following is the detailed design procedure.

- 1. Select a proper MCU to complete the battery management solution. Refer to the bq76925 Application report, SLUA619 on MCU requirement.
- 2. Based on the system design, determine if an alternative cell connection for 4-series and 5- series battery pack is needed. Refer to the "Cell Amplifier Headroom Under BAT Voltage Drop" section of this document.
- 3. Determine if a hold-up circuit for BAT and/or an external bypass transistor is needed based on the system design. Follow the reference schematic to complete the circuit design.
- 4. An example circuit design and MCU code implementation is documented in SLUA707 using bq79625 and MSP430G2xx2.



#### 9.2.3 Application Curves





### 10 Power Supply Recommendations

The maximum operating voltage on the BAT is 26.4 V. In some cases, a peak transient can be more than twice the battery's DC voltage. Ensure the device does not go beyond its absolute maximum rating.

### 11 Layout

### 11.1 Layout Guidelines

- 1. Place input filters for BAT, VCx, and SENSEN/P close to the device
- 2. Place output capacitors on V3P3, VREF, VCOUT, and VIOUT close to the device
- 3. Please output filters (if any) close to the target device (for example, the MCU ADC input ports)
- 4. Isolate high-current and low-current groundings. The AFE, filter capacitors, and MCU grounds should connect to the low-current ground plane of the PCB.

### 11.2 Layout Example

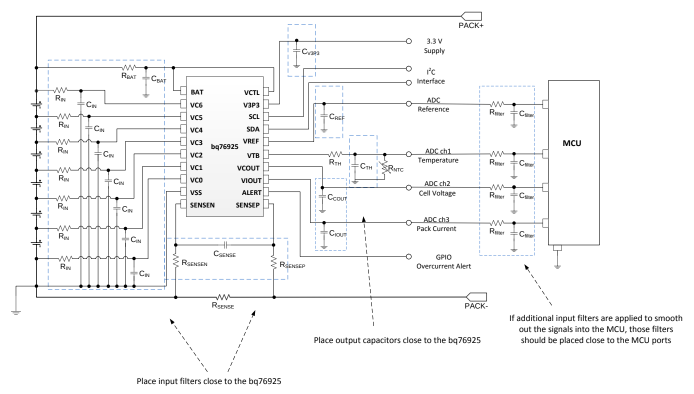


Figure 21. Filters and Bypass Capacitors Placement



# Layout Example (接下页)

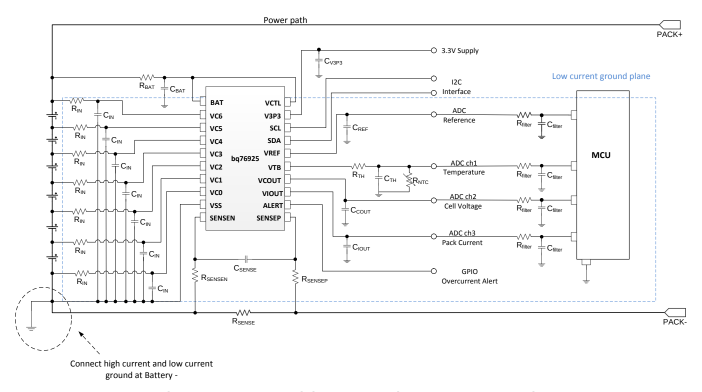


Figure 22. Separate High-Current and Low-Current Grounds



### 12 器件和文档支持

#### 12.1 文档支持

#### 12.1.1 相关文档

- 《半导体和 IC 封装热指标》,SPRA953
- 《*bq*76925 入门》,SLUA619
- 《基于 bq76925 + MSP430G2xx2 的 3 至 6 节电池管理系统》, SLUA707

### 12.2 接收文档更新通知

如需接收文档更新通知,请访问 www.ti.com.cn 网站上的器件产品文件夹。点击右上角的提醒我 (Alert me) 注册后,即可每周定期收到已更改的产品信息。有关更改的详细信息,请查阅已修订文档中包含的修订历史记录。

#### 12.3 社区资源

The following links connect to TI community resources. Linked contents are provided "AS IS" by the respective contributors. They do not constitute TI specifications and do not necessarily reflect TI's views; see TI's Terms of Use.

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**Design Support** *TI's Design Support* Quickly find helpful E2E forums along with design support tools and contact information for technical support.

#### 12.4 商标

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#### 12.5 静电放电警告



这些装置包含有限的内置 ESD 保护。 存储或装卸时,应将导线一起截短或将装置放置于导电泡棉中,以防止 MOS 门极遭受静电损伤。

### 12.6 Glossary

SLYZ022 — TI Glossary.

This glossary lists and explains terms, acronyms, and definitions.

### 13 机械、封装和可订购信息

以下页中包括机械、封装和可订购信息。这些信息是针对指定器件可提供的最新数据。这些数据会在无通知且不对本文档进行修订的情况下发生改变。欲获得该数据表的浏览器版本,请查阅左侧的导航栏。

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### PACKAGE OPTION ADDENDUM



11-Dec-2020

#### **PACKAGING INFORMATION**

Orderable Device	Status	Package Type	Package Drawing	Pins	Package Qty	Eco Plan	Lead finish/ Ball material	MSL Peak Temp	Op Temp (°C)	Device Marking (4/5)	Samples
BQ76925PW	ACTIVE	TSSOP	PW	20	70	RoHS & Green	NIPDAU	Level-2-260C-1 YEAR	-25 to 85	BQ76925	Samples
BQ76925PWR	ACTIVE	TSSOP	PW	20	2000	RoHS & Green	NIPDAU	Level-2-260C-1 YEAR	-25 to 85	BQ76925	Samples
BQ76925RGER	ACTIVE	VQFN	RGE	24	3000	RoHS & Green	NIPDAU	Level-2-260C-1 YEAR	-25 to 85	BQ76925	Samples
BQ76925RGET	ACTIVE	VQFN	RGE	24	250	RoHS & Green	NIPDAU	Level-2-260C-1 YEAR	-25 to 85	BQ76925	Samples

(1) The marketing status values are defined as follows:

ACTIVE: Product device recommended for new designs.

LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

NRND: Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

PREVIEW: Device has been announced but is not in production. Samples may or may not be available.

**OBSOLETE:** TI has discontinued the production of the device.

(2) RoHS: TI defines "RoHS" to mean semiconductor products that are compliant with the current EU RoHS requirements for all 10 RoHS substances, including the requirement that RoHS substance do not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, "RoHS" products are suitable for use in specified lead-free processes. TI may reference these types of products as "Pb-Free".

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Green: TI defines "Green" to mean the content of Chlorine (CI) and Bromine (Br) based flame retardants meet JS709B low halogen requirements of <=1000ppm threshold. Antimony trioxide based flame retardants must also meet the <=1000ppm threshold requirement.

- (3) MSL, Peak Temp. The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.
- (4) There may be additional marking, which relates to the logo, the lot trace code information, or the environmental category on the device.
- (5) Multiple Device Markings will be inside parentheses. Only one Device Marking contained in parentheses and separated by a "~" will appear on a device. If a line is indented then it is a continuation of the previous line and the two combined represent the entire Device Marking for that device.
- (6) Lead finish/Ball material Orderable Devices may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead finish/Ball material values may wrap to two lines if the finish value exceeds the maximum column width.

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### **PACKAGE OPTION ADDENDUM**

11-Dec-2020

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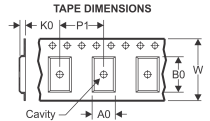
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# PACKAGE MATERIALS INFORMATION

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### TAPE AND REEL INFORMATION





_		
		Dimension designed to accommodate the component width
		Dimension designed to accommodate the component length
		Dimension designed to accommodate the component thickness
	W	Overall width of the carrier tape
Γ	P1	Pitch between successive cavity centers

### QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE



#### \*All dimensions are nominal

All difficults are nominal												
Device	Package Type	Package Drawing		SPQ	Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
BQ76925PWR	TSSOP	PW	20	2000	330.0	16.4	6.95	7.0	1.4	8.0	16.0	Q1
BQ76925RGER	VQFN	RGE	24	3000	330.0	12.4	4.25	4.25	1.15	8.0	12.0	Q2
BQ76925RGET	VQFN	RGE	24	250	180.0	12.4	4.25	4.25	1.15	8.0	12.0	Q2

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#### \*All dimensions are nominal

7 III GITTIOTOTOTO GITO TIOTITIGA								
Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)	
BQ76925PWR	TSSOP	PW	20	2000	853.0	449.0	35.0	
BQ76925RGER	VQFN	RGE	24	3000	367.0	367.0	35.0	
BQ76925RGET	VQFN	RGE	24	250	210.0	185.0	35.0	

PW (R-PDSO-G20)

### PLASTIC SMALL OUTLINE



NOTES:

- A. All linear dimensions are in millimeters. Dimensioning and tolerancing per ASME Y14.5M—1994.
- B. This drawing is subject to change without notice.
- Body length does not include mold flash, protrusions, or gate burrs. Mold flash, protrusions, or gate burrs shall not exceed 0,15 each side.
- Body width does not include interlead flash. Interlead flash shall not exceed 0,25 each side.
- E. Falls within JEDEC MO-153



# PW (R-PDSO-G20)

# PLASTIC SMALL OUTLINE



NOTES:

- All linear dimensions are in millimeters.
- B. This drawing is subject to change without notice.C. Publication IPC-7351 is recommended for alternate design.
- D. Laser cutting apertures with trapezoidal walls and also rounding corners will offer better paste release. Customers should contact their board assembly site for stencil design recommendations. Refer to IPC-7525 for other stencil recommendations.
- E. Customers should contact their board fabrication site for solder mask tolerances between and around signal pads.





Images above are just a representation of the package family, actual package may vary. Refer to the product data sheet for package details.

4204104/H







#### NOTES:

- 1. All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. Dimensioning and tolerancing per ASME Y14.5M.
  2. This drawing is subject to change without notice.
- 3. The package thermal pad must be soldered to the printed circuit board for thermal and mechanical performance.





NOTES: (continued)

- 4. This package is designed to be soldered to a thermal pad on the board. For more information, see Texas Instruments literature number SLUA271 (www.ti.com/lit/slua271).
- 5. Vias are optional depending on application, refer to device data sheet. If any vias are implemented, refer to their locations shown on this view. It is recommended that vias under paste be filled, plugged or tented.





NOTES: (continued)

6. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release. IPC-7525 may have alternate design recommendations.



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