

Technical documentation

Support & ക് training

BQ769x0 可靠的模拟前端 (AFE) 器件系列是针对下一 代高功率系统(如轻型电动车辆、电动工具和不间断电 源)的完整电池组监控与保护解决方案的组成部分。 BQ769x0 专为实现低功耗而设计: 不仅可通过启用/禁 用 IC 中的子块来控制整个芯片的电流消耗,还可以利

BQ76920 器件支持多达 5 节串联电池或典型值为 18 V 的电池组,BQ76930 可处理多达 10 节串联电池或典 型值为 36 V 的电池组,而 BQ76940 支持多达 15 节 串联电池或典型值为 48 V 的电池组。可借助这些 AFE 管理各种电池化学物质,例如锂离子、磷酸铁锂等。通 过 I ²C,主机控制器可以使用 BQ769x0 来执行多种电 池组管理功能,例如监控(电池电压、电池组电流、电 池组温度)、保护(控制充电/放电 FET)以及平衡功 能。集成式模数 (A/D) 转换器可实现对关键系统参数的 纯数字读取,并会在 TI 制造过程中校准这些参数。

器件信息 器件型号 1 封装 封装尺寸(标称值) BQ76920 TSSOP (20) 6.50mm × 4.40mm BQ76930 | TSSOP (30) | 7.80mm x 4.40mm BQ76940 **TSSOP** (44) 11.00mm x 4.40mm

用运输模式将电池组轻松切换至超低功耗状态。

[BQ76920,](https://www.ti.com.cn/product/cn/bq76920?qgpn=bq76920) [BQ76930](https://www.ti.com.cn/product/cn/bq76930?qgpn=bq76930), [BQ76940](https://www.ti.com.cn/product/cn/bq76940?qgpn=bq76940) [ZHCSCE2I](https://www.ti.com.cn/cn/lit/pdf/ZHCSCE2) – OCTOBER 2013 – REVISED MARCH 2022

用于锂离子电池和磷酸盐电池的 **BQ769x0 3** 节至 **15** 节串联、电池监控器系列

3 说明

1 特性

- AFE 监控特性
	- 纯数字接口
	- 内部模数转换器 (ADC) 用于测量电池电压、芯 片温度和外部热敏电阻
	- 一个单独的、内部 ADC 测量电池组电流(库伦 电荷计数器)
	- 直接支持多达三个热敏电阻 (103AT)
- 硬件保护特性
	- 放电过流 (OCD)
	- 放电短路 (SCD)
	- 过压 (OV)
	- 欠压 (UV)
	- 次级保护器故障检测
- 其他特性
	- 集成电池均衡场效应晶体管 (FET)
	- 充电、放电低侧 NCH FET 驱动器
	- 到主机微控制器的警报中断
	- 2.5 V 或 3.3 V 输出电压稳压器
	- 无需 EEPROM 编程
	- 高电源电压绝对最大值(高达 108V)
	- 可兼容 I²C 的简单接口 (CRC 选项)
	- 可容忍电池随机连接

2 应用

- 轻型电动车辆 (LEV):[电动自行车、电动踏板车、](http://www.ti.com/solution/battery-pack-ebike-escooter-light-electric-vehicle-lev) [脚踏电动自行车和踏板辅助自行车](http://www.ti.com/solution/battery-pack-ebike-escooter-light-electric-vehicle-lev)
- [电动工具和园艺工具](http://www.ti.com/solution/battery-pack-cordless-power-tool)
- [电池备份单元](https://www.ti.com/solution/battery-backup-unit-bbu) (BBUS)、储能系统 (ESS) 和不间断 电源 [\(UPS\)](https://www.ti.com/solution/battery-backup-unit-bbu) 系统
- [其他工业电池组](https://www.ti.com/solution/battery-pack-industrial-10s) (≥10S)

PACK + Rf **BAT VC 5 REGSRC VC 4 REGOUT** Rc Cc **CAP 1 VC 3** 10 kΩ **VC 2** ٢ Rc **TS 1** Cf 1 µF 1 µF 4.7 µF Cc $\tilde{\mathcal{K}}_{10}$ **VC 1 SCL VC 0** Rc **VSS SDA** Cc **SRP SRN CHG DSG** Rc PUSH - BUTTON FOR BOOT Cc **ALERT VCC** Rc Cc **SCL Companion SDA Controller** Cc **GPIO** 1 M Rc **VSS** 0 .1 µF 0 .1 µF 0 .1 µF 100 100 1M > اليبيد اليبيط الـ< 1M Rsns PACK –

简化版原理图

English Data Sheet: [SLUSBK2](https://www.ti.com/lit/pdf/SLUSBK2)

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4 Revision History

注:以前版本的页码可能与当前版本的页码不同

5 Device Comparison Table

(1) Product Preview only

Texas Instruments preconfigures the BQ769x0 devices for a specific I²C address, LDO voltage, and more. These settings are permanently stored in EEPROM and cannot be further modified.

Contact Texas Instruments for other options not listed above, as well as any options noted as "Product Preview only."

6 Pin Configuration and Functions

6.1 Versions

BQ76920: 3–5 Series Cells (20-TSSOP)

• 6.5 mm x 4.4 mm x 1.2 mm

BQ76930: 6–10 Series Cells (30-TSSOP)

• 7.8 mm x 4.4 mm x 1.2 mm

BQ76940: 9–15 Series Cells (44-TSSOP)

• 11.3 mm x 4.4 mm x 1.2 mm

6.2 BQ76920 Pin Diagram

表 **6-1. BQ76920 Pin Functions**

(1) If not used, pull down to VSS with a 10-kΩ nominal resistor.

6.3 BQ76930 Pin Diagram

表 **6-2. BQ76930 Pin Functions**

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表 **6-2. BQ76930 Pin Functions (continued)**

(1) If not used, pull down to group ground reference (VSS for TS1 and VC5X for TS2) with a 10-kΩ nominal resistor.

6.4 BQ76940 Pin Diagram

BQ76940 Pin Functions

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BQ76940 Pin Functions (continued)

(1) If not used, pull down to group ground reference (VSS for TS1, VC5X for TS2, and VC10X for TS3) with a 10-kΩ nominal resistor.

7 Specifications

7.1 Absolute Maximum Ratings

(1) Operation outside the Absolute Maximum Ratings may cause permanent device damage. Absolute Maximum Ratings do not imply functional operation of the device at these or any other conditions beyond those listed under Recommended Operating Conditions. If outside the Recommended Operating Conditions but within the Absolute Maximum Ratings, the device may not be fully functional, and this may affect device reliability, functionality, performance, and shorten the device lifetime.

(2) The Absolute Maximum Ratings for (TS1 - VSS) apply after the device completes POR and should be observed after $t_{\text{BOOTREADV}}$ (10 ms), following the application of the boot signal on TS1. Prior to completion of POR, TS1 should not exceed 5 V.

7.2 ESD Ratings

(1) JEDEC document JEP155 states that 500-V HBM allows safe manufacturing with a standard ESD control process.

(2) JEDEC document JEP157 states that 250-V CDM allows safe manufacturing with a standard ESD control process.

7.3 Recommended Operating Conditions

Over-operating free-air temperature range (unless otherwise noted). See *节 [9.1.8](#page-40-0)* for more information on cell configurations. All voltages are relative to VSS, except "Cell input differential."

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Over-operating free-air temperature range (unless otherwise noted). See $\#$ [9.1.8](#page-40-0) for more information on cell configurations. All voltages are relative to VSS, except "Cell input differential."

7.4 Thermal Information

Over-operating free-air temperature range (unless otherwise noted)

(1) For more information about traditional and new thermal metrics, see the *[Semiconductor and IC Package Thermal Metrics Application](https://www.ti.com/lit/pdf/SPRA953) Report* [\(SPRA953\).](https://www.ti.com/lit/pdf/SPRA953)

7.5 Electrical Characteristics

Typical conditions are measured at 25°C with nominal BAT voltages of 18 V (BQ76920), 36 V (BQ76930), or 48 V (BQ76940) with V_{CFLL} = 4 V. Min and max values include full recommended operating condition temperature range from -40° C to +85°C. Certain characteristics may be shown at different voltage or temperature ranges, as clarified in the Test Condition sections.

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(1) MIN specifies the threshold below which the device will never register that an external alert has occurred. MAX specifies the minimum threshold above which the device will always register that an external alert has occurred.

(2) Values indicate nominal thresholds only. For min and max variation, apply OC_{OFFSET} and $OC_{SCALERR}$.
(3) Values indicate nominal thresholds only. For min and max variation, apply t_{PROTACC}.

Values indicate nominal thresholds only. For min and max variation, apply t_{PROTACC}.

 (4) Measured at each V_{BAT}

7.6 Timing Requirements

图 **7-1. I2C Timing**

8 Detailed Description

8.1 Overview

In the BQ769x0 family of analog front-end (AFE) devices, the BQ76920 device supports up to 5-series cells, the BQ76930 device supports up to 10-series cells, and the BQ76940 device supports up to 15-series cells. Through $1²C$, a host controller can use the BQ769x0 to implement battery pack management functions, such as monitoring (cell voltages, pack current, pack temperatures), protection (controlling charge/discharge FETs), and balancing. Integrated A/D converters enable a purely digital readout of critical system parameters including cell voltages and internal or external temperature, with calibration handled in TI's manufacturing process. For an additional degree of pack reliability, the BQ769x0 includes hardware protections for voltage (OV, UV) and current (OCD, SCD).

The BQ769x0 provides two low-side FET drivers, charge (CHG) and discharge (DSG), which may be used to directly manipulate low-side power NCH FETs, or as signals that control an external circuit that enables high-side PCH or NCH FETs. A dedicated ALERT input/output pin serves as an interrupt signal to the host microcontroller, quickly informing the microcontroller of an updated status in the AFE. This may include a fault event or that a coulomb counter sample is available for reading. An available ALERT pin may also be driven externally by a secondary protector to provide a redundant means of disabling the CHG and DSG signals and higher system visibility.

8.2 Functional Block Diagram

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8.3 Feature Description

8.3.1 Subsystems

BQ769x0 consists of three major subsystems: Measurement, Protection, and Control. These work together to ensure that the fundamental battery pack parameters—voltage, current and temperature—are accurately captured and easily available to a host controller, while ensuring a baseline or secondary level of hardware protection in the event that a host controller is unable or unavailable to manage certain fault conditions.

备注

The BQ769x0 is intended to serve as an analog front-end (AFE) as part of a chipset system solution: A companion microcontroller is required to oversee and control this AFE.

- The Measurement subsystem's core responsibility is to digitize the cell voltages, pack current (integrated into a passed charge calculation), external thermistor temperature, and internal die temperature. It also performs an automatic calculation of the total battery stack voltage, by simply adding up all measured cell voltages.
- The Protection subsystem provides a baseline or secondary level of hardware protections to better support a battery pack's FMEA requirements in the event of a loss of host control or simply if a host is unable to respond to a certain fault event in time. Integrated protections include pack-level faults such as OV, UV, OCD, SCD, detection of an external secondary protector fault, and internal logic "watchdog"-style device fault (XREADY). Protection events will trigger toggling of the ALERT pin, as well as automatic disabling of the DSG or CHG FET driver (depending on the fault). Recovery from a fault event must be handled by the host microcontroller.
- The Control subsystem implements a suite of useful pack features, including direct low-side NCH FET drivers, cell balancing drivers, the ALERT digital output, an external LDO and more.

The following sections describe each subsystem in greater detail, as well as explaining the various power states that are available.

8.3.1.1 Measurement Subsystem Overview

The monitoring subsystem ensures that all cell voltages, temperatures, and pack current may be easily measured by the host. All ADCs are trimmed by TI.

ADC and CC data are always returned as atomic values if both high and low registers are read in the same transaction (using address auto-increment).

8.3.1.1.1 Data Transfer to the Host Controller

The BQ769x0 has a fully digital interface: All information is transferred through I2C, simply by reading and/or writing to the appropriate register(s) storing the relevant data. Block reads and writes, buffered by an 8-bit CRC code per byte, ensure a fast and robust transmission of data.

8.3.1.1.2 14-Bit ADC

Each BQ769x0 device measures cell voltages and temperatures using a 14-bit ADC. This ADC measures all differential cell voltages, thermistors and/or die temperature with a nominal full-scale unsigned range of 0–6.275 V and LSB of 382 µV.

To enable the ADC, the *[ADC_EN]* bit in the SYS_CTRL1 register must be set. This bit is set automatically whenever the device enters NORMAL mode. When enabled, the ADC ensures that the integrated OV and UV protections are functional.

For each contiguous set of five cells (VC1 to VC5, VC6 to VC10), when no cells in that particular set are being balanced, each cell is measured over a 50-ms decimation window and a complete update is available every 250 ms. In the BQ76930 and BQ76940, every set of five cells above the primary five cells is measured in parallel. The 50-ms decimation greatly assists with removing the aliasing effects present in a noisy motor environment.

When any cells in a contiguous set of 5 cells are being balanced, those affected cells are measured in a reduced 12.5-ms decimation period, to allow the cell balancing to function properly without affecting the integrated OV and UV protections. Since cell balancing is typically only performed during pack charge or idle periods, the shortened decimation periods should not impact accuracy as the system noise during these times is greatly reduced. This reduced decimation period is only applied to sets where one of the cells is being balanced. The following summarizes this for the BQ76920 - BQ76940 devices:

- VC1 to VC5 measurements are each taken in a 50-ms decimation period when all bits in CELLBAL1 register are 0, and a 12.5-ms decimation period when any bits in CELLBAL1 register are 1.
- VC6 to VC10 measurements are each taken in a 50-ms decimation period when all bits in CELLBAL2 register are 0, and a 12.5-ms decimation period when any bits in CELLBAL2 register are 1.
- VC11 to VC15 measurements are each taken in a 50-ms decimation period when all bits in CELLBAL3 register are 0, and a 12.5-ms decimation period when any bits in CELLBAL3 register are 1.
- Total update interval is 250 ms.

Each differential cell input is factory-trimmed for gain or offset, such that the resulting reading through I2C is always consistent from part-to-part and requires no additional calibration or correction factor application.

The ADC is required to be enabled in order for the integrated OV and UV protections to be operating.

The following shows how to convert the 14-bit ADC reading into an analog voltage. Each device is factory calibrated, with a GAIN and OFFSET stored into EEPROM.

The ADC transfer function is a linear equation defined as follows:

V(cell) = GAIN x ADC(cell) + OFFSET (1)

GAIN is stored in units of μ V/LSB, while OFFSET is stored in mV units.

Some example cell voltage calculations are provided in the table below. For illustration purposes, the example uses a hypothetical GAIN of 380 µV/LSB (ADCGAIN<4:0> = 0x0F) and OFFSET of 30 mV (ADCOFFSET<7:0> $= 0x1E$).

备注

When entering NORMAL mode from SHIP mode, please allow for the following times before reading out initial cell voltage data:

BQ76920: 250 ms

BQ76930: 400 ms

BQ76940: 800 ms

8.3.1.1.2.1 Optional Real-Time Calibration Using the Host Microcontroller

The performance of the cell voltage values measured by the 14-bit ADC has a factory-calibrated accuracy, as follows:

- $+/- 10$ mV TYP, $+/- 40$ mV MIN and MAX from 3.6 to 4.3 V,
- $+/- 15$ mV TYP, $+/- 40$ mV MIN and MAX from 3.2 to 4.6 V, and
- $+/-$ 50 mV MIN and MAX from 2.0 to 5.0 V

While this is suitable for the majority of pack protection and basic monitoring applications the BQ769x0 AFE family is intended to support, certain systems may require a higher accuracy performance.

To achieve this, use an available ADC channel and general purpose output terminal on the host microcontroller paired with the BQ769x0. A simple external circuit consisting of two precision resistors and a small-signal FET is activated by the host microcontroller to determine the total stack voltage, V_{STACK}. This is then compared against the sum of the individual cell voltages as measured by the internal ADC of the BQ769x0. The resulting transfer function coefficient, GAIN₂, is simply applied to each cell voltage ADC value for improved accuracy.

图 **8-1. External Real-Time Calibration Circuit to Host Microcontroller**

The process is as follows:

- 1. Periodically measure V_{stack} .
	- a. $V_{STACK} = V_{AD} \times (R1 + R2) / R1$
- 2. Read out all V_{CELL} ADC readings from the BQ769x0 and apply the standard GAIN and OFFSET values stored in the BQ769x0.
	- a. $V(1)$ = GAIN x ADC₁ + OFFSET, $V(2)$ = GAIN x ADC₂ + OFFSET, and so on
- 3. Sum up all V_{CELL} values, V_{SUM} .
- a. $V_{SUM} = V(1) + V(2) + V(3) \cdots$

4. Calculate GAIN₂.

a. $GAIN₂ = V_{STACK} / V_{SUM}$

As a general recommendation, a new $GAIN₂$ function should be generated when the cell voltages increase or decrease by more than 100 mV. With $GAIN₂$, each cell voltage calculation becomes:

V(cell) = GAIN2 × (GAIN x ADC(cell) + OFFSET) (2)

For systems that do not require this additional in-use calibration function, GAIN₂ is simply "1".

8.3.1.1.3 16-Bit CC

A 16-bit integrating ADC, commonly referred to as the coulomb counter (CC), provides measurements of accumulated charge across the current sense resistor. The integration period for this reading is 250 ms.

The CC may be operated in one of two modes: ALWAYS ON and 1-SHOT.

- In ALWAYS ON mode, the CC runs at 100%, gathering a fresh reading every 250 ms. The conclusion of each reading sets the CC_READY bit, which toggles the ALERT pin high to inform the microcontroller that a new reading is available. To enable Always On mode, set *[CC_EN]* = 1.
- In 1-SHOT mode, the CC performs a single 250-ms reading, and similarly sets the CC_READY bit when completed. This mode is intended for non-gauging usages, where the host simply desires to check the pack current.

To enable a 1-SHOT reading, ensure [*CC_EN]* = 0 and set *[CC_ONESHOT]* = 1.

The fullscale range of the CC is ± 270 mV, with a max recommended input range of ± 200 mV, thus yielding an LSB of approximately 8.44 µV.

The following equation shows how to convert the 16-bit CC reading into an analog voltage if no board-level calibration is performed:

8.3.1.1.4 External Thermistor

One (BQ76920), two (BQ76930), or three (BQ76940) 10-kΩ NTC 103AT thermistors may be measured by the device. These are measured by applying a factory-trimmed internal 10-k pull-up resistance to an internal regulator value of nominally 3.3 V, the result of which can be read out from the TSx (TS1, TS2, TS3) registers.

To select thermistor measurement mode, set *[TEMP_SEL]* = 1.

Thermistor TS1 is connected between TS1 and VSS; TS2 is connected between TS2 and VC5x (BQ76930 and BQ76940 only); and TS3 is connected between TS3 and VC10x (BQ76940 only). These thermistors may be placed in various areas in the battery pack to measure such things as localized cell temperature, FET heating, and so forth.

The thermistor impedance may be calculated using the 14-bit ADC reading in the TS1, TS2, and TS3 registers and 10-k internal pull-up resistance as follows:

The following equations show how to use the 14-bit ADC readings in TS1, TS2, and TS3 to determine the resistance of the external 103AT thermistor:

To convert the thermistor resistance into temperature, please refer to the thermistor component manufacturer's data sheet.

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8.3.1.1.5 Die Temperature Monitor

备注

When switching between external and internal temperature monitoring, a 2-s latency may be incurred due to the natural scheduler update interval.

A die temperature block generates a voltage that is proportional to the die temperature, and provides a way of reducing component count if pack thermistors are not used or ensuring that the die power dissipation requirements are observed. The die is measured using the same on-board 14-bit ADC as the cell voltages.

To select internal die temperature measurement mode, set *[TEMP_SEL]* = 0.

For BQ76930 and BQ76940, multiple die temperature measurements are available. These are stored in TS2 and TS3.

To convert a DIETEMP reading into temperature, refer to the following equation box. If more accurate temperature readings are needed from DIETEMP, the DIETEMP at room temperature value should be stored during production calibration.

The following equation shows how to use the 14-bit ADC readings in TS1, TS2, and TS3 when [TEMPSEL] = 0 to determine the internal die temperature:

8.3.1.1.6 16-Bit Pack Voltage

Once converted to digital form, each cell voltage is added up and the summation result stored in the BAT registers. The sum is divided by 4 so that the result of summing 15 cells fits in the 16-bit value. This 16-bit value has a nominal LSB of 1.532 mV.

The following shows how to convert the 16-bit pack voltage ADC reading into an analog voltage. This value also uses the GAIN and OFFSET stored into EEPROM.

The ADC transfer function is a linear equation defined as follows:

 $V_{(BAT)} = 4 \times GAM \times ADC(cell) + (\#Cells \times OFFSET)$ (9)

GAIN is stored in units of µV/LSB, while OFFSET is stored in mV units.

8.3.1.1.7 System Scheduler

A master scheduler oversees the monitoring intervals, creating a full update every 250 ms. Temperature measurements are taken every 2 seconds. Pack voltage is calculated every 250 ms. More information on the System Scheduler can be found in the *[Embedded Scheduler in Cell Battery Monitor of the BQ769x0](https://www.ti.com/lit/pdf/SLUA775)* application report.

8.3.1.2 Protection Subsystem

8.3.1.2.1 Integrated Hardware Protections

Integrated hardware protections are provided as an extra degree of safety and are meant to supplement the standard protection feature set that would be incorporated into the host controller firmware. They should not be used as the sole means of protecting a battery pack, but are useful for FMEA purposes; for example, in the event that a host microcontroller is unable to react to any of the below protection situations. All hardware protection thresholds and delays should be loaded into the AFE by the host microcontroller during system startup. The AFE will also default to predefined threshold and delay settings, in case the host microcontroller is unable to or does not wish to program the protection settings.

Overcurrent in Discharge (OCD) and Short Circuit in Discharge (SCD) are implemented using sampled analog comparators that run at 32 kHz, and that continuously monitor the voltage across (SRP–SRN) while the device is in NORMAL mode. Upon detection of a voltage that exceeds the programmed OCD or SCD threshold, a counter begins to count up to a programmed delay setting. If the counter reaches its target value, the SYS_STAT register is updated to indicate the fault condition, the FET state(s) are updated as shown in $\frac{1}{\sqrt{6}}$ [8-1](#page-23-0), and the ALERT pin is driven high to interrupt the host.

The protection fault threshold and delay settings for OCD and SCD protections are configured through the PROTECT1 and PROTECT2 registers. See $\#8.5$ $\#8.5$ for details about supported values.

Overvoltage (OV) and undervoltage (UV) protections are handled digitally, by comparing the cell voltage readings against the 8-bit programmed thresholds in the OV and UV registers.

The OV threshold is stored in the OV_TRIP register and is a direct mapping of 8 bits of the 14-bit ADC reading, with the upper 2 MSB preset to "10" and the lower 4 LSB preset to "1000". In other words, the corresponding OV trip level is mapped to "10-XXXX-XXXX - 1000". The programmable range of OV thresholds is approximately 3.15 to 4.7 V, but this is subject to variation due to the (GAIN, OFFSET) linear equation used to map the ADC values.

The UV threshold is stored in the UV_TRIP register and is a direct mapping of 8 bits of the 14-bit ADC reading, with the upper 2 MSB preset to "01" and lower 4 LSB preset to "0000". In other words, the corresponding UV trip level is mapped to "01-XXXX-XXXX - 0000". The programmable range of UV thresholds is approximately 1.58 to 3.1 V, but this is subject to variation due to the (GAIN, OFFSET) linear equation used to map the ADC values.

备注

To support flexible cell configurations within BQ76920, BQ76930, and BQ76940, UV is ignored on any cells that have a reading under UV_{MINQUAL}. This allows cell pins to be shorted in implementations where not all cells are needed (for example, 6-series cells using the BQ76930).

Default protection thresholds and delays are shown in the register description at the end of this data sheet. These are loaded into the digital register (RAM) of the device when the device enters NORMAL mode. These RAM values may then be overwritten by the host controller to any other values, which they will retain until a POR event. It is recommended that the host controller reload these values during its standard power-up and/or reinitialization sequence.

To calculate the correct OV_TRIP and UV_TRIP register values for a device, use the following procedure:

- 1. Determine desired OV.
- 2. Read out *[ADCGAIN]* and *[ADCOFFSET]* from their corresponding registers. Note that ADCGAIN is stored in units of µV/LSB, while ADCOFFSET is stored in mV.
- 3. Calculate the full 14-bit ADC value needed to meet the desired OV and UV trip thresholds as follows:
	- a. OV TRIP FULL = (OV ADCOFFSET) ÷ ADCGAIN
	- b. UV TRIP FULL = $(UV ADCOFFSET) \div ADCGAIN$
- 4. Remove the upper 2 MSB and lower 4 LSB from the full 14-bit value, retaining only the remaining middle 8 bits. This can be done by shifting the OV_TRIP_FULL and UV_TRIP_FULL binary values 4 bits to the right and removing the upper 2 MSB.
- 5. Write OV_TRIP and UV_TRIP to their corresponding registers.

Both OV and UV protections require the ADC to be enabled. Ensure that the *[ADC_EN]* bit is set to 1 if OV and UV protections are needed.

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8.3.1.2.2 Reduced Test Time

A special debug and test configuration bit is provided in the SYS_CTRL2 register, called *[DELAY_DIS]*. Setting *[DELAY_DIS]* bypasses the OV/UV protection fault timers and allows a fault condition to be registered within 200 ms after application of such a fault condition.

8.3.1.3 Control Subsystem

8.3.1.3.1 FET Driving (CHG AND DSG)

Each BQ769x0 device provides two low-side FET drivers, CHG and DSG, which control NCH power FETs or may be used as a signal to enable various other circuits such as a high-side NCH charge pump circuit.

Both DSG and CHG drivers have a fast pull-up to nominally 12 V when enabled. DSG uses a fast pull-down to VSS when disabled, while CHG utilizes a high impedance (nominally 1 M Ω) pull-down path when disabled.

An additional internal clamp circuit ensures that the CHG pin does not exceed a maximum of 20 V.

图 **8-2. CHG and DSG FET Circuit**

The power path for the CHG and DSG pull-up circuit originates from the REGSRC pin, instead of BAT.

To enable the CHG fet, set the [CHG_ON] register bit to 1; to disable, set [CHG_ON] = 0. The discharge FET may be similarly controlled through the [DSG_ON] register bit.

Certain fault conditions or power state transitions will clear the state of the CHG/DSG FET controls. $\overline{\ddot{\mathcal{R}}}$ 8-1 shows what action, if any, to take to [CHG_ON] and [DSG_ON] in response to various system events:

8.3.1.3.1.1 High-Side FET Driving

The BQ769x0 battery monitors provide low-side FET drivers that work well for many systems. For some systems, high-side FETs may also be beneficial. High-side FETs enable continuous communication between a host controller and the monitor, regardless of whether the FETs are on or off. This allows the controller to read critical pack parameters despite safety faults, enabling the system to access pack conditions before allowing normal operations to resume. The [BQ769200](https://www.ti.com.cn/product/cn/BQ76200/) high-side N-channel FET driver can be used with the BQ769x0 monitor in systems where high-side FETs are needed. See \boxtimes [9-4.](#page-45-0)

表 **8-1. CHG, DSG Response Under Various System Events (continued)**

备注

The host microcontroller must initiate all protection recovery. To resume FET operation after a fault condition, the host microcontroller must first clear the corresponding status bit in the SYS_STAT register, which will clear the ALERT pin, and then manually reenable the CHG and/or DSG bit. Certain faults, such as OV or UV, may immediately retoggle if such a condition still persists. Refer to $\frac{1}{\mathcal{R}}$ [8-3](#page-30-0) for details on clearing status bits.

There are no conditions under which the BQ769x0 automatically sets either *[CHG_ON]* or *[DSG_ON]* to 1.

8.3.1.3.2 Load Detection

A load detection circuit is present on the CHG pin and activated whenever the CHG FET is disabled ([CHG_ON] = 0). This circuit detects if the CHG pin is externally pulled high when the high impedance (approximately 1 M Ω) pull-down path should actually be holding the CHG pin to VSS, and is useful for determining if the PACK– pin (outside of the AFE) is being held at a high voltage—for example, if the load is present while the power FETs are off. The state of the load detection circuit is read from the *[LOAD_PRESENT]* bit of the SYS_CTRL1 register.

After an OCD or SCD fault has occurred, the DSG FET will be disabled ([DSG_ON] cleared), and the CHG FET must similarly be explicitly disabled to activate the load detection circuit. The host microcontroller may periodically poll the *[LOAD_PRESENT]* bit to determine the state of the PACK– pin and determine when the load is removed (*[LOAD_PRESENT]* = 0).

8.3.1.3.3 Cell Balancing

Both internal and external passive cell balancing options are fully supported by the BQ76920, while external cell balancing is recommended for BQ76930 and BQ76940. It is left to the host controller to determine the exact balancing algorithm to be used in any given system. Each BQ769x0 device provides the cell voltages and balancing drivers to enable this. If using the internal cell balance drivers, up to 50 mA may be balanced per cell. If using external cell balancing, much higher balancing currents may be employed.

To activate a particular cell balancing channel, simply set the corresponding bit for that cell in the CELLBAL1, CELLBAL2, or CELLBAL3 register. For example, VC1–VC0 is enabled by setting *[CB1]*, while VC12–VC11 is set through *[CB12]*.

Multiple cells may be simultaneously balanced. It is left to the user's discretion to determine the ideal number of cells to concurrently balance. Adjacent cells should not be balanced simultaneously. This may cause cell pins to exceed their absolute maximum conditions and is also not recommended for external balancing implementations. Additionally, if internal balancing is used, care should be taken to avoid exceeding package power dissipation ratings.

备注

The host controller must ensure that no two adjacent cells are balanced simultaneously within each set of the following:

- $VC1 VC5$
- VC6–VC10
- VC11–VC15

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The total duty cycle devoted to balancing is approximately 70% per 250 ms. This is because a portion of the 250 ms is allotted for normal cell voltage measurements through the ADC.

If *[ADC_EN]* =1, OV and UV protections are not affected by cell balancing, since the cell balancing is temporarily suspended for a small slice of time every 250 ms during which the cell voltage readings are taken. This ensures that the OV and UV protections do not accidentally trigger, or miss an actual OV/UV condition on the cells while balancing is enabled.

备注

All cell balancing control bits in CELLBAL1, CELLBAL2, and CELLBAL3 are automatically cleared under the following events, and must be explicitly rewritten by the host microcontroller following clearing of the event:

- DEVICE XREADY is set
- Enters NORMAL mode from SHIP mode

8.3.1.3.4 Alert

The ALERT pin serves as an active high digital interrupt signal that can be connected to a GPIO port of the host microcontroller. This signal is an OR of all bits in the SYS_STAT register.

In order to clear the ALERT signal, the source bit in the SYS_STAT register must first be cleared by writing a "1" to that bit. This will cause an automatic clear of the ALERT pin once all bits are cleared.

The ALERT pin may also be driven by an external source; for example, the pack may include a secondary overvoltage protector IC. When the ALERT pin is forced high externally while low, the device will recognize this as an OVRD_ALERT fault and set the *[OVRD_ALERT]* bit. This triggers automatic disabling of both CHG and DSG FET drivers. The device cannot recognize the ALERT signal input high when it is already forcing the ALERT signal high from another condition.

The ALERT pin has no internal debounce support so care should be taken to protect the pin from noise or other parasitic transients.

备注

It is highly recommended to place an external 500 k Ω - 1 M Ω pull-down resistor from ALERT to VSS as close to the IC as possible. Additional recommendations are:

a) To keep all traces between the IC and components connected to the ALERT pin very short.

b) To include a guard ring around the components connected to the ALERT pin and the pin itself.

8.3.1.3.5 Output LDO

An adjustable output voltage regulator LDO is provided as a simple way to provide power to additional components in the battery pack, such as the host microcontroller or LEDs. The LDO is configured in EEPROM by TI during the production test process, and can support 2.5-V or 3.3-V options.

A cascode small-signal FET must be added in the external path between BAT and REGSRC with the BQ76930 and BQ76940. This helps drop most of the power dissipation outside of the package and cuts down on package power dissipation.

8.3.1.4 Communications Subsystem

The AFE implements a standard 100-kHz I^2C interface and acts as a slave device. The I^2C device address is 7-bits and is factory programmed. Consult the Device Comparison Table ([节](#page-2-0) 5) of this data sheet for more information.

A write transaction is shown in \boxtimes [8-3.](#page-26-0) Block writes are allowed by sending additional data bytes before the Stop. The I²C block will auto-increment the register address after each data byte.

When enabled, the CRC is calculated as follows:

- In a single-byte write transaction, the CRC is calculated over the slave address, register address, and data.
- In a block write transaction, the CRC for the first data byte is calculated over the slave address, register address, and data. The CRC for subsequent data bytes is calculated over the data byte only.

The CRC polynomial is $x8 + x2 + x + 1$, and the initial value is 0.

When the slave detects a bad CRC, the $12C$ slave will NACK the CRC, which causes the $12C$ slave to go to an idle state.

图 8-4 shows a read transaction using a Repeated Start.

图 **8-4. I2C Read with Repeated Start**

 $\overline{8}$ [8-5](#page-27-0) shows a read transaction where a Repeated Start is not used, for example if not available in hardware. For a block read, the master ACK's each data byte except the last and continues to clock the interface. The I²C block will auto-increment the register address after each data byte.

When enabled, the CRC for a read transaction is calculated as follows:

- In a single-byte read transaction, the CRC is calculated after the second start and uses the slave address and data byte.
- In a block read transaction, the CRC for the first data byte is calculated after the second start and uses the slave address and data byte. The CRC for subsequent data bytes is calculated over the data byte only.

The CRC polynomial is $x8 + x2 + x + 1$, and the initial value is 0.

When the master detects a bad CRC, the $12C$ master will NACK the CRC, which causes the $12C$ slave to go to an idle state.

图 **8-5. I2C Read Without Repeated Start**

8.4 Device Functional Modes

Each BQ769x0 device supports the following modes of operation.

8.4.1 NORMAL Mode

NORMAL mode represents the fully operational mode where all blocks are enabled and the device sees its highest current consumption. In this mode, certain blocks/functions may be disabled to save power—these include the ADC and CC. OV and UV are running continuously as long as the ADC is enabled. The OCD and SCD comparators may not be disabled in this mode.

Transitioning from NORMAL to SHIP mode is also initiated by the host, and requires consecutive writes to two bits in the SYS_CTRL1 register.

8.4.2 SHIP Mode

SHIP mode is the basic and lowest power mode that BQ769x0 supports. SHIP mode is automatically entered during initial pack assembly and after every POR event. When the device is in NORMAL mode, it may enter SHIP by the host controller through a specific sequence of ${}^{12}C$ commands.

In SHIP mode, only a minimum of blocks is turned on, including the VSTUP power supply and primal boot detector. Waking from SHIP mode to NORMAL mode requires pulling the TS1 pin greater than $V_{B O O T}$, which triggers the device boot-up sequence.

To enter SHIP mode from NORMAL mode, the *[SHUT_A]* and *[SHUT_B]* bits in the SYS_CTRL1 register must be written with specific patterns across two consecutive writes:

- Write #1: *[SHUT_A]* = 0, *[SHUT_B]* = 1
- Write #2: *[SHUT_A]* = 1, *[SHUT_B]* = 0

Note that *[SHUT_A]* and *[SHUT_B]* should each be in a 0 state prior to executing the shutdown command above. If this specific sequence is entered into the device, the device transitions into SHIP mode. If any other sequence is written to the *[SHUT_A]* and *[SHUT_B]* bits or if either of the two patterns is not correctly entered, the device will not enter SHIP mode.

CAUTION

DO NOT OPERATE THE DEVICE BELOW POR. When designing with the BQ76940, the intermediate voltages (BAT - VC10x), (VC10x - VC5x), and (VC5x - VSS) must each never fall below V_{SHUT} . When this occurs, a full device reset must be initiated by powering down all three intermediate voltages (BAT - VC10x), (VC10x - VC5x), and (VC5x - VSS) below V_{SHIII} and rebooting by applying the appropriate V_{BOOT} signal to the TS1 pin. When designing with the BQ76930, the intermediate voltages (BAT - VC5x) and (VC5x - VSS) must each never fall below V_{SHUT} . If this occurs, a full device reset must be initiated by powering down both intermediate voltages (BAT - VC5x) and (VC5x - VSS) below V_{SHUT} and rebooting by applying the appropriate $V_{\text{B}\text{O}\text{O}\text{T}}$ signal to the TS1 pin.

The device will also enter SHIP mode during a POR event; however, this is not a recommended method of SHIP mode entry. If any of the supply-side voltages fall below V_{SHUT} and then back up above V_{PORA} , the device defaults into the SHIP mode state. This is similar to an initial pack assembly condition. In order to exit SHIP mode into NORMAL mode, the device must follow the standard boot sequence by applying a voltage greater than the V_{BOOT} threshold on the TS1 pin. The *[BQ769x0 Boot Switch Alternatives Application Report](https://www.ti.com/lit/pdf/SLUA769)* details multiple methods for generating the needed signal on the TS1 pin.

8.5 Register Maps

[BQ76920,](https://www.ti.com.cn/product/cn/bq76920?qgpn=bq76920) [BQ76930](https://www.ti.com.cn/product/cn/bq76930?qgpn=bq76930), [BQ76940](https://www.ti.com.cn/product/cn/bq76940?qgpn=bq76940)

[ZHCSCE2I](https://www.ti.com.cn/cn/lit/pdf/ZHCSCE2) – OCTOBER 2013 – REVISED MARCH 2022

(1) These registers are only valid for BQ76930 and BQ76940.

(2) These registers are only valid for BQ76940.

8.5.1 Register Details

表 **8-3. SYS_STAT (0x00)**

备注

Bits in SYS STAT may be cleared by writing a "1" to the corresponding bit.

Writing a "0" does not change the state of the corresponding bit.

CC_READY (Bit 7): Indicates that a fresh coulomb counter reading is available. Note that if this bit is not cleared between two adjacent CC readings becoming available, the bit remains latched to 1. This bit may only be cleared (and not set) by the host.

0 = Fresh CC reading not yet available or bit is cleared by host microcontroller.

1 = Fresh CC reading is available. Remains latched high until cleared by host.

RSVD (Bit 6): Reserved. Do not use.

DEVICE_XREADY (Bit 5): Internal chip fault indicator. When this bit is set to 1, it should be cleared by the host. May be set due to excessive system transients. This bit may only be cleared (and not set) by the host.

- 0 = Device is OK.
- 1 = Internal chip fault detected, recommend that host microcontroller clear this bit after waiting a few seconds. Remains latched high until cleared by the host.

OVRD_ALERT (Bit 4): External pull-up on the ALERT pin indicator. Only active when ALERT pin is not already being driven high by the AFE itself.

- 0 = No external override detected
- 1 = External override detected. Remains latched high until cleared by the host.

UV (Bit 3): Undervoltage fault event indicator.

- 0 = No UV fault is detected.
- 1 = UV fault is detected. Remains latched high until cleared by the host.
- **OV (Bit 2)**: Overvoltage fault event indicator.
	- 0 = No OV fault is detected.
	- 1 = OV fault is detected. Remains latched high until cleared by the host.
- **SCD (Bit 1)**: Short circuit in discharge fault event indicator.
	- 0 = No SCD fault is detected.
	- 1 = SCD fault is detected. Remains latched high until cleared by the host.
- **OCD (Bit 0)**: Over current in discharge fault event indicator.

- 0 = No OCD fault is detected.
- 1 = OCD fault is detected. Remains latched high until cleared by the host.

表 **8-4. CELLBAL1 (0x01) for BQ76920, BQ76930, and BQ76940**

CBx (Bits 4–**0):**

 $0 =$ Cell balancing on Cell "x" is disabled.

 $1 =$ Cell balancing on Cell "x" is enabled.

表 **8-5. CELLBAL2 (0x02) for BQ76930 and BQ76940**

CBx (Bits 4–**0):**

 $0 =$ Cell balancing on Cell "x" is disabled.

 $1 =$ Cell balancing on Cell "x" is enabled.

表 **8-6. CELLBAL3 (0x03) for BQ76940**

CBx (Bits 4–**0):**

 $0 =$ Cell balancing on Cell " x " is disabled.

 $1 =$ Cell balancing on Cell " x " is enabled.

表 **8-7. SYS_CTRL1 (0x04)**

LOAD_PRESENT (Bit 7): Valid only when [CHG_ON] = 0. Is high if CHG pin is detected to exceed VLOAD_DETECT while CHG_ON = 0, which suggests that external load is present. Note this bit is read-only and automatically clears when load is removed.

0 = CHG pin < VLOAD_DETECT or [CHG_ON] = 1.

1 = CHG pin >VLOAD_DETECT, while [CHG_ON] = 0.

ADC_EN (Bit 4): ADC enable command

- 0 = Disable voltage and temperature ADC readings (also disables OV protection)
- 1 = Enable voltage and temperature ADC readings (also enables OV protection)

TEMP_SEL (Bit 3): TSx_HI and TSx_LO temperature source

- 0 = Store internal die temperature voltage reading in TSx_HI and TSx_LO
- 1 = Store thermistor reading in TSx_HI and TSx_LO (all thermistor ports)

RSVD (Bit 2): Reserved, do not set to 1.

SHUT_A, SHUT_B (Bits 1–**0)**: Shutdown command from host microcontroller. Must be written in a specific sequence, shown below:

Starting from: *[SHUT_A]* = 0, *[SHUT_B]* = 0

Write #1: *[SHUT_A]* = 0, *[SHUT_B]* = 1

Write #2: *[SHUT_A]* = 1, *[SHUT_B]* = 0

Other writes cause the command to be ignored.

表 **8-8. SYS_CTRL2 (0x05)**

DELAY_DIS (Bit 7): Disable OV, UV, OCD, and SCD delays for faster customer production testing.

0 = Normal delay settings

1 = OV, UV, OCD, and SCD delay circuit is bypassed, creating zero delay (approximately 250 ms).

CC_EN (Bit 6): Coulomb counter continuous operation enable command. If set high, *[CC_ONESHOT]* bit is ignored.

- 0 = Disable CC continuous readings
- 1 = Enable CC continuous readings and ignore *[CC_ONESHOT]* state

CC_ONESHOT (Bit 5): Coulomb counter single 250-ms reading trigger command. If set to 1, the coulomb counter will be activated for a single 250-ms reading, and then turned back off. *[CC_ONESHOT]* will also be cleared at the conclusion of this reading, while *[CC_READY]* bit will be set to 1.

 $0 = No$ action

1 = Enable single CC reading (only valid if *[CC_EN]* = 0), and *[CC_READY]* = 0)

RSVD (Bits 4–**2)**: Reserved. Do not use.

DSG_ON (Bit 1): Discharge FET driver (low side NCH) or discharge signal control

 $0 = DSG$ is off.

 $1 =$ DSG is on.

CHG_ON (Bit 0): Discharge FET driver (low side NCH) or discharge signal control

 $0 =$ CHG is off.

 $1 =$ CHG is on.

表 **8-9. PROTECT1 (0x06)**

RSNS (Bit 7): Allows for doubling the OCD and SCD thresholds simultaneously

0 = OCD and SCD thresholds at lower input range

1 = OCD and SCD thresholds at upper input range

RSVD (Bit 5): Reserved, do not set to 1.

SCD_D1:0 (Bits 4–**3)**: Short circuit in discharge delay setting. A 400-µs setting is recommended only in systems using maximum cell measurement input resistance, Rc, of 1 kΩ (which corresponds to minimum internal cell balancing current or external cell balancing configuration).

SCD_T2:0 (Bits 2–**0)**: Short circuit in discharge threshold setting

表 **8-10. PROTECT2 (0x07)**

OCD_D2:0 (Bits 6–**4)**: Overcurrent in discharge delay setting

OCD_T3:0 (Bits 3–**0)**: Overcurrent in discharge threshold setting

表 **8-11. PROTECT3 (0x08)**

UV_D1:0 (Bits 7–**6)**: Undervoltage delay setting

OV_D1:0 (Bits 5–**4)**: Overvoltage delay setting

RSVD (Bits 3–**0)**: These bits are for TI internal debug use only and must be configured to the default settings indicated.

表 **8-12. OV_TRIP (0x09)**

OV_T7:0 (Bits 7–**0)**: Middle 8 bits of the direct ADC mapping of the desired OV protection threshold, with upper 2 MSB set to 10 and lower 4 LSB set to 1000. The equivalent OV threshold is mapped to: 10-OV_T<7:0>1000.

By default, OV_TRIP is configured to a 0xAC setting.

Note that OV_TRIP is based on the ADC voltage, which requires back-calculation using the GAIN and OFFSET values stored in ADCGAIN<4:0>and ADCOFFSET<7:0>.

表 **8-13. UV_TRIP (0x0A)**

UV_T7:0 (Bits 7–**0)**: Middle 8 bits of the direct ADC mapping of the desired UV protection threshold, with upper 2 MSB set to 01 and lower 4 LSB set to 0000. In other words, the equivalent OV threshold is mapped to: 01-UV_T<7:0>–0000.

By default, UV_TRIP is configured to a 0x97 setting.

Note that UV_TRIP is based on the ADC voltage, which requires back-calculation using the GAIN and OFFSET values stored in ADCGAIN<4:0>and ADCOFFSET<7:0>.

表 **8-14. CC_CFG REGISTER (0x0B)**

CC_CFG5:0 (Bits 5–**0)**: For optimal performance, these bits should be programmed to 0x19 upon device startup.

8.5.2 Read-Only Registers

表 **8-15. CELL VOLTAGE REGISTERS**

VC1_HI, _LO (0x0C–**0x0D), VC2_HI, _LO (0x0E**–**0x0F), VC3_HI, _LO (0x10**–**0x11), VC4_HI, _LO (0x12**–**0x13), VC5_HI, _LO (0x14**–**0x15) / BQ76930, BQ76940: VC6_HI, _LO (0x16**–**0x17), VC7_HI, _LO (0x18**–**0x19), VC8_HI, _LO (0x1A**–**0x1B), VC9_HI, _LO (0x1C**–**0x1D), VC10_HI, _LO (0x1E**–**0x1F) / BQ76940: VC11_HI, _LO (0x20**–**0x21), VC12_HI, _LO (0x22**–**0x23), VC13_HI, _LO (0x24**–**0x25), VC14_HI, _LO (0x26**–**0x27), VC15_HI, _LO (0x28**–**0x29)**

D11:8 (Bits 3–**0)**: Cell "x" ADC reading, upper 6 MSB. Always returned as an atomic value if both high and low registers are read in the same transaction (using address auto-increment).

D7:0 (Bits 7–**0)**: Cell "x" ADC reading, lower 8 LSB.

$(0x2A)$ and BATLO

D15:8 (Bits 7–**0)**: BAT calculation based on adding up Cells 1–15, upper 8 MSB. Always returned as an atomic value if both high and low registers are read in the same transaction (using address auto-increment).

D7:0 (Bits 7–**0)**: BAT calculation based on adding up Cells 1–15, lower 8 LSB

D11:8 (Bits 3–**0)**: TS1 or DIETEMP ADC reading, upper 6 MSB. Always returned as an atomic value if both high and low registers are read in the same transaction (using address auto-increment).

D7:0 (Bits 7–**0)**: TS1 or DIETEMP ADC reading, lower 8 LSB

D11:8 (Bits 3–**0)**: TS2 ADC reading, upper 6 MSB. Always returned as an atomic value if both high and low registers are read in the same transaction (using address auto-increment).

D7:0 (Bits 7–**0)**: TS2 ADC reading, lower 8 LSB

D11:8 (Bits 3–**0)**: TS3 ADC reading, upper 6 MSB. Always returned as an atomic value if both high and low registers are read in the same transaction (using address auto-increment).

D7:0 (Bits 7–**0)**: TS3 ADC reading, lower 8 LSB

表 **8-20. CC_HI (0x32) and CC_LO (0x33)**

CC15:8 (Bits 7–**0)**: Coulomb counter upper 8 MSB. Always returned as an atomic value if both high and low registers are read in the same transaction (using address auto-increment).

CC7:0 (Bits 7–**0)**: Coulomb counter lower 8 LSB

表 **8-21. ADCGAIN1 (0x50) (continued)**

表 **8-22. ADCGAIN2 (0x59)**

ADCGAIN4:3 (Bits 3–**2, address 0x50)**:

ADC GAIN offset upper 2 MSB

ADCGAIN2:0 (Bits 7–**5, address 0x59)**:

ADC GAIN offset lower 3 LSB

ADCGAIN<4:0> is a production-trimmed value for the ADC transfer function, in units of µV/LSB. The range is 365 µV/LSB to 396 µV/LSB, in steps of 1 µV/LSB, and may be calculated as follows:

GAIN = 365 µV/LSB + (ADCGAIN<4:0>in decimal) × (1 µV/LSB)

Alternately, a conversion table is provided below:

表 **8-23. ADCOFFSET (0x51)**

ADCOFFSET7:0 (Bits 7–**0)**:

ADC offset, stored in 2's complement format in mV units. Positive full-scale range corresponds to 0x7F and negative full-scale corresponds to 0x80. The full-scale input range is –128 mV to 127 mV, with an LSB of 1 mV.

The table below shows example offsets.

9 Application and Implementation

备注

以下应用部分中的信息不属于 TI 器件规格的范围,TI 不担保其准确性和完整性。TI 的客 户应负责确定 器件是否适用于其应用。客户应验证并测试其设计,以确保系统功能。

9.1 Application Information

The BQ769x0 family of battery monitoring AFEs enabling cell parametric measurement and protection is a variety of 3-series to 15-series Li-ion/li-polymer battery packs.

To evaluate the performance and configurations of the device users need the , [BQ76940, BQ76930, and](https://www.ti.com/lit/pdf/SLUCC539) [BQ76920 Evaluation Software](https://www.ti.com/lit/pdf/SLUCC539) tool to configure the internal registers for a specific battery pack and application. The Evaluation Software tool is a graphical user-interface tool installed on a PC during development. This can be used in conjunction with the BQ76920EVM, BQ76930EVM or BQ76940EVM.

The BQ769x0 devices are expected to be implemented in a system with a microcontroller that can perform additional functions based on the data made collected. The [BQ78350-R1](https://www.ti.com.cn/product/cn/BQ78350-R1/) is one example of a companion to the BQ769x0 family. Additional application information is available in the *[BQ769x0 Family Top Design](https://www.ti.com/lit/pdf/SLUA749) [Considerations Application Report](https://www.ti.com/lit/pdf/SLUA749)*.

9.1.1 Device Timing

The device timeline accuracy is typically 3.5%. Each five-cell group in the BQ76930 and BQ76940 devices uses an independent 250-ms timeline, so voltage and temperature measurements of different groups drift with respect to one another.

9.1.2 Random Cell Connection

The device design anticipated transient conditions during cell connection, but that design did not result in unique specifications. The large component value ranges used in the application circuits may require special considerations for random cell connection. See additional information in the *[BQ769x0 Family Top Design](https://www.ti.com/lit/pdf/SLUA749) [Considerations Application Report](https://www.ti.com/lit/pdf/SLUA749)*.

9.1.3 Power Pin Diodes

The VC5X, VC10X, and BAT pins must have a diode from the top group input to the associated power pin, as shown in \boxtimes [9-2](#page-43-0) and \boxtimes [9-3.](#page-44-0) These diodes limit the excursion of the input voltage above the supply. The diodes should be conventional diodes rather than Schottky type to allow some variation of the supply voltage without loading the cell input. When needed, two diodes may be used in series.

9.1.4 Alert Pin

The ALERT pin is an input and output. The input is sensitive to noise and may benefit from a RC filter at the pin to reduce noise at the pin. A maximum 250- μ s time constant is suggested to allow the pin to fall when it is cleared as an output before it is sampled as an input. $500 - k \Omega$ and $470 - pF$ values are commonly recommended. Guard traces around the traces may be helpful to avoid crosstalk to the ALERT trace.

9.1.5 Sense Inputs

The SRP input should operate near VSS, so VSS references the battery negative on the battery side of the sense resistor near the filter connection for SRP. The SRP and SRN have a common mode range to their supply from REGOUT and the VSS rail. When moving away from the recommended level due to high current or a buffer amplifier, the OCD and SCD may still trip, but accuracy could be compromised.

9.1.6 TSn Pins

The TSn pins must connect with a thermistor or resistor to the reference power pin for the associated cell group, as shown in the applications diagram. A resistor must be connected for normal operation even if external temperature measurement is not used. When thermistors are removable, they should be substituted with a test

resistance at board test to prevent XREADY faults during test. The TSn pins should not be pulled below their reference power pin or the device may not start properly or the ADC may not operate properly.

A capacitor across the thermistor is not required but may filter noise picked up by thermistor leads. The thermistor is biased 37.5 ms before measurement begins, so a 4.7-nF capacitor, such as is used on the evaluation module or smaller, allows many time constants for settling before measurement.

备注 The capacitor across the thermistor does not filter noise that may be picked up by the thermistor leads between different thermistors on the BQ76930 or BQ76940 devices.

TS1 is also used to boot the part. A rising edge is required for boot. A high level maintained on TS1 does not prevent shutdown or waking the part. A voltage level maintained on the TS1 pin after boot affects the voltage on the thermistor and the temperature determined by the MCU if external temperature sensing is used in normal operation.

9.1.7 Unused Pins

Pins should be connected to the appropriate circuits, as shown in the simplified diagrams in [Typical Applications](#page-42-0) and as described in the [Pin Configuration and Functions](#page-2-0) section. See Pin Usage for additional comments.

表 **9-1. Pin Usage**

9.1.8 Configuring Alternative Cell Counts

Each BQ769x0 family of IC's support a variety of cell counts. The following tables provide guidance on which device and which input pins to use, depending on the number of cells in the pack.

表 **9-2. Cell Connections for BQ76920**

表 **9-3. Cell Connections for BQ76930**

表 **9-4. Cell Connections for BQ76940**

9.2 Typical Applications

CAUTION

The external circuitries in the following schematics show minimum requirements to ensure device robustness during cell connection to the PCB and normal operation.

图 **9-1. BQ76920 with BQ78350 Companion Controller IC**

图 **9-2. BQ76930 With BQ78350 Companion Controller IC**

[BQ76920,](https://www.ti.com.cn/product/cn/bq76920?qgpn=bq76920) [BQ76930](https://www.ti.com.cn/product/cn/bq76930?qgpn=bq76930), [BQ76940](https://www.ti.com.cn/product/cn/bq76940?qgpn=bq76940)

[ZHCSCE2I](https://www.ti.com.cn/cn/lit/pdf/ZHCSCE2) – OCTOBER 2013 – REVISED MARCH 2022

图 **9-3. BQ76940 with BQ78350 Companion Controller IC**

图 **9-4. BQ76940 with BQ78350 Companion Controller IC and BQ76200 High-Side N-Channel FET Driver**

9.2.1 Design Requirements

表 **9-5. BQ769x0 Design Requirements (continued)**

9.2.2 Detailed Design Procedure

To begin the design process, there are some key steps required for component selection and protection configuration.

9.2.2.1 Step-by-Step Design Procedure

- Determine the number of series cells.
	- This value depends on the cell chemistry and the load requirements of the system. For example, to support a minimum battery voltage of 24 V using Li-CO₂ type cells with a cell minimum voltage of 3.0 V, there needs to be at least 8-series cells.
- Select the correct BQ769x0 device.
	- For 8-series cells, the BQ76930 is needed.
	- For the correct cell connections, see $\bar{\mathcal{R}}$ [9-3.](#page-41-0)
- Select the correct protection FETs.
	- The BQ76930 uses a low-side drive suitable for N-CH FETs.
	- These FETs should be rated for the maximum:
		- Voltage, which should be approximately 5 V (DC) 10 V (peak) per series cell: for example, 40 V.
		- Current, which should be calculated based on both the maximum DC current and the maximum transient current with some margin: for example, 30 A.
		- Power Dissipation, which can be a factor of the RDS(ON) rating of the FET, the FET package, and the PCB design: for example, 5 W, assuming 5 m Ω RDS(ON).
- Select the correct sense resistor.
	- The resistance value should be selected to maximize the input bandwidth use of the coulomb counter range, CC_{RANGE}, as well as keeping the SCD and OCD thresholds in the available selections, and not exceed the absolute maximum ratings. The sense resistance RSNS is the threshold or input voltage divided by the current.
		- Using the normal max discharge current, RSNS = 200 mV / 10.0 A = 20 m Ω maximum.
		- However, considering the maximum SCD threshold of 200 mV and I_{SCD} of 25 A , RSNS = 200 mV / 25 $A = 8$ m Ω maximum.
		- The maximum OCD threshold available is 100 mV, with the maximum current of 15 A, RSNS = 100 mV / 15.0 A = 6.7 m Ω maximum.
	- Further tolerance analysis (value tolerance, temperature variation, and so on) and PCB design margin should also be considered, so RSNS of 5 m Ω would be suitable with a 75-ppm temperature coefficient and power rating of 5 W.
	- With VSS referenced at the SRP terminal charge current creates a negative voltage on SRN. The 5 mΩ with 3 A charge current is within the absolute maximum range.
- The BQ76930 is chosen, and so the REGSRC pin needs to be powered through a source follower circuit where the FET is used to provide current for REGSRC from the battery positive terminal while reducing the voltage to a suitable value for the IC.
	- The FET also dissipates the power resulting from the load current and dropped voltage external to the IC and care should be taken to ensure the correct dissipation ratings are specified by the chosen FET.
- Configure the Current-based protection settings through PROTECT1 and PROTECT2:
	- Ideal SCD Threshold = $25 A \times 5 m \Omega = 125 mV$.
		- However, the closest options are 111 mV (0x03) and 133 mV (0x04) providing 22.2 A and 26.6 A, respectively. Both options have the RSNS bit = 1.
		- 0x03 (22.2 A) will be used in this example.
	- The SCD delay threshold setting for a 100 µs delay is 0x01.
	- Therefore, PROTECT1 should be programmed with 0x8B.

- – Ideal OCD Threshold = 15 A \times 5 m Ω = 75 mV.
	- However, the closest options are 72 mV (0x0A) and 78 mV (0x0B), providing 14.4 A and 15.6 A, respectively. Both options have the RSNS bit = 1.
	- 0x0A (14.4A) will be used in this example.
- The OCD delay threshold setting for a 320-ms delay is 0x05.
- Therefore, PROTECT2 should be programmed with 0x5B.

备注

Care should be taken when determining the setting of OV_TRIP and UV_TRIP as these are ADC value outputs and correlation to cell voltage also requires consideration of the ADC GAIN and ADC OFFSET registers. More specific details can be found in $\ddot{\uparrow}$ [8.3.1.2.](#page-21-0)

- Configure the Voltage-based protection settings through OV_TRIP, UV_TRIP and PROTECT3:
	- The selected OV Threshold is 4.30 V. If ADCOFFSET is 0 and GAIN is 382, the desired threshold is 11257 or 0x2BF9.
		- Therefore, OV_TRIP should be programmed with 0xBF.
	- The selected UV Threshold is 2.5 V. If ADCOFFSET is 0 and GAIN is 382, the desired threshold is 6545 or 0x1991.
		- Therefore, UV TRIP should be programmed with 0x99.
	- The selected OV Delay is 2 s and the selected UV Delay is 4 s.
		- Therefore, PROTECT3 should be programmed with 0x50.

9.2.3 Application Curves

10 Power Supply Recommendations

The BQ769x0 devices are powered through the BAT and REGSRC pins but the BQ76930 and BQ76940 have additional 'Power' pins to provide the power to the entire device in the higher cell configurations.

The use of Rf and Cf connected to the BAT pin, noted in the typical application diagrams, are required to filter system transients from disturbing the device power supply. These components should be placed as close as to the IC as possible.

Additionally, for the BQ76930 and BQ76940 there are additional requirements to ensure a stable power supply to the device. The REGSRC pin is powered through a source follower circuit where the FET is used to provide current for REGSRC from the battery positive terminal while reducing the voltage to a suitable value for the IC. The FET also dissipates the power resulting from the load current and dropped voltage external to the IC and care should be taken to ensure the correct dissipation ratings are specified by the chosen FET.

The BQ76920 does not use a FET because the battery voltage is within the REGSRC range.

More information on this topic is available in the *[BQ769x0 Family Top Design Considerations Application Report](https://www.ti.com/lit/pdf/SLUA749)*.

11 Layout

11.1 Layout Guidelines

It is strongly recommended for best measurement performance to keep high current signals from interfering with the measurement system inputs and ground.

A second key recommendation is to ensure that the BQ769x0 input filtering capacitors and power capacitors are connected to a common ground with as little parasitic resistance between the connections as possible.

11.2 Layout Example

 \boxtimes 11-1 shows a guideline of how to place key components compared to respective ground zones, based on the BQ76920, BQ76930, and BQ76940 EVMs.

图 **11-1. System Component Placement Layout vs. Ground Zone Guide**

CAUTION

Care should be taken when placing key power pin capacitors to minimize PCB trace impedances. These impedances could result in device resets or other unexpected operations when the device is at peak power consumption.

Although not shown in the diagrams, this caution also applies to the resistor and capacitor network surrounding the current sense resistor.

图 **11-2. Good Layout: Input Capacitor Grounding With Low Parasitic PCB Impedance**

图 **11-3. Weak Layout: Input Capacitor Grounding with High Parasitic PCB Impedance**

12 Device and Documentation Support 12.1 第三方产品免责声明

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12.2 Documentation Support

For related documentation, see the following:

- *BQ76200 High Voltage Battery Pack Front-End Charge/Discharge High-Side NFET Driver Data Sheet* [\(SLUSC16\)](https://www.ti.com/lit/pdf/SLUSC16)
- *BQ769x0 Family Top Design Considerations Application Report* ([SLUA749\)](https://www.ti.com/lit/pdf/SLUA749)
- *BQ769x0 Boot Switch Alternatives Application Report* ([SLUA769\)](https://www.ti.com/lit/pdf/SLUA769)
- *BQ769x0 Pin Equivalent Diagrams* ([SLVA682\)](https://www.ti.com/lit/pdf/SLVA682)
- *BQ769x0 BMS Configurations for Cordless Appliances* ([SLUA810\)](https://www.ti.com/lit/pdf/SLUA810)
- *Fault Monitoring for High-Availability Systems Using the BQ769x0* [\(SLUA805\)](https://www.ti.com/lit/pdf/SLUA805)

12.3 Related Links

The table below lists quick access links. Categories include technical documents, support and community resources, tools and software, and quick access to sample or buy.

PARTS	PRODUCT FOLDER	SAMPLE & BUY	TECHNICAL DOCUMENTS	TOOLS & SOFTWARE	SUPPORT & COMMUNITY
BQ76920	Click here	Click here	Click here	Click here	Click here
BQ76930	Click here	Click here	Click here	Click here	Click here
BQ76940	Click here	Click here	Click here	Click here	Click here

表 **12-1. Related Links**

12.4 Receiving Notification of Documentation Updates

To receive notification of documentation updates, navigate to the device product folder on ti.com. In the upper right corner, click on *Alert me* to register and receive a weekly digest of any product information that has changed. For change details, review the revision history included in any revised document.

12.5 Trademarks

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13 Mechanical, Packaging, and Orderable Information

The following pages include mechanical, packaging, and orderable information. This information is the most current data available for the designated devices. This data is subject to change without notice and revision of this document. For browser-based versions of this data sheet, refer to the left-hand navigation.

PACKAGING INFORMATION

(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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(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.

PACKAGE OPTION ADDENDUM

www.ti.com 14-Mar-2022

⁽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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ISTRUMENTS

QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE

PACKAGE MATERIALS INFORMATION

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TEXAS INSTRUMENTS

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TUBE

B - Alignment groove width

DBT0030A

PACKAGE OUTLINE

TSSOP - 1.2 mm max height

SMALL OUTLINE PACKAGE

NOTES:

- 1. All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. Dimensioning and tolerancing er ASME Y14.5M.
2. This drawing is subject to change without notice.
3. This drawing is subject to change without notice.
3. This dimension does not include mold flash, protrusions, or gate burrs. Mold flash, protrusions,
-
- exceed 0.15 mm per side.
- 4. This dimension does not include interlead flash. Interlead flash shall not exceed 0.25 mm per side.
- 5. Reference JEDEC registration MO-153.

DBT0030A

EXAMPLE BOARD LAYOUT

TSSOP - 1.2 mm max height

SMALL OUTLINE PACKAGE

NOTES (continued)

6. Publication IPC-7351 may have alternate designs.

7. Solder mask tolerances between and around signal pads can vary based on board fabrication site.

DBT0030A

EXAMPLE STENCIL DESIGN

TSSOP - 1.2 mm max height

SMALL OUTLINE PACKAGE

NOTES: (continued)

- 8. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release. IPC-7525 may have alternate design recommendations.
- 9. Board assembly site may have different recommendations for stencil design.

PACKAGE OUTLINE

DBT0044A TSSOP - 1.2 mm max height

SMALL OUTLINE PACKAGE

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. This dimension does not include mold flash, protrusions, or gate burrs. Mold flash, protrusions, or gate burrs shall not exceed 0.15 mm per side.
- 4. This dimension does not include interlead flash. Interlead flash shall not exceed 0.25 mm per side.

EXAMPLE BOARD LAYOUT

DBT0044A TSSOP - 1.2 mm max height

SMALL OUTLINE PACKAGE

NOTES: (continued)

5. Publication IPC-7351 may have alternate designs.

6. Solder mask tolerances between and around signal pads can vary based on board fabrication site.

EXAMPLE STENCIL DESIGN

DBT0044A TSSOP - 1.2 mm max height

SMALL OUTLINE PACKAGE

NOTES: (continued)

- 7. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release. IPC-7525 may have alternate design recommendations.
- 8. Board assembly site may have different recommendations for stencil design.

PACKAGE OUTLINE

PW0020A TSSOP - 1.2 mm max height

SMALL OUTLINE PACKAGE

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. This dimension does not include mold flash, protrusions, or gate burrs. Mold flash, protrusions, or gate burrs shall not exceed 0.15 mm per side.
- 4. This dimension does not include interlead flash. Interlead flash shall not exceed 0.25 mm per side.
- 5. Reference JEDEC registration MO-153.

EXAMPLE BOARD LAYOUT

PW0020A TSSOP - 1.2 mm max height

SMALL OUTLINE PACKAGE

NOTES: (continued)

6. Publication IPC-7351 may have alternate designs.

7. Solder mask tolerances between and around signal pads can vary based on board fabrication site.

EXAMPLE STENCIL DESIGN

PW0020A TSSOP - 1.2 mm max height

SMALL OUTLINE PACKAGE

NOTES: (continued)

- 8. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release. IPC-7525 may have alternate design recommendations.
- 9. Board assembly site may have different recommendations for stencil design.

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