

适用于 1 节锂离子电池组的 BQ27Z561 Impedance Track™ 电池电量监测计解决方案

1 特性

- 支持低至 $1\text{m}\Omega$ 的电流感应电阻器
- SHA-256 认证响应器，用于提高电池组安全性
- 两个独立的 ADC
 - 支持电流和电压同步采样
 - 高精度库伦计数器，输入失调电压误差 $< 1\mu\text{V}$ (典型值)
- 低电压 (2V) 运行
- 支持电池组侧电量监测
- 宽量程电流应用 (1mA 至 $> 5\text{A}$)
- 高电平有效或低电平有效中断引脚
- 节能模式 (典型电池组运行范围条件)
 - 典型睡眠模式：低于 $11\mu\text{A}$
 - 典型深度睡眠模式：低于 $9\mu\text{A}$
 - 典型关断模式：低于 $1.9\mu\text{A}$
- 内部和外部温度感应功能
- 适用于高速编程和数据访问的 400kHz I²C 总线通信接口
- 用于主机通信的单线制 HDQ
- 紧凑型 12 引脚 DSBGA 封装 (YPH)

2 应用

- 智能手机
- 数码相机与摄像机
- 平板电脑计算
- 便携式和可穿戴健康设备以及便携式音频设备

3 说明

德州仪器 (TI) BQ27Z561 Impedance Track™ 电量监测计解决方案是一个高度集成的高精度单节电池电量监测计，具有闪存可编程的定制精简指令集 CPU (RISC) 和锂离子和锂聚合物电池组 SHA-256 认证。单节功能包括可提高容量的并联电池。

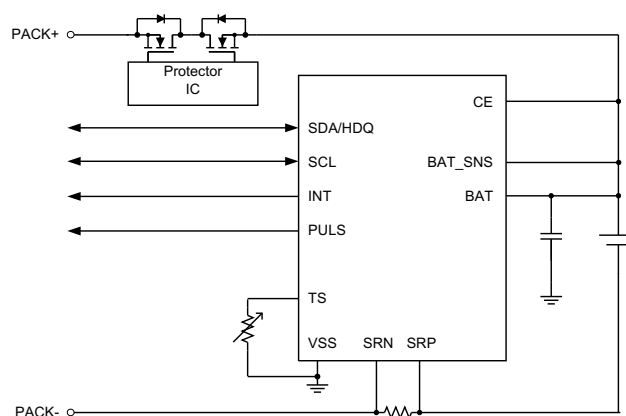
BQ27Z561 电量监测计通过兼容 I²C 的接口和 HDQ 单线制接口进行通信，且包括几个有助于实现准确电量监测应用的关键特性。通过集成的温度检测功能 (内部和外部选项)，可实现系统和电池温度测量。集成的 SHA-256 功能有助于在系统和电池组之间实现安全识别。通过中断功能，BQ27Z561 器件可在发生充电状态 (SOC)、电压或温度故障时通知系统。通过低电压运行，即使在深度放电情况下，系统也能够持续监控电池的状态。在低活跃度情况下，该器件可设置为低功耗库伦计数 (CC) 模式，从而在显著降低运行电流的情况下继续进行库伦计数。

器件信息⁽¹⁾

器件型号	封装	封装尺寸 (标称值)
BQ27Z561	DSBGA (12)	1.67mm × 2.05mm

(1) 如需了解所有可用封装，请参阅数据表末尾的可订购产品附录。

简化原理图



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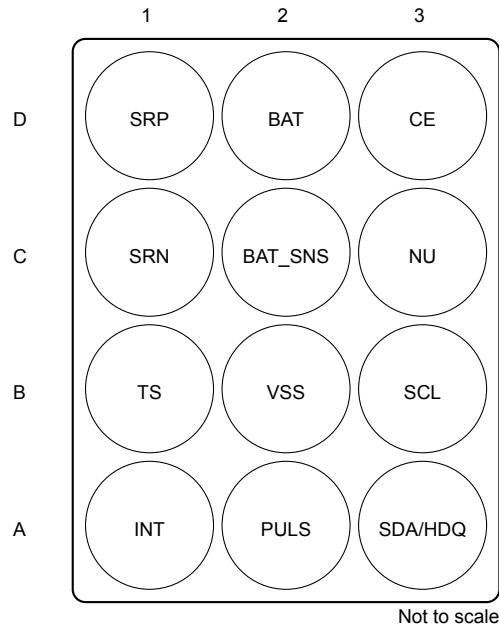
4 修订历史记录

Changes from Revision A (June 2018) to Revision B

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• 已更改 更改了 器件信息 中的封装尺寸	1
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5 Pin Configuration and Functions



Pin Functions

NUMBER	NAME	I/O	DESCRIPTION
D2	BAT	P ⁽¹⁾	Battery voltage measurement input. Kelvin battery sense connection to BAT_SNS. Connect a capacitor (1 μ F) between BAT and VSS. Place the capacitor close to the gauge.
D3	CE	I	Active high chip enable
C2	BAT_SNS	AI	Battery sense
A1	INT	O	Interrupt for voltage, temperature, and state of charge (programmable active high or low)
A2	PULS	O	Programmable pulse width with active high or low option
B1	TS	AI	Temperature input for ADC
C3	NU	NU	Makes no external connection
B3	SCL	I/O	Serial clock for I ² C interface; requires external pull up when used. It can be left floating if unused.
A3	SDA/HDQ	I/O	Serial data for I ² C interface and one-wire interface for HDQ (selectable); requires external pull up when used. It can be left floating if unused.
D1	SRP	I	Analog input pin connected to the internal coulomb counter peripheral for integrating a small voltage between SRP (positive side) and SRN
C1	SRN	I	Analog input pin connected to the internal coulomb counter peripheral for integrating a small voltage between SRP (positive side) and SRN.
B2	VSS	P	Device ground

(1) P = Power Connection, O = Digital Output, AI = Analog Input, I = Digital Input, I/O = Digital Input/Output, NU = Not Used

6 Specifications

6.1 Absolute Maximum Ratings

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

		MIN	MAX	UNIT
Input Voltage	BAT	−0.3	6	V
	INT, PULS, CE	−0.3	6	V
	SRP, SRN, BAT_SNS	−0.3	$V_{BAT} + 0.3$	V
	TS	−0.3	2.1	V
	SCL, SDA/HDQ	−0.3	6	V
Operating ambient temperature, T_A		−40	85	°C
Operating junction temperature, T_J		−40	125	°C
Storage temperature, T_{stg}		−65	150	°C

- (1) 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.

6.2 ESD Ratings

		VALUE	UNIT
$V_{(ESD)}$ Electrostatic discharge	Human-body model (HBM) on all pins, per ANSI/ESDA/JEDEC JS-001 ⁽¹⁾	±1500	V
	Charged-device model (CDM) on all pins, per JEDEC specification JESD22-C101 ⁽²⁾	±500	

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

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

6.3 Recommended Operating Conditions

Unless otherwise noted, characteristics noted under conditions of $T_A = -40^{\circ}\text{C}$ to 85°C

			MIN	NOM	MAX	UNIT
V_{BAT}	Supply voltage	No operating restrictions	2.0		5.5	V
C_{BAT}	External capacitor from BAT to VSS		1			μF
V_{TS}	Temperature sense		0		1.8	V
V_{PULS} , V_{INT} , V_{CE}	Input and output pins		0		V_{BAT}	V
V_{SCL} , $V_{SDA/HDQ}$	Communication pins		0		V_{BAT}	V

6.4 Thermal Information

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

THERMAL METRIC ⁽¹⁾		BQ27Z561	UNIT
		DSBGA (YPH)	
		(12 PINS)	
$R_{\theta JA}$	Junction-to-ambient thermal resistance	64.1	°C/W
$R_{\theta JC(top)}$	Junction-to-case (top) thermal resistance	59.8	
$R_{\theta JB}$	Junction-to-board thermal resistance	52.7	
Ψ_{JT}	Junction-to-top characterization parameter	0.3	
Ψ_{JB}	Junction-to-board characterization parameter	28.3	
$R_{\theta JC(bot)}$	Junction-to-case (bottom) thermal resistance	2.4	

- (1) For more information about traditional and new thermal metrics, see the *Semiconductor and IC Package Thermal Metrics* application report ([SPRA953](#)).

6.5 Supply Current

Unless otherwise noted, characteristics noted under conditions of $T_A = -40^{\circ}\text{C}$ to 85°C

PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
I_{NORMAL}	Standard operating Conditions		60		μA
I_{SLEEP}	Sense resistor current below SLEEP mode threshold		11		μA
$I_{\text{DEEPSLEEP}}$	Sense resistor current below DEEP SLEEP mode threshold		9		μA
I_{OFF}	$\text{CE} = V_{\text{IL}}$		0.5		μA

6.6 Internal 1.8-V LDO (REG18)

Unless otherwise noted, characteristics noted under conditions of $T_A = -40^{\circ}\text{C}$ to 85°C

PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
V_{REG18}	Regulator output voltage	1.6	1.8	2.0	V
V_{PORth}	POR threshold	1.45		1.7	V
V_{PORhy}	POR hysteresis		0.1		V

6.7 I/O (CE, PULS, INT)

Unless otherwise noted, characteristics noted under conditions of $T_A = -40^{\circ}\text{C}$ to 85°C

PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
V_{IH}	High-level input voltage	1.15			V
V_{IL}	Low-level input voltage low			0.50	V
V_{OL}	Output voltage low for INT/PULS			0.4	V
C_1	Input capacitance		5		pF
I_{Ikg}	Input leakage current			1	μA

6.8 Internal Temperature Sensor

Unless otherwise noted, characteristics noted under conditions of $T_A = -40^{\circ}\text{C}$ to 85°C

PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
$V_{\text{(TEMP)}}$	Internal Temperature sensor voltage drift	V_{TEMP}	1.65	1.73	1.8
		$V_{\text{TEMP}} - V_{\text{TEMPN}}$ (assured by design)	0.17	0.18	0.19

6.9 NTC Thermistor Measurement Support

Unless otherwise noted, characteristics noted under conditions of $T_A = -40^{\circ}\text{C}$ to 85°C

PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
$R_{\text{NTRC(PU)}}$	Internal Pullup Resistance	14.4	18	21.6	k Ω
$R_{\text{NTC(DRIFT)}}$	Resistance drift over temperature	-250	-120	0	PPM/ $^{\circ}\text{C}$

6.10 Coulomb Counter (CC)

Unless otherwise noted, characteristics noted under conditions of $T_A = -40^{\circ}\text{C}$ to 85°C

PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
$V_{\text{(CC_IN)}}$	Input voltage range	-0.1		0.1	V
$t_{\text{(CC_CONV)}}$	Conversion time		1000		ms
	Effective Resolution		1 LSB		μV
	Integral nonlinearity	-22.3	5.2	+22.3	LSB
	Differential nonlinearity		1.5		LSB
	Offset error	-2.6	1.3	+2.6	LSB
	Offset error drift		0.04	0.07	LSB/ $^{\circ}\text{C}$
	Gain Error	-492	131	+492	LSB

Coulomb Counter (CC) (continued)

Unless otherwise noted, characteristics noted under conditions of $T_A = -40^{\circ}\text{C}$ to 85°C

PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
Gain Error drift	15-bit + sign, Over input voltage range		4.3	9.8	LSB/ $^{\circ}\text{C}$
Effective input resistance		7			$\text{M}\Omega$

6.11 Analog Digital Converter (ADC)

Unless otherwise noted, characteristics noted under conditions of $T_A = -40^{\circ}\text{C}$ to 85°C

PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
$V_{\text{ADC_TS_GPIO}}$ Input voltage range	$V_{\text{FS}} = V_{\text{REF2}}$	-0.2		1.0	V
	$V_{\text{FS}} = V_{\text{REG18}} \times 2$	-0.2		1.44	V
$V_{\text{BAT_MODE}}$ Battery Input Voltage		-0.2		5.5	V
Integral nonlinearity	16-bit, Best fit, -0.1 V to $0.8 \times V_{\text{REF2}}$	-8.4		+8.4	LSB
Differential nonlinearity	16-bit, No missing codes		1.5		LSB
Offset error	16-bit Post-Calibration ⁽¹⁾ , $V_{\text{FS}} = V_{\text{REF2}}$	-4.2	1.8	+4.2	LSB
Offset error drift	16-bit Post-Calibration ⁽¹⁾ , $V_{\text{FS}} = V_{\text{REF2}}$		0.02	0.1	LSB/ $^{\circ}\text{C}$
Gain Error	16-bit, -0.1 to $0.8 \times V_{\text{FS}}$	-492	131	+492	LSB
Gain Error drift	16-bit, -0.1 to $0.8 \times V_{\text{FS}}$		2	4.5	LSB/ $^{\circ}\text{C}$
Effective input resistance		8			$\text{M}\Omega$
$t_{\text{(ADC_CONV)}}$ Conversion time			11.7		ms
Effective resolution		14	15		bits

(1) Factory calibration.

6.12 Internal Oscillator Specifications

Unless otherwise noted, characteristics noted under conditions of $T_A = -40^{\circ}\text{C}$ to 85°C

PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
High Frequency Oscillator (HFO)					
f_{HFO} Operating frequency			16.78		MHz
f_{HFO} HFO frequency drift	$T_A = -20^{\circ}\text{C}$ to 70°C	-2.5%		2.5%	
	$T_A = -40^{\circ}\text{C}$ to 85°C	-3.5		3.5	
t_{HFOSTART} HFO Start-up time	$T_A = -40^{\circ}\text{C}$ to 85°C , oscillator frequency within +/- 3% of nominal frequency or a power-on reset			4	ms
Low Frequency Oscillator (LFO)					
f_{LFO} Operating frequency			65.536		kHz
$f_{\text{LFO(ERR)}}$ Frequency error	$T_A = -40^{\circ}\text{C}$ to 85°C	-2.5%		+2.5%	

6.13 Voltage Reference1 (REF1)

Unless otherwise noted, characteristics noted under conditions of $T_A = -40^{\circ}\text{C}$ to 85°C

PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
V_{REF1} Internal Reference Voltage ⁽¹⁾		1.195	1.21	1.227	V
$V_{\text{REF1_DRIFT}}$ Internal Reference Voltage Drift	$T_A = -40^{\circ}\text{C}$ to 85°C	-80		+80	PPM/ $^{\circ}\text{C}$

(1) Used for CC and LDO

6.14 Voltage Reference2 (REF2)

Unless otherwise noted, characteristics noted under conditions of $T_A = -40^{\circ}\text{C}$ to 85°C

PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
V_{REF2}	Internal Reference Voltage ⁽¹⁾	1.2	1.21	1.22	V
V_{REF2_DRIFT}	Internal Reference Voltage Drift $T_A = -40^{\circ}\text{C}$ to 85°C	-20		20	PPM/ $^{\circ}\text{C}$

(1) Used for ADC

6.15 Flash Memory

Unless otherwise noted, characteristics noted under conditions of $T_A = -40^{\circ}\text{C}$ to 85°C

PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
Data retention		10	100		Years
Flash programming write cycles	Data Flash	20000			Cycles
	Instruction Flash	1000			Cycles
$t_{(ROWPROG)}$	Row programming time			40	μs
$t_{(MASSERASE)}$	Mass-erase time $T_A = -40^{\circ}\text{C}$ to 85°C			40	ms
$t_{(PAGEERASE)}$	Page-erase time $T_A = -40^{\circ}\text{C}$ to 85°C			40	ms
$I_{FLASHREAD}$	Flash Read Current $T_A = -40^{\circ}\text{C}$ to 85°C			1	mA
$I_{FLASHWRITE}$	Flash Write Current $T_A = -40^{\circ}\text{C}$ to 85°C			5	mA
$I_{FLASHERASE}$	Flash Erase Current $T_A = -40^{\circ}\text{C}$ to 85°C			15	mA

6.16 I²C I/O

Unless otherwise noted, characteristics noted under conditions of $T_A = -40^{\circ}\text{C}$ to 85°C

PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
V_{IH}	High-level input voltage SCL, SDA/HDQ, $V_{REG18} = 1.8\text{ V}$	1.26			V
V_{IL}	Low-level input voltage low $V_{REG18} = 1.8\text{ V}$			0.54	V
V_{OL}	Low-level output voltage $I_{OL} = 1\text{ mA}$, $V_{REG18} = 1.8\text{ V}$			0.36	V
C_i	Input capacitance			10	pF
I_{lkg}	Input leakage current		1		μA

6.17 I²C Timing — 100 kHz

PARAMETER	TEST CONDITIONS	MIN	NOM	MAX	UNIT
f_{SCL}	Clock Operating Frequency SCL duty cycle = 50%			100	kHz
$t_{HD:STA}$	START Condition Hold Time	4.0			μs
t_{LOW}	Low period of the SCL Clock	4.7			μs
t_{HIGH}	High period of the SCL Clock	4.0			μs
$t_{SU:STA}$	Setup repeated START	4.7			μs
$t_{HD:DAT}$	Data hold time (SDA input)	0			ns
$t_{SU:DAT}$	Data setup time (SDA input)	250			ns
t_r	Clock Rise Time 10% to 90%			1000	ns
t_f	Clock Fall Time 90% to 10%			300	ns
$t_{SU:STO}$	Setup time STOP Condition	4.0			μs
t_{BUF}	Bus free time STOP to START	4.7			μs

6.18 I²C Timing — 400 kHz

PARAMETER	TEST CONDITIONS	MIN	NOM	MAX	UNIT
f_{SCL}	Clock Operating Frequency SCL duty cycle = 50%			400	kHz
$t_{HD:STA}$	START Condition Hold Time	0.6			μs

I²C Timing — 400 kHz (continued)

PARAMETER	TEST CONDITIONS	MIN	NOM	MAX	UNIT
t_{LOW}	Low period of the SCL Clock	1.3			μ s
t_{HIGH}	High period of the SCL Clock	600			ns
$t_{SU:STA}$	Setup repeated START	600			ns
$t_{HD:DAT}$	Data hold time (SDA input)	0			ns
$t_{SU:DAT}$	Data setup time (SDA input)	100			ns
t_r	Clock Rise Time	10% to 90%		300	ns
t_f	Clock Fall Time	90% to 10%		300	ns
$t_{SU:STO}$	Setup time STOP Condition	0.6			μ s
t_{BUF}	Bus free time STOP to START	1.3			μ s

6.19 HDQ Timing

PARAMETER	TEST CONDITIONS	MIN	NOM	MAX	UNIT
t_B	Break Time	190			μ s
t_{BR}	Break Recovery Time	40			μ s
t_{HW1}	Host Write 1 Time	Host drives HDQ		50	μ s
t_{HW0}	Host Write 0 Time	Host drives HDQ		145	μ s
t_{CYCH}	Cycle Time, Host to device	Device drives HDQ			μ s
t_{CYCD}	Cycle Time, device to Host	Device drives HDQ	205	250	μ s
t_{DW1}	Device Write 1 Time	Device drives HDQ		50	μ s
t_{DW0}	Device Write 0 Time	Device drives HDQ		145	μ s
t_{RSPS}	Device Response Time	Device drives HDQ		950	μ s
t_{TRND}	Host Turn Around Time	Host drives HDQ after device drives HDQ	250		μ s
t_{RISE}	HDQ Line Rising Time to Logic 1			1.8	μ s
t_{RST}	HDQ Reset	Host drives HDQ low before device reset	2.2		s

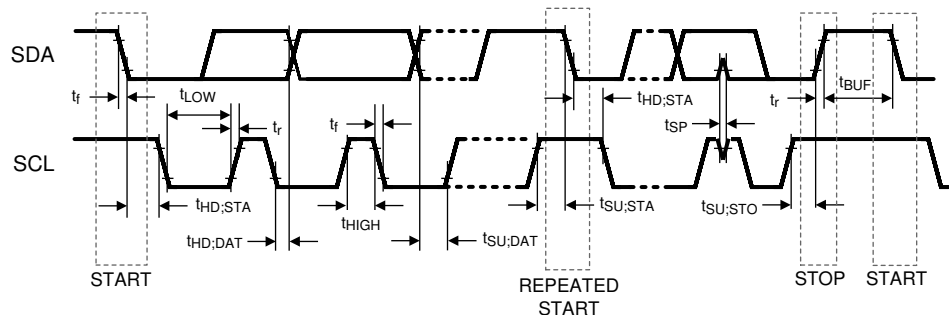
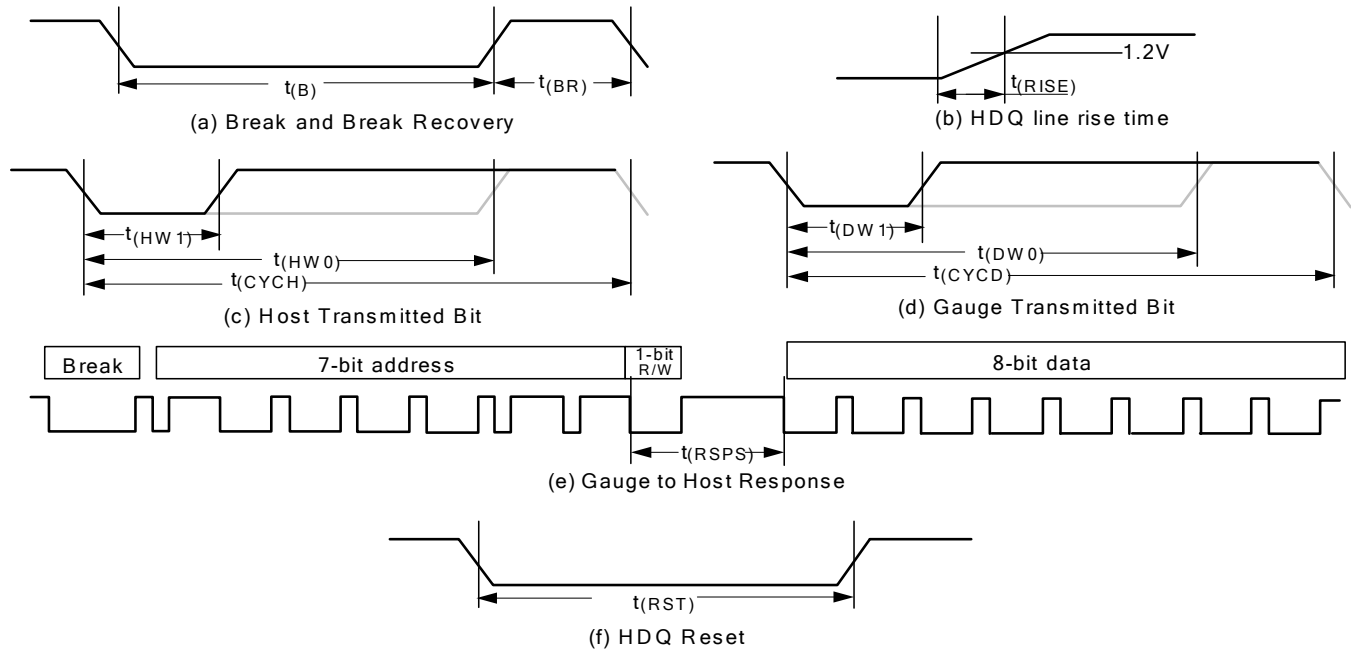


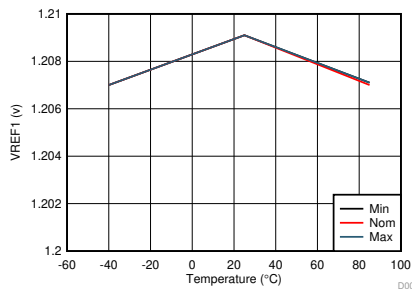
Figure 1. I²C Timing



- a. HDQ Breaking
- b. Rise time of HDQ line
- c. HDQ Host to fuel gauge communication
- d. Fuel gauge to Host communication
- e. Fuel gauge to Host response format
- f. HDQ Host to fuel gauge

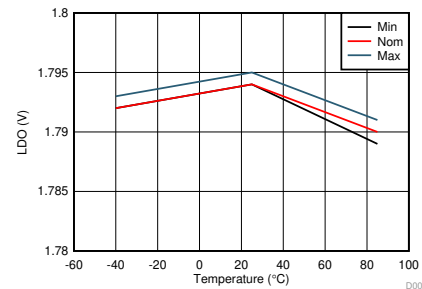
Figure 2. HDQ Timing

6.20 Typical Characteristics



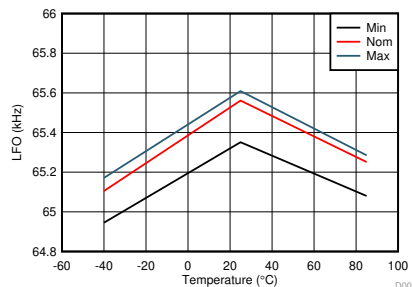
BAT Min = 2 V BAT Nom = 3.6 V BAT Max = 5 V

Figure 3. REF1 Voltage Versus Battery and Temperature



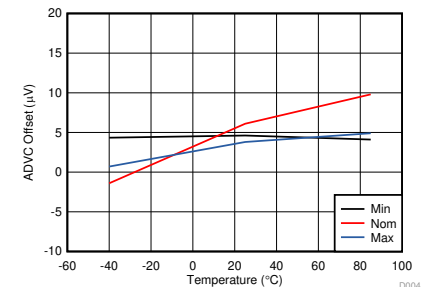
BAT Min = 2 V BAT Nom = 3.6 V BAT Max = 5 V

Figure 4. LDO Voltage Versus Battery and Temperature



BAT Min = 2 V BAT Nom = 3.6 V BAT Max = 5 V

Figure 5. LFO Frequency Versus Battery and Temperature



BAT Min = 2 V BAT Nom = 3.6 V BAT Max = 5 V

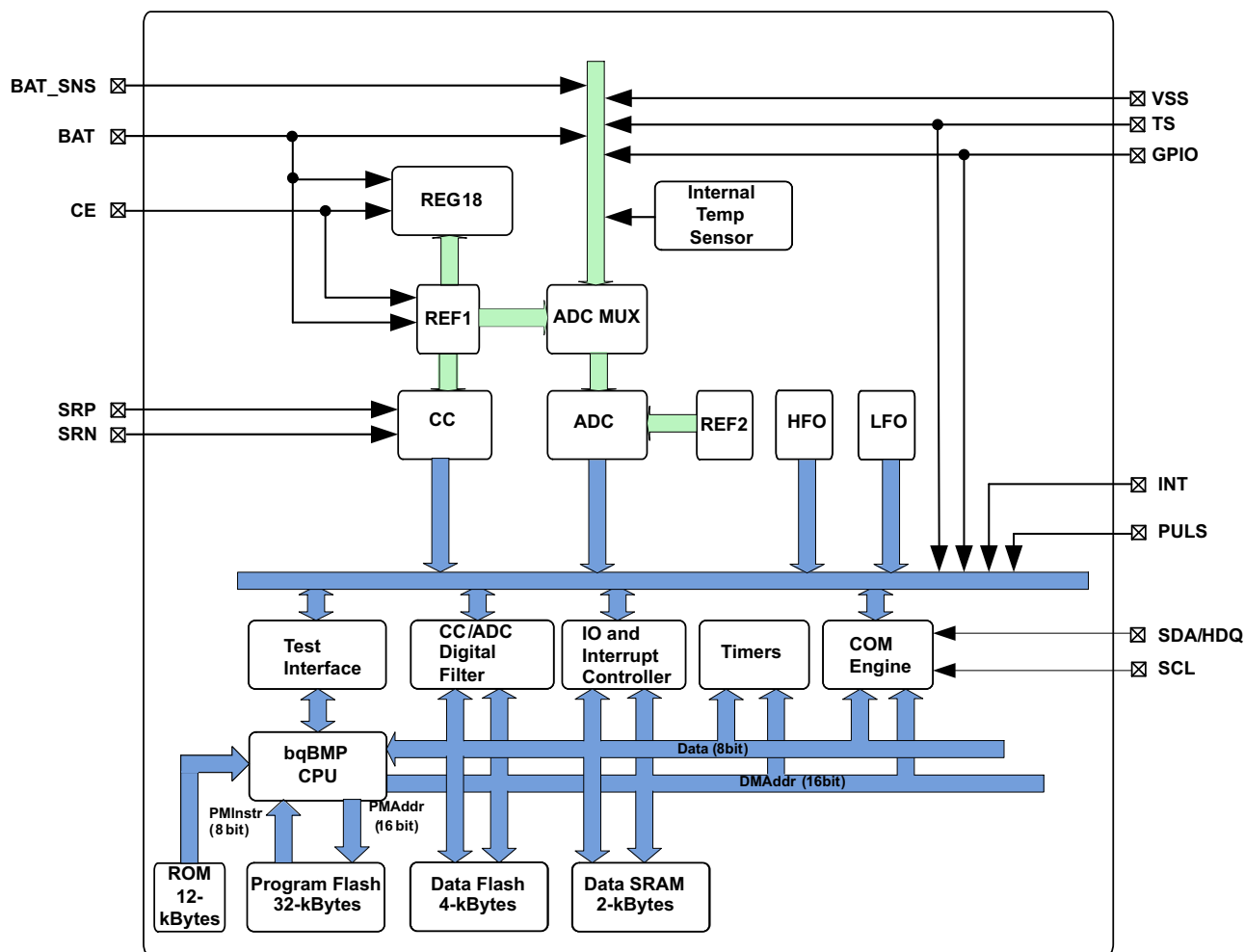
Figure 6. ADVC Offset Voltage Versus Battery and Temperature

7 Detailed Description

7.1 Overview

The BQ27Z561 gas gauge is a fully integrated battery manager that employs flash-based firmware to provide a complete solution for battery-stack architectures composed of 1-series cells. The BQ27Z561 device interfaces with a host system via an I²C or HDQ protocol. High-performance, integrated analog peripherals enable support for a sense resistor down to 1 mΩ, and simultaneous current/voltage data conversion for instant power calculations. The following sections detail all of the major component blocks included as part of the BQ27Z561 device.

7.2 Functional Block Diagram



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7.3 Feature Description

7.3.1 BQ27Z561 Processor

The BQ27Z561 device uses a custom TI-proprietary processor design that features a Harvard architecture and operates at frequencies up to 4.2 MHz. Using an adaptive, three-stage instruction pipeline, the BQ27Z561 processor supports variable instruction lengths of 8, 16, or 24 bits.

7.3.2 Battery Parameter Measurements

The BQ27Z561 device measures cell voltage and current simultaneously, and also measures temperature to calculate the information related to remaining capacity, full charge capacity, state-of-health, and other gauging parameters.

7.3.2.1 Coulomb Counter (CC)

The first ADC is an integrating analog-to-digital converter designed specifically for tracking charge and discharge activity, or coulomb counting, of a rechargeable battery. It features a single-channel differential input that converts the voltage difference across a sense resistor between the SRP and SRN terminals with a resolution of 3.74 μ V.

Feature Description (continued)

7.3.2.2 CC Digital Filter

The CC digital filter generates a 16-bit conversion value from the delta-sigma CC front-end. Its FIR filter uses the HFO clock output. New conversions are available every 1 s.

7.3.2.3 ADC Multiplexer

The ADC multiplexer provides selectable connections to the external pins BAT, BAT_SNS, TS, the internal temperature sensor, internal reference voltages, internal 1.8-V regulator, and VSS ground reference input. In addition, the multiplexer can independently enable the TS input connection to the internal thermistor biasing circuitry, and enables the user to short the multiplexer inputs for test and calibration purposes.

7.3.2.4 Analog-to-Digital Converter (ADC)

The second ADC is a 16-bit delta-sigma converter designed for general-purpose measurements. The ADC automatically scales the input voltage range during sampling based on channel selection. The converter resolution is a function of its full-scale range and number of bits, yielding a 38- μ V resolution.

7.3.2.5 Internal Temperature Sensor

An internal temperature sensor is available on the BQ27Z561 device to reduce the cost, power, and size of the external components necessary to measure temperature. It is available for connection to the ADC using the multiplexer, and is ideal for quickly determining pack temperature under a variety of operating conditions.

7.3.2.6 External Temperature Sensor Support

The TS input is enabled with an internal 18-k Ω (Typ.) linearization pull-up resistor to support the use of a 10-k Ω (25°C) NTC external thermistor, such as the Semitec 103AT-2. The NTC thermistor should be connected between VSS and the individual TS pin. The analog measurement is then taken via the ADC through its input multiplexer. If a different thermistor type is required, then changes to configurations may be required.

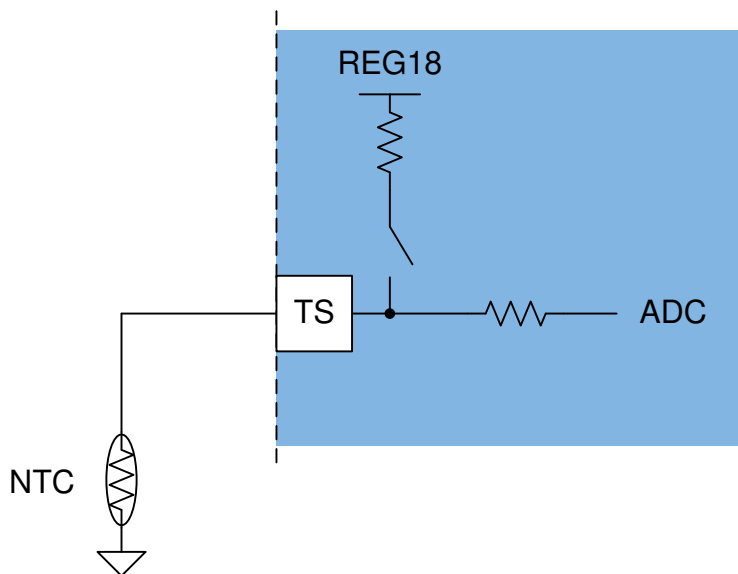


Figure 7. External Thermistor Biasing

7.3.3 Power Supply Control

The BQ27Z561 device uses the BAT pin as its power source. BAT powers the internal voltage sources that supply references for the device. BAT_SNS is a non-current carrying path and used at the Kelvin reference for BAT.

Feature Description (continued)

7.3.4 Bus Communication Interface

The BQ27Z561 device has an I²C bus communication interface. Alternatively, the BQ27Z561 can be configured to communicate through the HDQ pin (shared with SDA).

NOTE

Once the device is switched to the HDQ protocol, it is not reversible.

7.3.5 Low Frequency Oscillator

The BQ27Z561 device includes a low frequency oscillator (LFO) running at 65.536 kHz.

7.3.6 High Frequency Oscillator

The BQ27Z561 includes a high frequency oscillator (HFO) running at 16.78 MHz. It is frequency locked to the LFO output and scaled down to 8.388 MHz with a 50% duty cycle.

7.3.7 1.8-V Low Dropout Regulator

The BQ27Z561 device contains an integrated capacitor-less 1.8-V LDO (REG18) that provides regulated supply voltage for the device CPU and internal digital logic.

7.3.8 Internal Voltage References

The BQ27Z561 device provides two internal voltage references. REF1 is used by REG18, oscillators, and CC. REF2 is used by the ADC.

7.3.9 Gas Gauging

This device uses the Impedance Track™ technology to measure and determine the available charge in battery cells. See the *Theory and Implementation of Impedance Track Battery Fuel-Gauging Algorithm Application Report* ([SLUA450](#)) for further details.

7.3.10 Charge Control Features

This device supports charge control features, such as:

- Reports charging voltage and charging current based on the active temperature range—JEITA temperature ranges T1, T2, T3, T4, T5, and T6
- Provides more complex charging profiles, including sub-ranges within a standard temperature range
- Reports the appropriate charging current required for constant current charging, and the appropriate charging voltage needed for constant voltage charging to a smart charger, using the bus communication interface
- Selects the chemical state-of-charge of each battery cell using the Impedance Track method
- Reports charging faults and indicates charge status via charge and discharge alarms

7.3.11 Authentication

This device supports security with the following features, which can be enabled if desired:

- Authentication by the host using the SHA-256 method
- The gas gauge requires SHA-256 authentication before the device can be unsealed or allow full access.

7.4 Device Functional Modes

This device supports four modes, but the current consumption varies, based on firmware control of certain functions and modes of operation:

- **NORMAL mode:** In this mode, the device performs measurements, calculations, protections, and data updates every 250-ms intervals. Between these intervals, the device is operating in a reduced power stage to minimize total average current consumption.
- **SLEEP mode:** In this mode, the device performs measurements, calculations, and data updates in adjustable time intervals. Between these intervals, the device is operating in a reduced power stage to minimize total

Device Functional Modes (continued)

average current consumption.

- **DEEP SLEEP mode:** In this mode, the current is reduced slightly while current and voltage are still measured periodically, with a user-defined time between reads.
- **OFF mode:** The device is completely disabled by pulling CE low. CE disables the internal voltage rail. All non-volatile memory is unprotected.

7.4.1 Lifetime Logging Features

The device supports data logging of several key parameters for warranty and analysis:

- Maximum and minimum cell temperature
- Maximum current in CHARGE or DISCHARGE mode
- Maximum and minimum cell voltages

7.4.2 Configuration

The device supports accurate data measurements and data logging of several key parameters.

7.4.2.1 Coulomb Counting

The device uses an integrating delta-sigma analog-to-digital converter (ADC) for current measurement. The ADC measures charge/discharge flow of the battery by measuring the voltage across a very small external sense resistor. The integrating ADC measures a bipolar signal from a range of -100 mV to 100 mV , with a positive value when $V_{(SRP)} - V_{(SRN)}$, indicating charge current and a negative value indicating discharge current.

The current measurement is performed by measuring the voltage drop across the external sense resistor, which can be as low as $1\text{ m}\Omega$, and the polarity of the differential voltage determines if the cell is in the CHARGE or DISCHARGE mode.

7.4.2.2 Cell Voltage Measurements

The BQ27Z561 gas gauge measures the cell voltage at 1-s intervals using the ADC. This measured value is internally scaled for the ADC and is calibrated to reduce any errors due to offsets. This data is also used for calculating the impedance of the cell for Impedance Track gas gauging.

7.4.2.3 Auto Calibration

The auto-calibration feature helps to cancel any voltage offset across the SRP and SRN pins for accurate measurement of the cell voltage, charge/discharge current, and thermistor temperature. The auto-calibration is performed when there is no communication activity for a minimum of 5 s on the bus lines.

7.4.2.4 Temperature Measurements

This device has an internal sensor for on-die temperature measurements, and the ability to support an external temperature measurement via the external NTC on the TS pin. These two measurements are individually enabled and configured.

8 Applications 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.

8.1 Application Information

The BQ27Z561 gas gauge can be used with a 1-series li-ion/Li Polymer battery pack. To implement and design a comprehensive set of parameters for a specific battery pack, the user needs Battery Management Studio ([bqStudio](#)), which is a graphical user-interface tool installed on a PC during development. The firmware installed in the product has default values, which are summarized in the *BQ27Z561 Technical Reference Manual* ([SLUUB07](#)). Using the bqStudio tool, these default values can be changed to cater to specific application requirements during development once the system parameters, such as enable/disable of certain features for operation, cell configuration, chemistry that best matches the cell used, and more are known. The final flash image, which is extracted once configuration and testing are complete, will be used for mass production and is referred to as the "golden image."

8.2 Typical Applications

The following is an example BQ27Z561 application schematic for a single-cell battery pack.

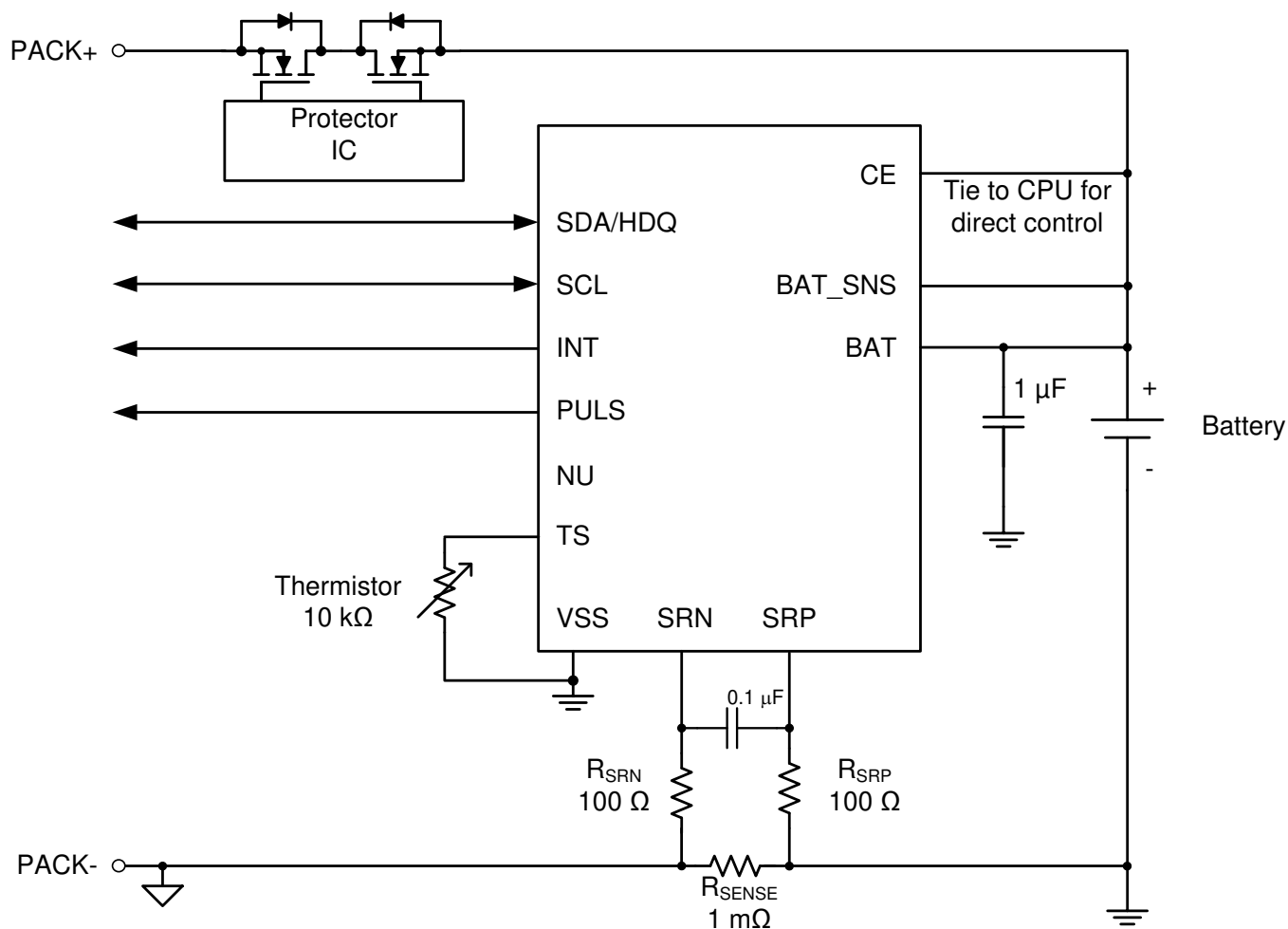


Figure 8. BQ27Z561 1-Series Cell Typical Implementation

8.2.1 Design Requirements (Default)

Design Parameter	Example
Cell Configuration	1s1p (1 series with 1 parallel)
Design Capacity	5300 mAh
Device Chemistry	li-ion
Design Voltage	4000 mV

Typical Applications (continued)

Design Parameter	Example
Cell Low Voltage	2500 mV

8.2.2 Detailed Design Procedure

8.2.2.1 Changing Design Parameters

For the firmware settings needed for the design requirements, refer to the *BQ27Z561 Technical Reference Manual* (SLUUB07).

- To change design capacity, set the data flash value (in mAh) in the **Gas Gauging: Design: Design Capacity** register.
- To set device chemistry, go to the data flash **I²C Configuration: Data: Device Chemistry**. The bqStudio software automatically populates the correct chemistry identification. This selection is derived from using the bqCHEM feature in the tools and choosing the option that matches the device chemistry from the list.
- To set the design voltage, go to **Gas Gauging: Design: Design Voltage** register.
- To set the Cell **Low Voltage** or clear the Cell **Low Voltage**, use **Settings: Configuration: Init Voltage Low Set** or **Clear**. This is used to set the cell voltage level that will set (clear) the [VOLT_LO] bit in the *Interrupt Status* register.
- To enable the internal temperature and the external temperature sensors: Set **Settings: Configuration: Temperature Enable**: Bit 0 (TSInt) = 1 for the internal sensor; set Bit 1 (TS1) = 1 for the external sensor.

8.2.3 Calibration Process

The calibration of current, voltage, and temperature readings is accessible by writing 0xF081 or 0xF082 to *ManufacturerAccess()*. A detailed procedure is included in the *BQ27Z561 Technical Reference Manual* (SLUUB07) in the *Calibration* section. The description allows for calibration of cell voltage measurement offset, battery voltage, current calibration, coulomb counter offset, PCB offset, CC gain/capacity gain, and temperature measurement for both internal and external sensors.

8.2.4 Gauging Data Updates

When a battery pack enabled with the BQ27Z561 gas gauge is cycled, the value of *FullChargeCapacity()* updates several times, including the onset of charge or discharge, charge termination, temperature delta, resistance updates during discharge, and relaxation. [Figure 9](#) shows actual battery voltage, load current, and *FullChargeCapacity()* when some of those updates occur during a single application cycle.

Update points from the plot include:

- Charge termination at 7900 s
- Relaxation at 9900 s
- Resistance update at 11500 s

8.2.4.1 Application Curve

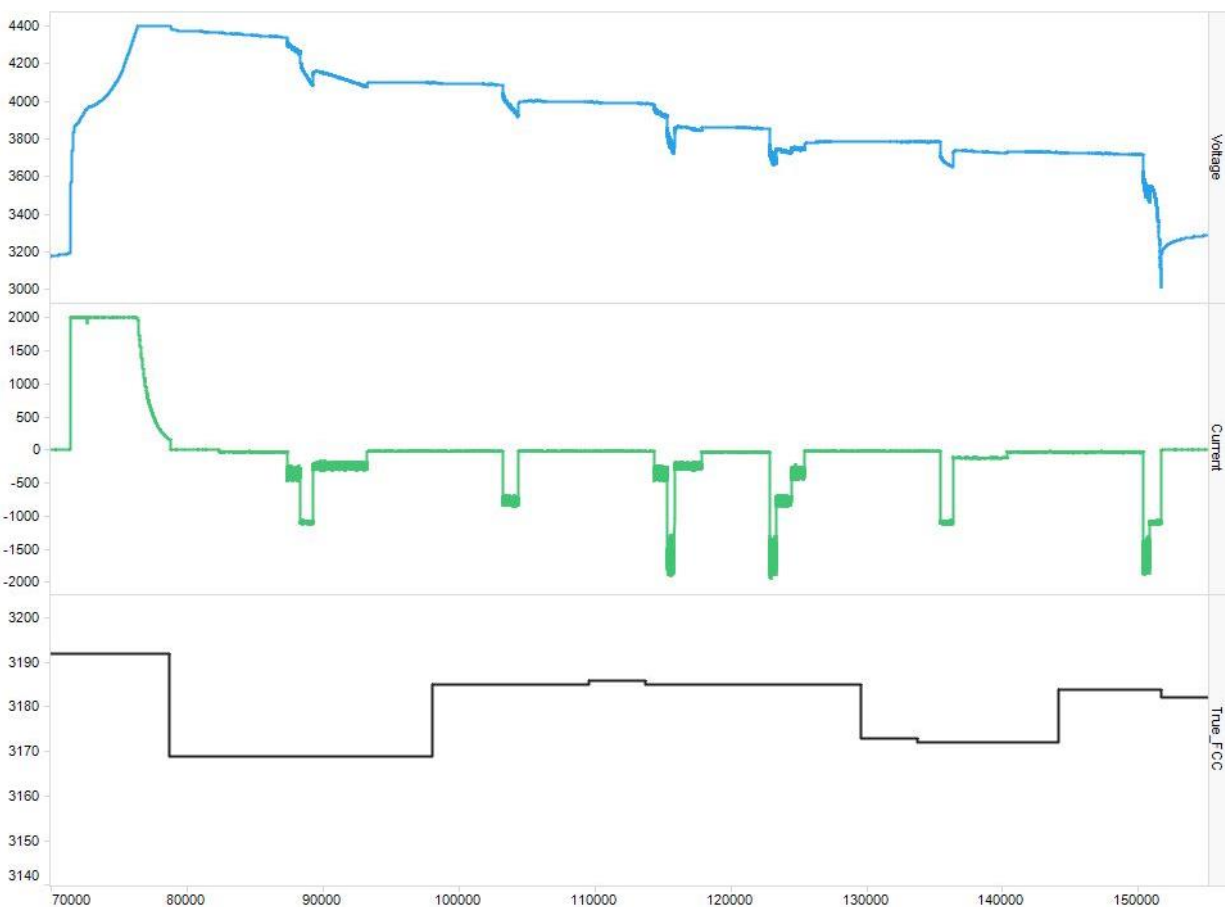


Figure 9. Full Charge Capacity Tracking (X-Axis Is Seconds)

9 Power Supply Requirements

The only power supply is the BAT pin, which is connected to the positive terminal of the battery. The input voltage for the BAT pin will have a minimum of 2 V to a maximum of 5 V.

10 Layout

10.1 Layout Guidelines

- The quality of the Kelvin connections at the sense resistor is critical. The sense resistor must have a temperature coefficient no greater than 50 ppm to minimize current measurement drift with temperature. Choose the value of the sense resistor to correspond to the available overcurrent and short-circuit ranges of the BQ27Z561 gas gauge. Select the smallest value possible to minimize the negative voltage generated on the BQ27Z561 VSS node during a short circuit. This pin has an absolute minimum of -0.3 V. Parallel resistors can be used as long as good Kelvin sensing is ensured. The device is designed to support a 1-m Ω to 3-m Ω sense resistor.
- BAT_SNS should be tied directly to the positive connection of the battery. It should not share a path with the BAT pin.
- In reference to the gas gauge circuit the following features require attention for component placement and layout: differential low-pass filter and I²C communication.
- The BQ27Z561 gas gauge uses an integrating delta-sigma ADC for current measurements. Add a 100- Ω resistor from the sense resistor to the SRP and SRN inputs of the device. Place a 0.1- μ F filter capacitor

Layout Guidelines (continued)

across the SRP and SRN inputs. If required for a circuit, 0.1- μ F filter capacitors can be added for additional noise filtering for each sense input pin to ground. Place all filter components as close as possible to the device. Route the traces from the sense resistor in parallel to the filter circuit. Adding a ground plane around the filter network can provide additional noise immunity.

- The BQ27Z561 has an internal LDO that is internally compensated and does not require an external decoupling capacitor.
- The I²C clock and data pins have integrated high-voltage ESD protection circuits; however, adding a Zener diode and series resistor provides more robust ESD performance. The I²C clock and data lines have an internal pull-down. When the gas gauge senses that both lines are low (such as during removal of the pack), the device performs auto-offset calibration and then goes into SLEEP mode to conserve power.

10.2 Layout Example

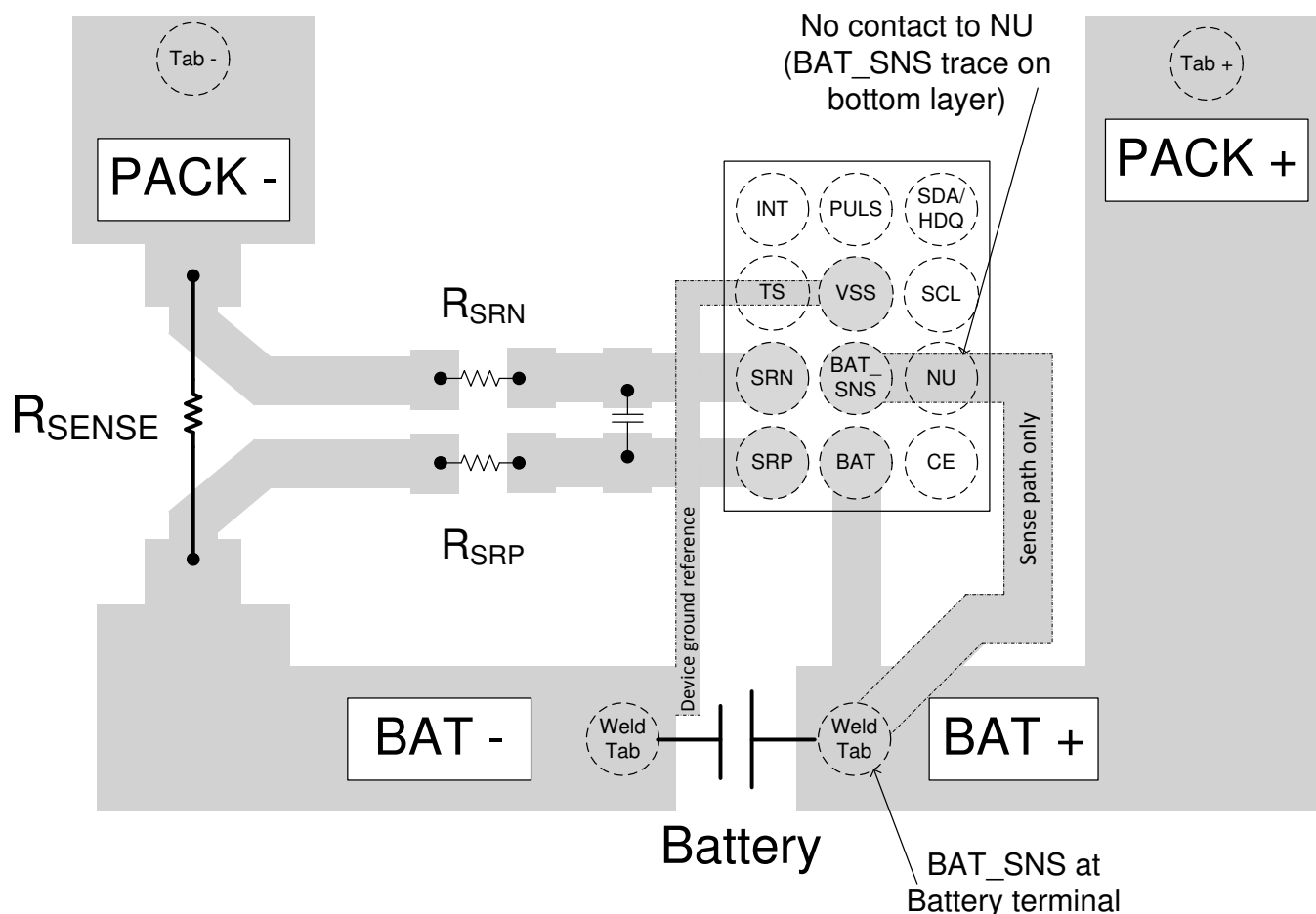


Figure 10. BQ27Z561 Key Trace Board Layout

11 器件和文档支持

11.1 文档支持

11.1.1 相关文档

- 《BQ27Z561 技术参考手册》(SLUUB07)
- 《Impedance Track 电池电量监测算法的理论及实现应用报告》(SLUA364)

11.2 接收文档更新通知

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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.

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ESD 的损坏小至导致微小的性能降级，大至整个器件故障。精密的集成电路可能更容易受到损坏，这是因为非常细微的参数更改都可能会导致器件与其发布的规格不相符。

11.6 Glossary

[SLYZ022](#) — *TI Glossary*.

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

12 机械、封装和可订购信息

以下页面包含机械、封装和可订购信息。这些信息是指定器件的最新可用数据。数据如有变更，恕不另行通知，且不会对此文档进行修订。如需获取此数据表的浏览器版本，请查阅左侧的导航栏。

PACKAGING INFORMATION

Orderable part number	Status (1)	Material type (2)	Package Pins	Package qty Carrier	RoHS (3)	Lead finish/ Ball material (4)	MSL rating/ Peak reflow (5)	Op temp (°C)	Part marking (6)
BQ27Z561YPHR	Active	Production	DSBGA (YPH) 12	3000 LARGE T&R	Yes	SAC396	Level-1-260C-UNLIM	-40 to 85	BQ27Z561
BQ27Z561YPHR.A	Active	Production	DSBGA (YPH) 12	3000 LARGE T&R	Yes	SAC396	Level-1-260C-UNLIM	-40 to 85	BQ27Z561
BQ27Z561YPHR.B	Active	Production	DSBGA (YPH) 12	3000 LARGE T&R	Yes	SAC396	Level-1-260C-UNLIM	-40 to 85	BQ27Z561
BQ27Z561YPHT	Active	Production	DSBGA (YPH) 12	250 SMALL T&R	Yes	SAC396	Level-1-260C-UNLIM	-40 to 85	BQ27Z561
BQ27Z561YPHT.A	Active	Production	DSBGA (YPH) 12	250 SMALL T&R	Yes	SAC396	Level-1-260C-UNLIM	-40 to 85	BQ27Z561
BQ27Z561YPHT.B	Active	Production	DSBGA (YPH) 12	250 SMALL T&R	Yes	SAC396	Level-1-260C-UNLIM	-40 to 85	BQ27Z561

⁽¹⁾ **Status:** For more details on status, see our [product life cycle](#).

⁽²⁾ **Material type:** When designated, preproduction parts are prototypes/experimental devices, and are not yet approved or released for full production. Testing and final process, including without limitation quality assurance, reliability performance testing, and/or process qualification, may not yet be complete, and this item is subject to further changes or possible discontinuation. If available for ordering, purchases will be subject to an additional waiver at checkout, and are intended for early internal evaluation purposes only. These items are sold without warranties of any kind.

⁽³⁾ **RoHS values:** Yes, No, RoHS Exempt. See the [TI RoHS Statement](#) for additional information and value definition.

⁽⁴⁾ **Lead finish/Ball material:** Parts 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.

⁽⁵⁾ **MSL rating/Peak reflow:** The moisture sensitivity level ratings and peak solder (reflow) temperatures. In the event that a part has multiple moisture sensitivity ratings, only the lowest level per JEDEC standards is shown. Refer to the shipping label for the actual reflow temperature that will be used to mount the part to the printed circuit board.

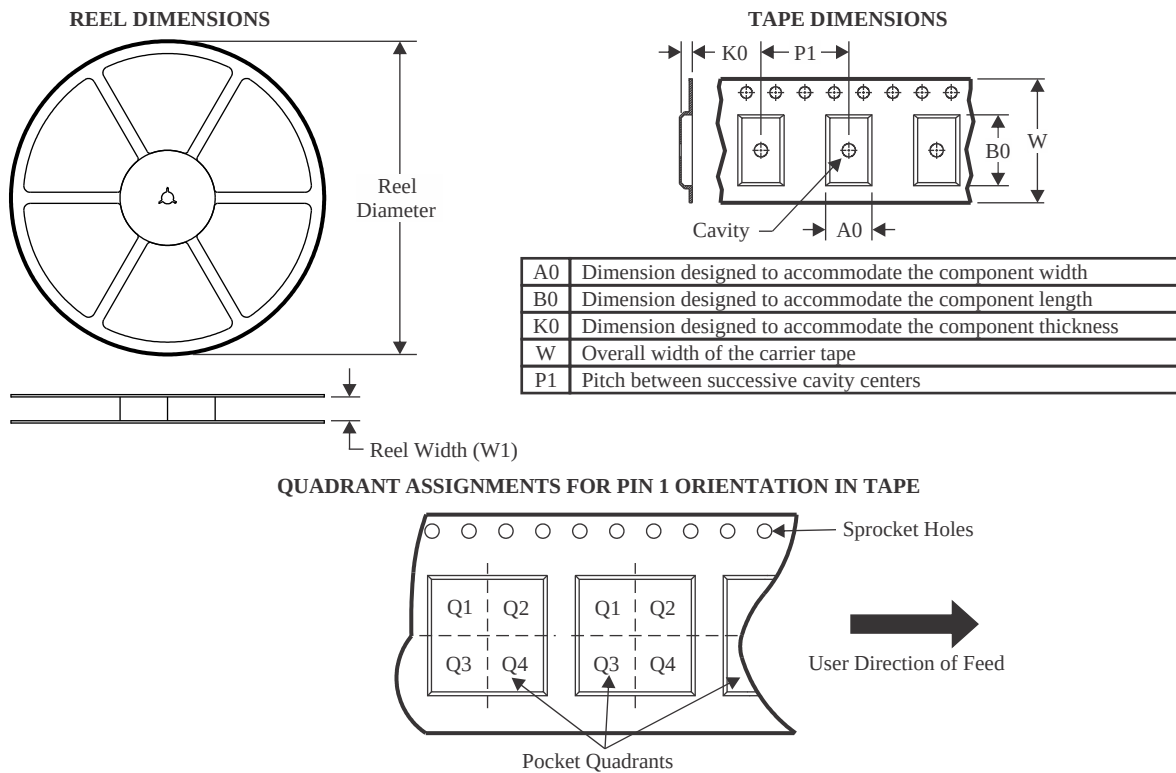
⁽⁶⁾ **Part marking:** There may be an additional marking, which relates to the logo, the lot trace code information, or the environmental category of the part.

Multiple part markings will be inside parentheses. Only one part marking contained in parentheses and separated by a "~" will appear on a part. If a line is indented then it is a continuation of the previous line and the two combined represent the entire part marking for that device.

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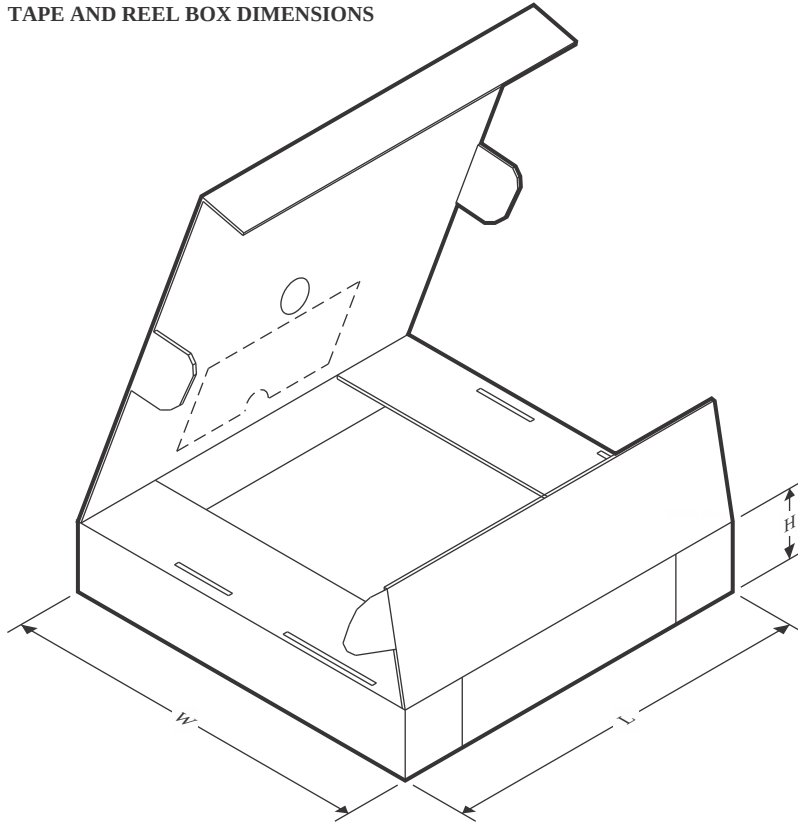
TAPE AND REEL INFORMATION



*All dimensions are nominal

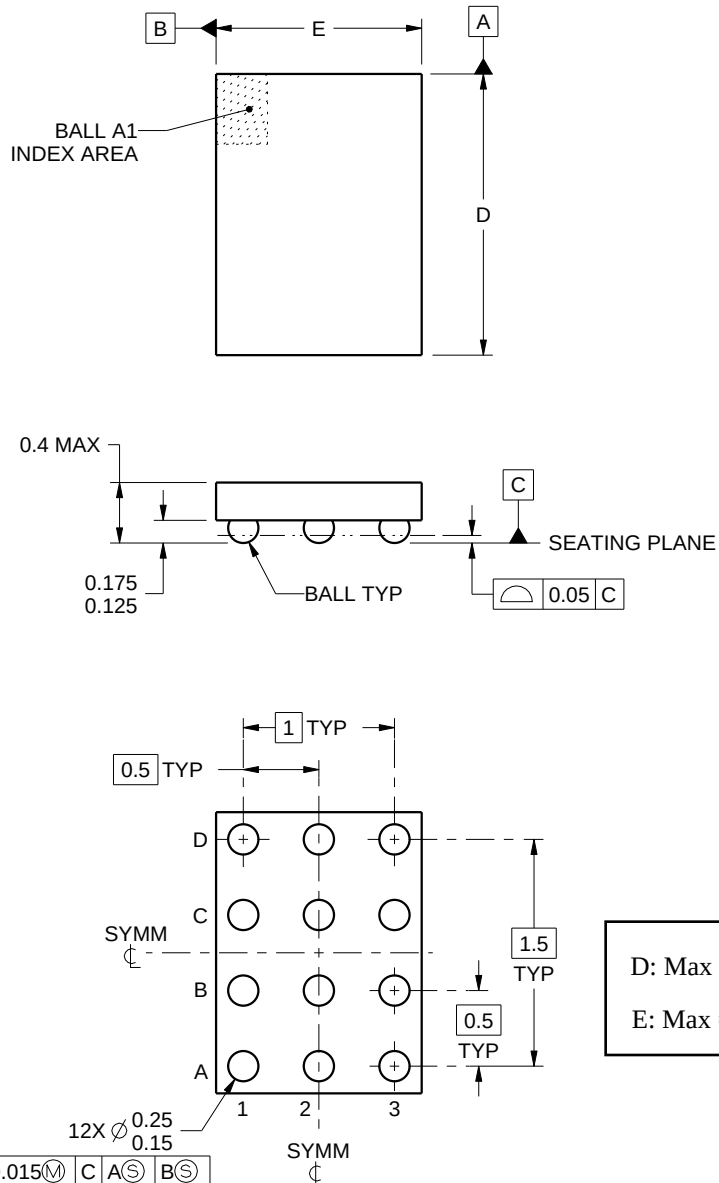
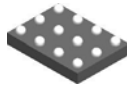
Device	Package Type	Package Drawing	Pins	SPQ	Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
BQ27Z561YPHR	DSBGA	YPH	12	3000	180.0	8.4	1.83	2.2	0.53	4.0	8.0	Q1
BQ27Z561YPHT	DSBGA	YPH	12	250	180.0	8.4	1.83	2.2	0.53	4.0	8.0	Q1

TAPE AND REEL BOX DIMENSIONS



*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)
BQ27Z561YPHR	DSBGA	YPH	12	3000	182.0	182.0	20.0
BQ27Z561YPHT	DSBGA	YPH	12	250	182.0	182.0	20.0



4222640/A 12/2015

NOTES:

NanoFree Is a trademark of Texas Instruments.

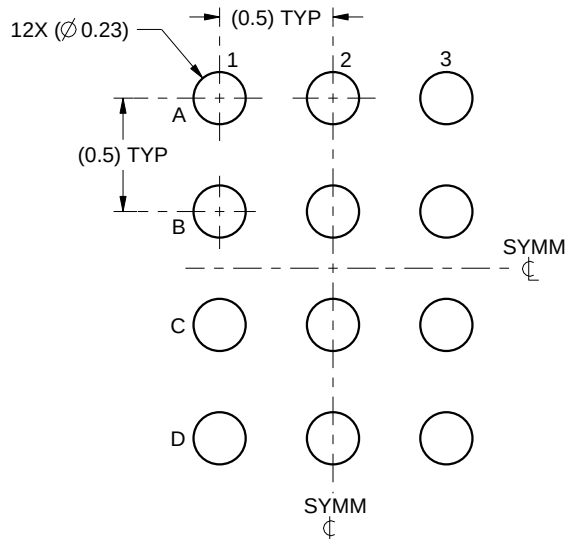
1. All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. Dimensioning and tolerancing per ASME Y14.5M.
2. This drawing is subject to change without notice.
3. NanoFree™ package configuration.

EXAMPLE BOARD LAYOUT

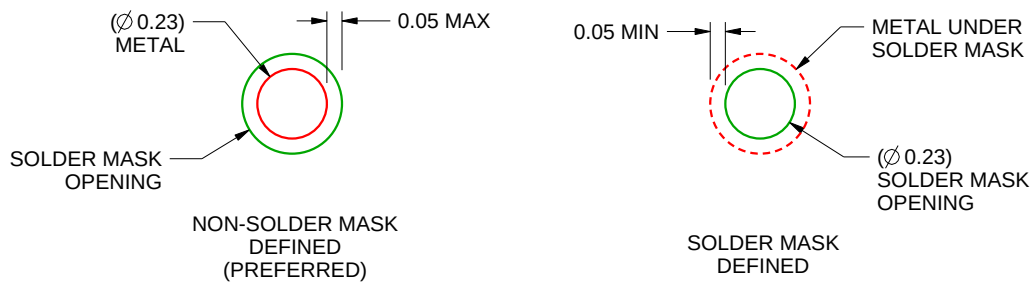
YPH0012

DSBGA - 0.4 mm max height

DIE SIZE BALL GRID ARRAY



LAND PATTERN EXAMPLE
SCALE:30X

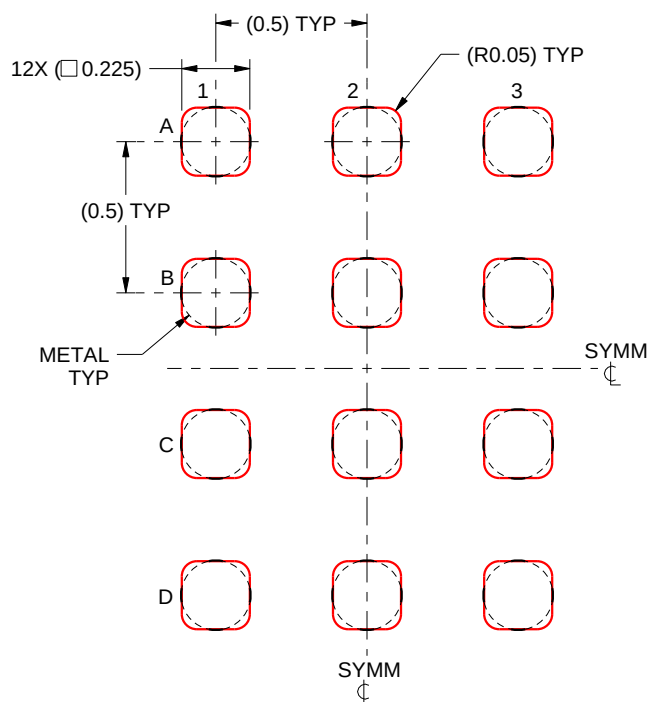


SOLDER MASK DETAILS
NOT TO SCALE

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NOTES: (continued)

- Final dimensions may vary due to manufacturing tolerance considerations and also routing constraints. For more information, see Texas Instruments literature number SNVA009 (www.ti.com/lit/snva009).



SOLDER PASTE EXAMPLE
 BASED ON 0.1 mm THICK STENCIL
 SCALE:40X

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NOTES: (continued)

5. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release.

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