# bq3060

# **Technical Reference**



Literature Number: SLUU319A February 2010-Revised October 2013



# **Contents**

Pref	ace		6
1	Deta	iled Description	7
	1.1	JEITA Temperature Ranges	
	1.2	1st Level Protection Features	8
		1.2.1 Cell Overvoltage (COV) and Cell Undervoltage (CUV)	8
		1.2.2 Charge and Discharge Overcurrent	
		1.2.3 Short-Circuit Protection	
		1.2.4 Overtemperature Protection	7
		1.2.5 AFE Watchdog	
	1.3	2nd Level Protection Features	
		1.3.1 2nd Level (Permanent) Failure Actions	9
		1.3.2 Time Limit Based Protection	
		1.3.3 Limit Based Protection	
		1.3.4 Clearing Permanent Failure	
	1.4	Gas Gauging	
		1.4.1 CEDV Gas Gauging Operational Overview	
		1.4.2 Main Gas Gauge Registers	
		1.4.3 Capacity Learning (FCC Update) and Qualified Discharge	
		1.4.4 End-of-Discharge Thresholds and Capacity Correction	
		1.4.5 EDV Discharge Rate and Temperature Compensation	
		1.4.6 EDV Age Factor	
		1.4.7 Self-Discharge	
		1.4.8 Battery Electronic Load Compensation	
		1.4.9 CEDV Configuration	
		1.4.10 Initial Battery Capacity at Device Reset	9
		1.4.11 Gas Gauge Operating Modes	0
		1.4.12 Qmax	0
	1.5	Charge Control	1
		1.5.1 Charge Control SMBus Broadcasts	1
		1.5.2 Charging and Temperature Ranges	1
		1.5.3 Charge-Inhibit Mode	5
		1.5.4 Charge-Suspend Mode	7
		1.5.5 Pre-Charge Cfg	9
		1.5.6 Primary Charge Termination	0
		1.5.7 Discharge and Charge Alarms	1
		1.5.8 Cell Balancing	2
		1.5.9 Charging Faults	3
	1.6	Device Operating Mode4	6
		1.6.1 Normal Mode	6
		1.6.2 Battery Pack Removed Mode/System Present Detection	6
		1.6.3 Sleep Mode	7
		1.6.4 Wake Function	
		1.6.5 Shutdown Mode	8
	1.7	Security (Enables and Disables Features)	9
	1.8	Calibration	1

2



# www.ti.com

		1.8.1 Coulomb Counter Dead Band	
		1.8.2 Auto Calibration	
	1.9	Communications	
		1.9.1 SMBus On and Off State	
		1.9.2 Packet Error Checking	
		1.9.3 bq3060 Slave Address	
		1.9.4 Broadcasts to Smart Charger and Smart Battery Host	52
Α	Stand	lard SBS Commands	<b>53</b>
	A.1	ManufacturerAccess(0x00)	53
		A.1.1 System Data	53
		A.1.2 System Control	55
		A.1.3 Extended SBS Commands	57
	A.2	RemainingCapacityAlarm(0x01)	58
	A.3	RemainingTimeAlarm(0x02)	58
	A.4	BatteryMode(0x03)	59
	A.5	AtRate(0x04)	
	A.6	AtRateTimeToFull(0x05)	62
	A.7	AtRateTimeToEmpty(0x06)	
	A.8	AtRateOK(0x07)	
	A.9	Temperature(0x08)	
	A.10	Voltage(0x09)	
	A.11	Current(0x0a)	
	A.12	AverageCurrent(0x0b)	
	A.13	MaxError(0x0c)	
	A.14	RelativeStateOfCharge(0x0d)	
	A.15	AbsoluteStateOfCharge(0x0e)	
	A.16	RemainingCapacity(0x0f)	
	A.10 A.17	FullChargeCapacity(0x10)	
	A.17 A.18	RunTimeToEmpty(0x10)	
	A.19	AverageTimeToEmpty(0x12)	
	A.20	AverageTimeToFull(0x13)	
	A.21	ChargingCurrent(0x14)	
	A.22	ChargingVoltage(0x15)	
	A.23	BatteryStatus(0x16)	
	A.24	CycleCount(0x17)	
	A.25	DesignCapacity(0x18)	
	A.26	DesignVoltage(0x19)	
	A.27	SpecificationInfo(0x1a)	
	A.28	ManufactureDate(0x1b)	
	A.29	SerialNumber(0x1c)	
	A.30	ManufacturerName(0x20)	
	A.31	DeviceName(0x21)	
	A.32	DeviceChemistry(0x22)	
	A.33	ManufacturerData(0x23)	72
	A.34	Authenticate(0x2f)	<b>7</b> 3
	A.35	CellVoltage41(0x3c0x3f)	73
	A.36	SBS Command Values	73
В	Exten	ded SBS Commands	<b>75</b>
	B.1	AFEData(0x45)	75
	B.2	FETControl(0x46)	
	B.3	PendingEDV(0x47)	
	B.4	StateOfHealth(0x4f)	
	B.5	SafetyAlert(0x50)	
			_





	B.6	SafetyStatus(0x51)	
	B.7	PFAlert(0x52)	78
	B.8	PFStatus(0x53)	78
	B.9	OperationStatus(0x54)	<b>7</b> 9
	B.10	ChargingStatus(0x55)	80
	B.11	FETStatus(0x56)	80
	B.12	ResetData(0x57)	81
	B.13	WDResetData(0x58)	81
	B.14	PackVoltage(0x5a)	81
	B.15	AverageVoltage(0x5d)	81
	B.16	TS1Temperature (0x5E)	82
	B.17	TS2Temperature (0x5F)	82
	B.18	UnSealKey(0x60)	82
	B.19	FullAccessKey(0x61)	82
	B.20	PFKey(0x62)	83
	B.21	AuthenKey3(0x63)	
	B.22	AuthenKey2(0x64)	83
	B.23	AuthenKey1(0x65)	
	B.24	AuthenKey0(0x66)	
	B.25	ManufacturerInfo(0x70)	84
	B.26	SenseResistor(0x71)	84
	B.27	TempRange (0x72)	85
	B.28	DataFlashSubClassID(0x77)	85
	B.29	DataFlashSubClassPage18(0x780x7f)	
	B.30	Extended SBS Command Values	
С	Data	Flash	27
•	C.1	Accessing Data Flash	
	0.1	C.1.1 Data Flash Interface	
		C.1.2 Reading a SubClass	
		C.1.3 Writing a SubClass	
		C.1.4 Example	
	C.2	1st Level Safety Class	
	0.2	C.2.1 Voltage (Subclass 0)	
		C.2.2 Current (Subclass 1)	
		C.2.3 Temperature (Subclass 2)	
	C.3	2nd Level Safety	
	U.3	•	
		C.3.1 Voltage (Subclass 16)	
		C.3.2 Current (Subclass 17)	
		C.3.3 Temperature (Subclass 18)	
		C.3.4 FET Verification (Subclass 19)	
	0.4	C.3.5 AFE Verification (Subclass 20)	
	C.4	Charge Control	
		C.4.1 Charge Control SMBus Broadcasts	
		C.4.2 Charge Temperature Cfg (Subclass 32)	
		C.4.3 Pre-Charge Cfg (Subclass 33)	
		C.4.4 Charge Cfg (Subclass 34)	
		C.4.5 Termination Cfg. (Subclass 36)	
		C.4.6 Cell Balancing Cfg (Subclass 37)	
		C.4.7 Charging Faults (Subclass 38)	
	C.5	SBS Configuration	
		C.5.1 Data (Subclass 48)	
		C.5.2 Configuration(Subclass 49)	136
	C.6	System Data	139



# www.ti.com

D	Gloss	sarv	181
	C.12	Data Flash Values	172
		C.11.4 Current (Subclass 107)	
		C.11.3 Temp Model (Subclass 106)	
		C.11.2 Config (Subclass 105)	
		C.11.1 Data (Subclass 104)	165
	C.11	Calibration	
		C.10.2 AFE Regs (Subclass 97)	164
		C.10.1 Device Status Data (Subclass 96)	160
	C.10	PF Status	160
		C.9.3 State (Offset 82)	160
		C.9.2 Current Thresholds (Offset 81)	158
		C.9.1 CEDV Cfg (Offset 85)	154
	C.9	Gas Gauging	
		C.8.1 Power (Subclass 68)	150
	C.8	Power	150
		C.7.2 AFE(Subclass 65)	
		C.7.1 Registers (Subclass 64)	
	C.7	Configuration	
		C.6.3 Lifetime Data (Subclass 59)	
		C.6.2 Manufacturer Info (Subclass 58)	
		C.6.1 Manufacturer Data (Subclass 56)	139



# **Preface**

#### Read this First

This manual discusses modules and peripherals of the bq3060 and the use to build a complete battery pack gas gauge and protection solution.

#### **Notational Conventions**

The following notation is used, if SBS commands and Data Flash values are mentioned within a text block:

- SBS commands are set in italic, e.g., Voltage
- SBS bits and flags are capitalized, set in italic and enclosed with square brackets, e.g., [TCA]
- Data Flash values are set in bold italic e.g., CUV Threshold
- All Data Flash bits and flags are capitalized, set in bold italic and enclosed with square brackets, e.g., [NR]

All SBS commands, Data Flash values and flags mentioned in a chapter are listed at the end of each chapter for reference.

The reference format for SBS commands is: SBS:Command Name(Command No.):Manufacturer Access(MA No.)[Flag], for example:

SBS:Voltage(0x09), or SBS:ManufacterAccess(0x00):Seal Device(0x0020)

The reference format for Data Flash values is: DF:Class Name:Subclass Name(Subclass ID):Value Name(Offset)[Flag], for example:

DF:1st Level Safety:Voltage(0):CUV Threshold(13), or

DF:Configuration:Registers(64):Operation A Cfg(0)[SLEEP].



# **Detailed Description**

# 1.1 **JEITA Temperature Ranges**

The bq3060 follows the JEITA guidelines which specify that charging voltage and charging current depend on the temperature. Temperature ranges are used for specifying both what the charging voltage and charging current should be.

There are three temperature ranges in which charging is allowed and they are defined as:

- T1 T2: Low charging temperature range (T1 ≤ Temperature < T2)
- T2 T3: Standard charging temperature range (T2 ≤ Temperature < T3)
- T3 T4: High charging temperature range (T3 ≤ Temperature < T4)

For added flexibility the standard temperature range is divided into 2 sub-ranges: standard range 1 and standard range 2. An additional temperature value (T2a) is needed to specify these 2 ranges. These temperature ranges will be configurable in the gas gauge through the following data flash constants.

- *JT1:* Lower bound of low charging temperature range, in °C.
- **JT2:** Upper bound of low charging temperature range and lower bound of standard charging temperature range 1, in °C.
- JT2a: Upper bound of standard charging temperature range 1 and lower bound of standard charging temperature range 2, in °C
- **JT3:** Upper bound of standard charging temperature range 2 and lower bound of high charging temperature range, in °C.
- JT4: Upper bound of high charging temperature range, in °C.

The bq3060 implements hysteresis for the temperature ranges above using the DF variable (*Temp Hys*). This variable specifies the number of degrees of hysteresis that should be used before switching charging temperature ranges.

The active temperature range is indicated using a set of flags. Since hysteresis is implemented for the temperature ranges, determining the active temperature range depends on the previous state, in addition to the actual temperature. These flags reside in a status register called *TempRange*.

Flag **JEITA Temperature Range Charging Mode** TR1 Temp < **JT1** Charge Suspend or Charge Inhibit TR2 JT1 < Temp < JT2 Low Temp Charge TR2A JT2 < Temp < JT2a Standard Temp Charge 1 TR3 JT2a < Temp < JT3 Standard Temp Charge 2 TR4 JT3 < Temp < JT4 High Temp Charge or Charge Inhibit TR5 **JT4** < Temp Charge Suspend or Charge Inhibit

Table 1-1. Temperature Ranges in bg3060

- DF:Charge Temperature Cfg(32):JT1(0)
- DF:Charge Temperature Cfg(32):JT2(2)
- DF:Charge Temperature Cfg(32):JT2a(4)
- DF:Charge Temperature Cfg(32):JT3(6)
- DF:Charge Temperature Cfg(32):JT4(8)



1st Level Protection Features www.ti.com

- DF:Charge Temperature Cfg(32):Temp Hys(10)
- SBS:Temperature(0x08)

#### 1.2 1st Level Protection Features

The bq3060 supports a wide range of battery and system protection features that are easily configured or enabled via the integrated data flash.

# 1.2.1 Cell Overvoltage (COV) and Cell Undervoltage (CUV)

The bq3060 can detect cell overvoltage/undervoltage and protect battery cells from damage from battery cell overvoltage/undervoltage. If the over/undervoltage remains over a period of 2 s, the bq3060 goes into overvoltage/undervoltage condition and switches off the CHG/DSG FET. The bq3060 recovers from a cell overvoltage condition if all the cell voltages drop below the cell overvoltage recovery threshold. The bq3060 recovers from cell undervoltage condition if all the cell voltages rise above the cell undervoltage recovery threshold.

Per JEITA guidelines, the cell overvoltage threshold changes depending on the temperature. A separate cell overvoltage threshold is specified for each operating temperature range.



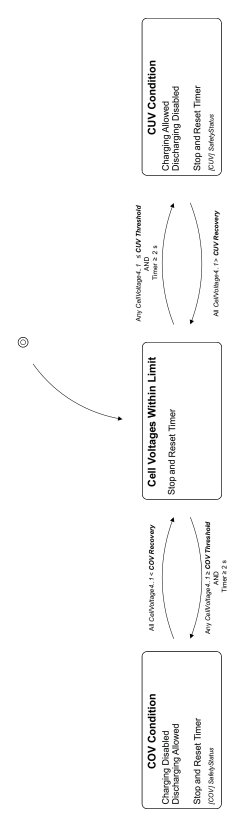


Figure 1-1. COV and CUV



1st Level Protection Features www.ti.com

#### Table 1-2. COV and CUV

Condition:		COV Condition	Normal	CUV Condition
Flags:	BatteryStatus	[TCA]		[TDA], [FD]
	SafetyStatus	[COV]		[CUV]
	OperationStatus			[XDSG]
FET:		CHG FET disabled, enabled during discharge	Normal	DSG FET disabled, enabled during charge
SBS Command:	ChargingCurrent	0	Charging algorithm	Charging algorithm
	ChargingVoltage	0	Charging algorithm	Charging algorithm

The bq3060 indicates cell overvoltage condition by setting the [COV] flag in SafetyStatus if any CellVoltage4..1 reaches or surpasses the cell overvoltage limit (LT COV Threshold, ST COV Threshold, or HT COV Threshold, depending on the current temperature range) and stays above the threshold for period of 2 s.

In cell overvoltage condition charging is disabled and CHG FET and ZVCHG FET (if used) are turned off, ChargingCurrent and ChargingVoltage are set to zero, [TCA] flag in BatteryStatus and [COV] flag in SafetyStatus are set.

The bq3060 recovers from a cell overvoltage condition if all *CellVoltages4..1* are equal to or lower than the appropriate COV Recovery limit (*LT COV Recovery*, *ST COV Recovery*, or *HT COV Recovery*). On recovery the [COV] and [TCA] flags are reset, and *ChargingCurrent* and *ChargingVoltage* are set back to appropriate values per the charging algorithm.

In a cell overvoltage condition, the CHG FET is turned on during discharging to prevent overheating of the CHG FET body diode.

The bq3060 indicates cell undervoltage by setting the [CUV] flag in SafetyStatus if any CellVoltage4..1 reaches or drops below the **CUV Threshold** limit during discharging and stays below the threshold for a period of 2 s.

In a cell undervoltage condition, discharging is disabled and DSG FET is turned off, the [TDA] and [FD] flags in BatteryStatus and the [CUV] flag in SafetyStatus are set.

The bq3060 recovers from cell undervoltage condition if all *CellVoltages4..1* are equal to or higher than *CUV Recovery* limit. On recovery, the *[CUV]* flag in *SafetyStatus* is reset, *[XDSG]* flag is reset, the *[TDA]* and *[FD]* flags are reset, and *ChargingCurrent* and *ChargingVoltage* are set back to appropriate values per the charging algorithm.

In cell undervoltage condition, the DSG FET is turned on during charging to prevent overheating of the DSG FET body diode.

- DF:1st Level Safety:Voltage(0):LT COV Threshold(0)
- DF:1st Level Safety:Voltage(0):ST COV Threshold(4)
- DF:1st Level Safety:Voltage(0):HT COV Threshold(8)
- DF:1st Level Safety:Voltage(0):LT COV Recovery(2)
- DF:1st Level Safety:Voltage(0):ST COV Recovery(6)
- DF:1st Level Safety:Voltage(0):HT COV Recovery(10)
- DF:1st Level Safety:Voltage(0):CUV Threshold(13)
- DF:1st Level Safety:Voltage(0):CUV Recovery(16)
- SBS:ChargingCurrent(0x14)
- SBS:ChargingVoltage(0x15)
- SBS:BatteryStatus(0x16)[TCA],[TDA],[FD],[DSG]
- SBS:CellVoltage4(0x3c)
- SBS:CellVoltage3(0x3d)



- SBS:CellVoltage2(0x3e)
- SBS:CellVoltage1(0x3f)
- SBS:SafetyStatus(0x51)[CUV],[COV]
- SBS:OperationStatus(0x54)[XDSG]

# 1.2.2 Charge and Discharge Overcurrent

The bq3060 has two independent levels of recoverable overcurrent protection, the tier-1 (firmware overcurrent protection, charge and discharge directions) and AFE (hardware overcurrent protection, for discharge only) overcurrent protection. Both levels require the *Current* value to be greater than or equal to a programmed OC Threshold in either charge or discharge current for a period greater than OC Time Limit. In tier-1 only however, if the OC Time Limit is set to 0, that specific feature is disabled.

Table 1-3. Recoverable Charge and Discharge Overcurrent

Protection	OC Threshold	OC Time Limit	OC Recovery Threshold	SafetyAlert Flag	SafetyStatus Flag
Tier-1 Charge	OC (1st Tier)Chg	OC(1st Tier) Chg Time	OC Chg Recovery for Current Recovery Time	[OCC]	[OCC]
Tier-1 Discharge	OC (1st Tier) Dsg	OC (1st Tier) Dsg Time	OC Dsg Recovery for Current Recovery Time	[OCD]	[OCD]
AFE Hardware Discharge	AFE OC Dsg	AFE OC Dsg Time	AFE OC Dsg Recovery for Current Recovery Time	-	[AOCD]



1st Level Protection Features www.ti.com

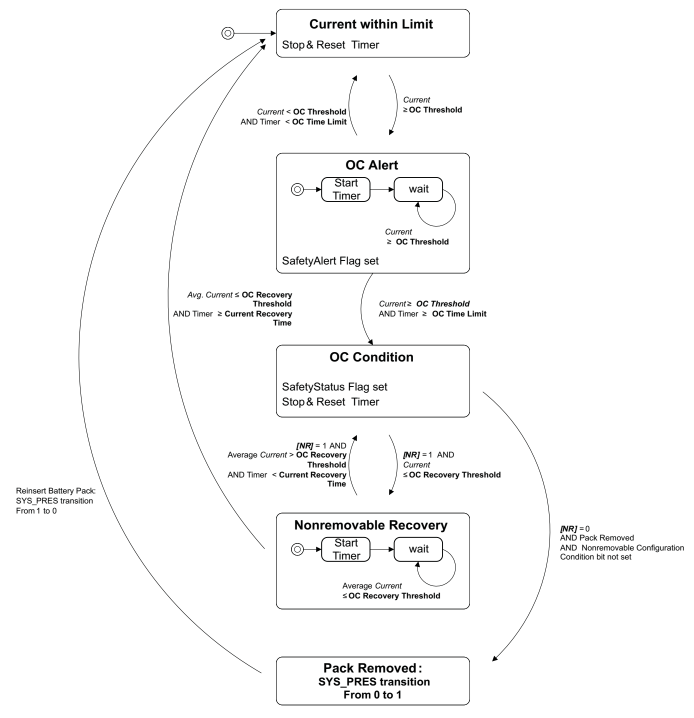


Figure 1-2. Recoverable OC Protection

For the tier-1 overcurrent protection, the specific flag in *SafetyAlert* is set if *Current* exceeds the OC Threshold. The bq3060 changes the specific flag in *SafetyAlert* to the specific flag in *SafetyStatus* if the *Current* stays above the OC Threshold limit for at least OC Time Limit period. This function is disabled if the OC Time Limit is set to zero. The *SafetyStatus* flag is reset if the *Current* falls below the OC Recovery Threshold.

If the tier-1 timer expires during charging, the CHG FET is turned off. When this occurs, the internal current fault timer is reset, *ChargingCurrent* and *ChargingVoltage* are set to 0, *[TCA]* flag is set and the *[OCC]* flag is set in *SafetyStatus*.



However, when the bq3060 has the [OCC] flag in SafetyStatus set, the CHG FET is turned on again during discharge (Current  $\leq$  (-) Dsg Current Threshold). This prevents overheating of the CHG FET body diode during discharge. No other flags change state until full recovery is reached. This action is not affected by the setting of [NR] bit.

If the tier-1 timer expires during discharging, the DSG FET is turned off and the ZVCHG FET is turned on if used. When this occurs the internal current fault timer is reset, *ChargingCurrent* is set to *Pre-chg Current*, [PCHG], [XDSG], [XDSG]], and [TDA] flag are set, and the [OCD] flag is set in *SafetyStatus*.

When the current measured by the AFE exceeds the *AFE OC Dsg* for longer than *AFE OC Dsg Time*, the integrated AFE detects a discharge-overcurrent fault, the CHG and DSG FETs are turned off, the internal XALERT signal triggers an interrogation by the bq3060. When the bq3060 identifies the overcurrent condition, the CHG FET is re-enabled, *[TDA]* flag is set, *ChargingCurrent* is set to 0, and *[AOCD]* is set.

However, when either [OCD] or [AOCD] is set, the discharge-FET is turned on again during charging (Current  $\geq$  Chg Current Threshold). This prevents overheating of the discharge-FET body diode during charge. No other flags change state until full recovery is reached. This action is not affected by the state of **[NR]** bit.

Protec tion	Conditio n	Flags					FET	Charging Current	Charging Voltage
		Safety Alert	SafetySta tus	BatteryStatu s	OperationSt atus	ChargingSta tus			
Tier-1 Charge	OC Alert	[OCC]					normal	charging algorithm	charging algorithm
	OC Condition		[OCC]	[TCA]			CHG FET disabled, enabled during discharge	0	0
Tier-1 Dis-	OC Alert	[OCD]					normal	charging algorithm	charging algorithm
charge	OC Condition		[OCD]	[TDA]	[XDSG],[XD SGI]	[PCHG]	DSG FET disabled, enabled during charge	Pre- chg Current	charging algorithm
AFE Dis- charge	OC Condition		[AOCD]	[TDA]	[XDSGI]		CHG FET and DSG FET disabled; CHG FET will be re- enabled	0	charging algorithm

**Table 1-4. Overcurrent Conditions** 

The bq3060 can individually configure each recoverable overcurrent-protection to recover via two different methods based on *[NR]* bit.

**Standard Recovery**, where *[NR]* = 0 and the overcurrent tier is not selected in *Non-Removable Cfg* register. When the pack is removed and reinserted the condition is cleared. Pack removal and reinsertion is detected by a low-to-high-to-low transition on the <u>PRES</u> input. When the overcurrent tier is selected in *Non-Removable Cfg*, that particular feature uses the Non-Removable Battery Mode recovery.

**Non-removable Battery Mode Recovery** where **[NR]** = 1. The state of **Non-Removable Cfg** has no consequence. This recovery requires *AverageCurrent* to be ≤ the respective recovery threshold, and for the *Current\_Fault* timer ≥ **Current Recovery Time**.

When a charging-fault recovery condition is detected, then the CHG FET is allowed to be turned on, if other safety and configuration states permit, [TCA] is reset, ChargingCurrent and ChargingVoltage are set to the appropriate value per the charging algorithm, and the appropriate SafetyStatus flag is reset.

When a discharging-fault recovery condition is detected, the DSG FET is allowed to be turned on if other safety and configuration states permit, [TDA] flag is reset, ChargingCurrent and ChargingVoltage are set to the appropriate value per the charging algorithm, and the [PCHG],[XDSG], [XDSGI], and the appropriate SafetyStatus flag are reset.



1st Level Protection Features www.ti.com

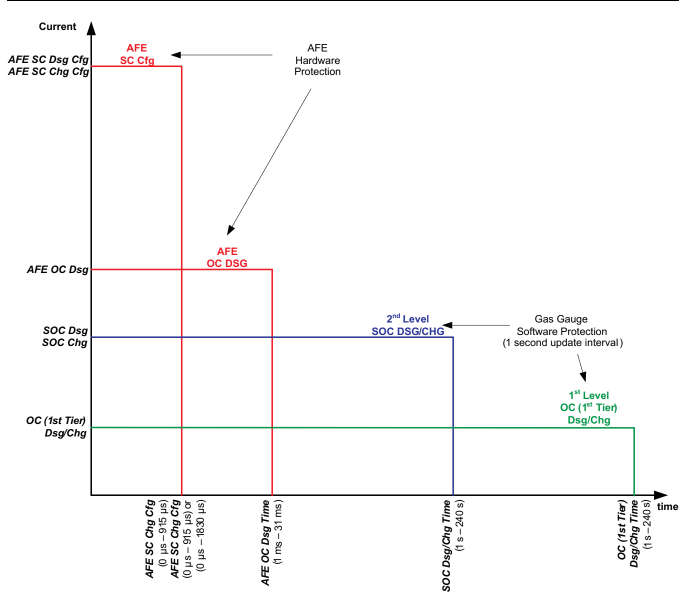


Figure 1-3. Overcurrent Protection Levels



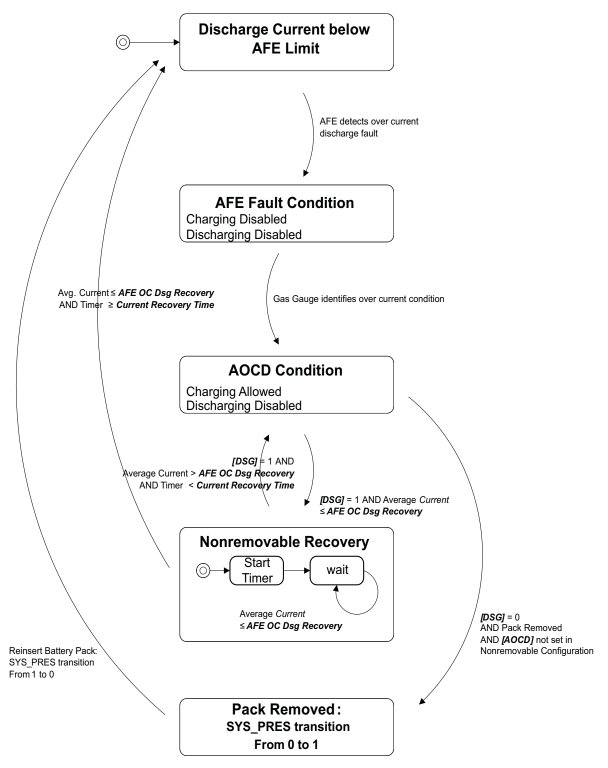


Figure 1-4. AFE Discharge Overcurrent Protection

- DF:1st Level Safety:Current(1):OC(1st Tier) Chg(0)
- DF:1st Level Safety:Current(1):OC(1st Tier) Chg Time(2)
- DF:1st Level Safety:Current(1):OC Chg Recovery(3)



1st Level Protection Features www.ti.com

- DF:1st Level Safety:Current(1):OC(1st Tier) Dsg(5)
- DF:1st Level Safety:Current(1):OC(1st Tier) Dsg Time(7)
- DF:1st Level Safety:Current(1):OC Dsg Recovery(8)
- DF:1st Level Safety:Current(1):Current Recovery Time(10)
- DF:1st Level Safety:Current(1):AFE OC Dsg(11)
- DF:1st Level Safety:Current(1):AFE OC Dsg Time(12)
- DF:1st Level Safety:Current(1):AFE OC Dsg Recovery(13)
- DF:Charge Control:Pre-Charge Cfg(33):Pre-chg Current(0)
- DF:Configuration:Registers(64):Operation Cfg B(2)[NR]
- DF:Configuration:Registers(64):Non-Removable Cfg(8)
- SBS:Current(0x0a)
- SBS:AverageCurrent(0x0b)
- SBS:ChargingCurrent(0x14)
- SBS:ChargingVoltage(0x15)
- SBS:BatteryStatus(0x16)[TCA],[TDA]
- SBS:SafetyAlert(0x50)
- SBS:SafetyStatus(0x51)
- SBS:OperationStatus(0x54)[XDSG][XDSG]]
- SBS:ChargingStatus(0x55)[PCHG]

# 1.2.3 Short-Circuit Protection

The bq3060 short-circuit protection is executed by the integrated AFE, but is recovered by the bq3060. This allows different recovery methods to accommodate various applications.

The integrated AFE charge short-circuit and discharge short-circuit protection are configured by the bq3060 data flash *AFE SC Chg Cfg* and *AFE SC Dsg Cfg* registers, respectively.

When the integrated AFE detects a short circuit in charge (in discharge) fault, the charge (discharge) FET is turned off, the internal XALERT signal is driven low by the integrated AFE and the bq3060 starts interrogation of the AFE. When the bq3060 identifies the short-circuit in charge (discharge) condition, discharge-FET (charge-FET) is re-enabled, the internal AFE current fault timer is reset, [TCA] ( [TDA]) in battery status is set, ChargingCurrent and ChargingVoltage is set to 0 and [SCC] ([SCD]) is set. If the short-circuit condition is in discharge, then [XDSG] flag is also set.

Each bq3060 short-circuit protection feature can be individually configured to recover via two different methods, based on *[NR]* bit.

**Standard Recovery** is where **[NR]** = 0 and the overcurrent tier is not selected in **Non-Removable Cfg**. When the pack is removed and re-inserted, the condition is cleared. Pack removal and re-insertion is detected by transition on the PRES input from low to high to low. When the overcurrent tier is selected in **Non-Removable Cfg**, that particular feature uses the Non-removable Battery Mode recovery.

Non-removable Battery Mode Recovery is where [NR] = 1. The state of Non-Removable Cfg has no consequence when [NR] bit is set to 1. This recovery requires that AverageCurrent be ≤ AFE SC Recovery threshold and that the internal AFE current recovery timer ≥ Current Recovery Time.

When the recovery condition for a charging fault is detected, the CHG FET is allowed to be turned on if other safety and configuration states permit. The ZVCHG FET also returns to previous state. When this occurs, [TCA] is reset, ChargingCurrent and ChargingVoltage are set to the appropriate values per the charging algorithm, and the appropriate SafetyStatus flag is reset.

When the recovery condition for a discharging fault is detected, the DSG FET is allowed to be turned on if other safety and configuration states permit. The ZVCHG FET also returns to previous state. When this occurs [TDA] is reset, ChargingCurrent and ChargingVoltage are set to the appropriate value per the charging algorithm, and [XDSG] and the appropriate SafetyStatus flags are reset.



#### Table 1-5. Short Circuit Protection

Short Circuit	Condition	Flags set	FET	Charging Current	Charging Voltage	Clear Threshold
Charge	AFE SC Chg Cfg	[SCC] SafetyStatus, [TCA]	CHG FET disabled, enabled during discharge	0	0	AFE SC Recovery
Discharge	AFE SC Dsg Cfg	[SCD] SafetyStatus, [TDA], [XDSG]	DSG FET disabled, enabled during charge	0	0	

#### **Related Variables:**

- DF:1st Level Safety:Current(1):AFE SC Chg Cfg(15)
- DF:1st Level Safety:Current(1):AFE SC Dsg Cfg(16)
- DF:1st Level Safety:Current(1):AFE SC Recovery(17)
- DF:Configuration:Registers(64):Operation Cfg B(2)[NR]
- DF:Configuration:Registers(64):Non-Removable Cfg(8)
- SBS:AverageCurrent(0x0b)
- SBS:BatteryStatus(0x16)[TCA],[TDA]
- SBS:SafetyStatus(0x51)[SCC],[SCD]
- SBS:OperationStatus(0x54)[XDSG]

### 1.2.4 Overtemperature Protection

The bq3060 has overtemperature protection for both charge and discharge conditions.

The bq3060 sets the over temperature charging [OTC] SafetyAlert flag, if pack temperature reaches or surpasses **Over Temp Chg** limit during charging. The bq3060 changes [OTC] SafetyAlert to over temperature condition, if pack temperature stays above **Over Temp Chg** limit for a time period of **OT Chg Time**. This function is disabled if **OT Chg Time** is set to zero.

If [OTFET] is set and bq3060 is in [OTC] condition, charging is disabled and CHG FET is turned off, ZVCHG FET is turned off if configured for use, ChargingCurrent and ChargingVoltage are set to zero, the [OTC] flag in SafetyAlert is reset, [TCA] and [OTC] in SafetyStatus are set.

The bq3060 recovers from an [OTC] condition if Temperature is equal to or below OTC Chg Recovery limit. On recovery the [OTC] flag in SafetyStatus is reset, [TCA] is reset, ChargingCurrent and ChargingVoltage are set back to their appropriate value per the charging algorithm, and the CHG FET returns to previous state.

In an [OTC] condition, the CHG FET is turned on during discharging to prevent overheating of the CHG FET body diode.

The bq3060 sets the over temperature discharging [OTD] SafetyAlert flag, if pack temperature reaches or surpasses **Over Temp Dsg** limit during discharging. The bq3060 changes [OTD] SafetyAlert to over temperature condition, if pack temperature stays above **Over Temp Dsg** limit for a time period of **OT Dsg Time**. This function is disabled if **OT Dsg Time** is set to zero.

If [OTFET] is set and bq3060 is in [OTD] condition, discharging is disabled and DSG FET is turned off, ChargingCurrent is set to zero, the [OTD] SafetyAlert flag is reset, [TDA] is set, [XDSG] flag is set and the [OTD] flag in SafetyStatus is set.

The bq3060 recovers from an [OTD] condition if pack temperature is equal to or below OTD Chg Recovery limit. On recovery [OTD] in SafetyStatus is reset, [TDA] is reset, ChargingCurrent is set back to the appropriate value per the charging algorithm, and the DSG FET is allowed to switch on again.

In an [OTD] condition, the DSG FET is turned on during charging to prevent overheating of the DSG FET body diode.



#### **Table 1-6. Overtemperature Protection**

	Alert Threshold	Alert Time Limit	SafetyAlert Flags set	Overtemp Condition	Recovery Threshold
Charge	Over Temp Chg	OT Chg Time	[ОТС]	[OTC] SafetyStatus Flag, [TCA] set, ChargingCurrent =0, ChargingVoltage = 0, (CHG FET off if [OTFET] set)	OT Chg Recovery
Discharge	Over Temp Dsg	OT Dsg Time	[OTD]	[OTD] SafetyStatus Flag, [TDA] Set, ChargingCurrent =0, ( [XDSG] set and DSG FET off if [OTFET] flag set)	OT Dsg Recovery

#### **Related Variables:**

- DF:1st Level Safety:Temperature(2):Over Temp Chg(0)
- DF:1st Level Safety:Temperature(2):OT Chg Time(2)
- DF:1st Level Safety:Temperature(2):OT Chg Recovery(3)
- DF:1st Level Safety:Temperature(2):Over Temp Dsg(5)
- DF:1st Level Safety:Temperature(2):OT Dsg Time(7)
- DF:1st Level Safety:Temperature(2):OT Dsg Recovery(8)
- DF:Configuration:Registers(64):Operation Cfg B(2)[OTFET]
- SBS:Temperature(0x08)
- SBS:ChargingCurrent(0x14)
- SBS:ChargingVoltage(0x15)
- SBS:BatteryStatus(0x16)[TCA],[TDA]
- SBS:SafetyAlert(0x50)[OTC],[OTD]
- SBS:SafetyStatus(0x51)[OTC],[OTD]
- SBS:OperationStatus(0x54)[XDSG]

# 1.2.5 AFE Watchdog

The integrated AFE automatically turns off the CHG FET, DSG FET and ZVCHG FET (if used), if the integrated AFE does not receive the appropriate frequency on the internal watchdog input (WDI) signal from bq3060. The bq3060 has no warning that this is about to happen, but it can report the occurrence once the bq3060 is able to interrogate the integrated AFE.

When the internal XALERT input of the bq3060 is triggered by the integrated AFE, the bq3060 reads the STATUS register of the integrated AFE. If [WDF] is set, the bq3060 also sets [WDF] in SafetyStatus and periodic verification of the integrated AFE RAM is undertaken. If verification of the integrated AFE RAM fails then the FETs will turn off. Verification of the integrated AFE RAM will continue once every second. If the periodic verification passes, then [WDF] in SafetyStatus is cleared and the FETs return to normal operation.

# **Related Variables:**

SBS:SafetyStatus(0x51)[WDF]

#### 1.3 2nd Level Protection Features

The bq3060 provides features that can be used to indicate a more serious fault via the FUSE output. These outputs can be used to blow an in-line fuse to permanently disable the battery pack from charge or discharge activity.

If any PF Threshold condition is met, the appropriate flag is set in *PFAlert*. If the PF Threshold condition is cleared within the PF time limit, the appropriate PFAlert flag is cleared in *PFAlert*. But if the PF Threshold condition continues over the PF Time Limit or Alert Limit, then the bq3060 goes into permanent failure condition and the appropriate flag is set in *PFStatus* and reset in *PFAlert*.



When any NEW cause of a permanent failure is set in *PFStatus* function, the NEW cause is added to *PF Flags 1* register. This allows *PF Flags 1* register to show ALL permanent failure conditions that have occurred

On the first occasion of a permanent failure indicated by *PFStatus* change from 0x00, the *PFStatus* value is stored in *PF Flags 2*.

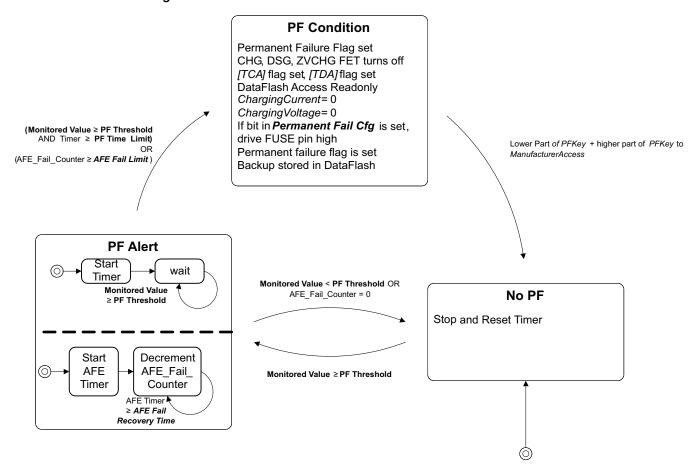


Figure 1-5. 2nd Level Protection

# 1.3.1 2nd Level (Permanent) Failure Actions

When the *PFStatus* register changes from 0x00 to indicate a permanent failure then the following actions are taken in sequence.

- CHG, DSG, and ZVCHG FETs are turned OFF.
- [TCA], [TDA] flags in BatteryStatus are set.
- A backup of SBS data and the complete memory map of the integrated AFE is stored to data flash (if [LTPF] is set in OperationStatus).
- Data Flash write access is disabled, but the data flash can be read (if [LTPF] is set in OperationStatus).
- ChargingCurrent and ChargingVoltage are set to 0.
- The appropriate bit in *PF Flags 1* is set (if [LTPF] is set in *OperationStatus*).
- If the appropriate bit in **Permanent Fail Cfg** is set, then 0x3672 is programmed to **Fuse Flag**, and the FUSE pin is driven and latched high. The [PF] flag in SafetyStatus is also set (if [LTPF] is set in OperationStatus).



For the convenience of production test, If [LTPF] is cleared in OperationStatus, when permanent failures occur, data flash write is still allowed, there is no PF data logging in DF:PF Status, and the PF can be cleared by resetting the bq3060. [LTPF] is set by the LTPF Enable ManufacturerAccess command. If [LTPF] in OperationStatus is already set, to clear this bit and disable PF data logging, clear the DF:Configuration:Registers(64):Operation Cfg C(4)[PROD\_LTPF\_EN], and then reset the bq3060.

Table 1-7. Permanent Fail Backup

SBS Value	Data Flash Backup
SBS:Voltage(0x09)	DF:PF Status:Device Status Data(96):PF Voltage(4)
SBS:CellVoltage4(0x3c)	DF:PF Status:Device Status Data(96):PF C4 Voltage(6)
SBS:CellVoltage3(0x3d)	DF:PF Status:Device Status Data(96):PF C3 Voltage(8)
SBS:CellVoltage2(0x3e)	DF:PF Status:Device Status Data(96):PF C2 Voltage(10)
SBS:CellVoltage1(0x3f)	DF:PF Status:Device Status Data(96):PF C1 Voltage(12)
SBS:Current(0x0a)	DF:PF Status:Device Status Data(96):PF Current(14)
SBS:Temperature(0x08)	DF:PF Status:Device Status Data(96):PF Temperature(16)
SBS:BatteryStatus(0x16)	DF:PF Status:Device Status Data(96):PF Batt Stat(18)
SBS:RemainingCapacity(0x0f)	DF:PF Status:Device Status Data(96):PF RC-mAh(20)
SBS:FullChargeCapacity(0x10)	DF:PF Status:Device Status Data(96):PF FCC(22)
SBS:ChargingStatus(0x55)	DF:PF Status:Device Status Data(96):PF Chg Status(24)
SBS:SafetyStatus(0x51)	DF:PF Status:Device Status Data(96):PF Safety Status(26)
DOD at EDV2	DF:PF Status:Device Status Data(96):PF DOD(28)
integrated AFE Memory Map	
	DF:PF Status:AFE Regs(97):AFE Status(0)
	DF:PF Status:AFE Regs(97):AFE State(1)
	DF:PF Status:AFE Regs(97):AFE Output(2)
	DF:PF Status:AFE Regs(97):AFE Output Status(3)
	DF:PF Status:AFE Regs(97):AFE Cell Select(5)
	DF:PF Status:AFE Regs(97):AFE OLV(6)
	DF:PF Status:AFE Regs(97):AFE OLT(7)
	DF:PF Status:AFE Regs(97):AFE SCC(8)
	DF:PF Status:AFE Regs(97):AFE SCD(9)
	DF:PF Status:AFE Regs(97):AFE Function(10)

- SBS:ManufacturerAccess(0x00):LTPF Enable(0x0021)
- DF:Configuration:Registers(64):Operation Cfg C(4)[PROD\_LTPF\_EN]
- DF:Configuration:Registers(64):Permanent Fail Cfg(6)
- DF:PF Status:Device Status Data(96):PF Flags 1(0)
- DF:PF Status:Device Status Data(96):Fuse Flag(2)
- DF:PF Status:Device Status Data(96):PF Flags 2(30)
- SBS:ChargingCurrent(0x14)
- SBS:ChargingVoltage(0x15)
- SBS:BatteryStatus(0x16)[TCA],[TDA]
- SBS:SafetyStatus(0x51)[PF]
- SBS:PFStatus(0x53)



#### 1.3.2 Time Limit Based Protection

bg3060 reports a 2nd level protection alert by setting the appropriate flag in the PFAlert function if the monitored value reaches or rises above the Protection Threshold. If the monitored value stays above the Protection Threshold over the Max Alert duration, the bq3060 reports a 2nd level permanent failure, clears the appropriate PFAlert flag, and sets the appropriate PFStatus flag. See Table 1-8 for all Protection Thresholds and Max Alert durations.

- Safety Overvoltage Protection— The bq3060 monitors the individual cell voltages for extreme values. Depending on the temperature range the battery is operating in, either LT, ST, or HT Safety Overvoltage is activated when cells go above these thresholds.
- Cell Imbalance Fault— The bq3060 starts cell imbalance fault detection when Current is lesser or equal to Cell Imbalance Current for Battery Rest Time period AND All (CellVoltage4..1) > Min CIMcheck voltage. The difference between highest cell voltage and lowest cell voltage is monitored. If Battery Rest Time is set to zero or Cell Imbalance Time is set to zero, this function is disabled.
- 2nd Level Protection IC Input— The FUSE pin of the bq3060 can be used to determine the output state of an external protection device such as the bg294xx. The bg3060 watches for FUSE pin level when the 2nd level voltage protection IC outputs high.
- Safety Overcurrent Protection— The bq3060 monitors the current during charging and discharging. The overcurrent thresholds and time limits can be set independently for charging and discharging.
- Safety Overtemperature Protection— The bg3060 monitors the pack temperature during charging and discharging. The overtemperature thresholds and time limits can be set independently for charging and discharging.
- Open Thermistor— The bg3060 can detect an open thermistor condition if the temperature function reports extreme temperature values.
- CHG and ZVCHG FET Fault Protection— The bg3060 monitors if there is, at any time, an attempt to turn off the CHG FET or ZVCHG FET, or the CHG bit in the FETStatus register is clear and the current continues to flow.
- **Discharge FET Fault Protection** The bg3060 monitors if there is, at any time, an attempt to turn off the DSG FET, or the DSG bit in the FETStatus register is clear and the current continues to flow.

Protection	Monitored Value	Requirement	PF Threshold	PF Time Limit (set to 0 to disable Protection)	PFAlert and PFStatus Flag,	Permanent Fail Cfg Flag
Safety Cell Overvoltage	Cell voltage	-	LT SOV Threshold, ST SOV Threshold, or HT SOV Threshold	SOV Time	[SOV]	[XSOV]
Cell Imbalance Fault	Difference of highest and lowest of CellVoltage4	Current ≤ Cell Imbalance Current for Battery Rest Time AND All (Cell/Voltage41) > Min CIM-check voltage	Cell Imbalance Fail Voltage	Cell Imbalance Time	[CIM]	[XCIM]
2nd Level Protection IC Input	FUSE pin voltage	-	FUSE pin voltage > 2V(typical)	PFIN Detect Time	[PFIN]	[XPFIN]
Safety Overcurrent Charge	Current	Current > 0	SOC Chg	SOC Chg Time	[SOCC]	[XSOCC]
Safety Overcurrent Discharge	(-)Current	Current < 0	SOC Dsg	SOC Dsg Time	[SOCD]	[XSOCD]
Safety Overtemperature Chg	Temperature	Current > 0	SOT Chg	SOT Chg Time	[SOTC]	[XSOTC]
Safety Overtemperature	Temperature	Current < 0	SOT Dsg	SOT Dsg Time	[SOTD]	[XSOTD]

Open Thermistor

Open Time

Temperature

Dsg

Open Thermistor

[XOTS]

[OTS]



#### Table 1-8. Time Limit-Based 2nd Level Protection (continued)

Protection	Monitored Value	Requirement	PF Threshold	PF Time Limit (set to 0 to disable Protection)	PFAlert and PFStatus Flag,	Permanent Fail Cfg Flag
Charge and ZVCHG FET Fault	Current	(CHG FET or ZVCHG FET turn off attempt or CHG Flag in FETStatus clear) and Current >0	FET Fail Limit	FET Fail Time	[CFETF]	[XCFETF]
Discharge FET Fault	(-)Current	(DSG FET turn off attempt or DSG Flag in FETStatus clear) and Current < 0		FET Fail Time	[DFETF]	[XDFETF]

#### **Related Variables:**

- DF:2nd Level Safety:Voltage(16):LT SOV Threshold(0)
- DF:2nd Level Safety:Voltage(16):ST SOV Threshold(2)
- DF:2nd Level Safety:Voltage(16):HT SOV Threshold(4)
- DF:2nd Level Safety:Voltage(16):SOV Time(6)
- DF:2nd Level Safety:Voltage(16):Cell Imbalance Current(9)
- DF:2nd Level Safety:Voltage(16):Cell Imbalance Fail Voltage(10)
- DF:2nd Level Safety:Voltage(16):Cell Imbalance Time(12)
- DF:2nd Level Safety:Voltage(16):Battery Rest Time(13)
- DF:2nd Level Safety:Voltage(16):Min CIM-check voltage(15)
- DF:2nd Level Safety:Voltage(16):PFIN Detect Time(17)
- DF:2nd Level Safety:Current(17):SOC Chg(0)
- DF:2nd Level Safety:Current(17):SOC Chg Time(2)
- DF:2nd Level Safety:Current(17):SOC Dsg(3)
- DF:2nd Level Safety:Current(17):SOC Dsg Time(5)
- DF:2nd Level Safety:Temperature(18):SOT Chg(0)
- DF:2nd Level Safety:Temperature(18):SOT Chg Time(2)
- DF:2nd Level Safety:Temperature(18):SOT Dsg(3)
- DF:2nd Level Safety:Temperature(18):SOT Dsg Time(5)
- DF:2nd Level Safety:Temperature(18):Open Thermistor(6)
- DF:2nd Level Safety:Temperature(18):Open Time(8)
- DF:2nd Level Safety:FET Verification(19):FET Fail Limit(0)
- DF:2nd Level Safety:FET Verification(19):FET Fail Time(2)
- DF:Configuration:Registers(64):Permanent Fail Cfg(6)
- DF:PF Status:Device Status Data(96):PF Flags 1(0)
- SBS:Temperature(0x08)
- SBS:Voltage(0x09)
- SBS:Current(0x0a)
- SBS:CellVoltage4..1(0x3c..0x3f)
- SBS:PFStatus(0x53)

#### 1.3.3 Limit Based Protection

The bq3060 reports a 2nd level permanent failure and sets the appropriate *PFStatus* flag if the internal error counter reaches the max error limit. The internal error counter is incremented by one if the error happens and decremented by one each fail recovery period.



- Integrated AFE Communication Fault Protection— The bq3060 periodically validates its read and write communications with the integrated AFE. If either a read or write verify fails, an internal AFE\_Fail\_Counter is incremented. If the AFE\_Fail\_Counter reaches AFE Fail Limit, the bq3060 reports a [AFE\_C] permanent failure. If the AFE Fail Limit is set to 0, this feature is disabled. An [AFE\_C] fault can also be declared if, after a full reset, the initial gain and offset values read from the AFE cannot be verified. These values are A/D readings of the integrated AFE VCELL output. The integrated AFE offset values are verified by reading the values twice and confirming that the readings are within acceptable limits. The max difference between 2 readings is set with AFE Init Limit. The maximum number of read retries, if offset and gain value verification fails and [AFE C] fault is declared, is set in AFE Fail Limit.
- Periodic AFE Verification— The bq3060 periodically (*AFE Check Time*) compares certain RAM content of the integrated AFE with that of the bq3060 data flash and the expected control-bit states. This function is disabled if *AFE Check Time* is set to 0. If an error is detected, the internal AFE\_Fail\_Counter is incremented. If the internal AFE\_Fail\_Counter reaches the *AFE Fail Limit*, the bq3060 reports a permanent failure.
- Integrated AFE Init Verification— After a full reset the bq3060 and the AFE offset and gain values are read twice and compared. The AFE Init Limit sets the maximum difference in A/D counts of two successful readings of offset and gain, which the bq3060 still considers as the same value. If the gain and offset values are still not considered the same after AFE Init Retry Limit comparison retries, the bq3060 reports a permanent failure error.
- **Data Flash Failure** The bq3060 can detect if the data flash is not operating correctly. A permanent failure is reported when either: (I) After a full reset the instruction flash checksum does not verify; (ii) if any data flash write does not verify; or (iii) if any data flash erase does not verify.

Protection	Monitored Value	Fail Recovery	Max Error Limit (set to 0 to disable Protection)	PFAlert Flag, PFStatus Flag,	Permanent Fail Cfg Flag
AFE Communication Fault	Periodic Communication with integrated AFE	decrement of internal AFE_Fail_Counter by one per AFE Fail Recovery Time period	AFE Fail Limit	[AFE_C]	[XAFE_C]
Periodic AFE Verification	Check RAM of integrated AFE with <b>AFE Check Time</b> period	decrement of internal AFE_Fail_Counter by one per AFE Fail Recovery Time period	AFE Fail Limit	[AFE_P]	[XAFE_P]
AFE Initialization	Initial gain and offset values from integrated AFE after full reset	-	AFE Init Retry Limit	[AFE_C]	[XAFE_C]
Data Flash Failure	Data Flash	-	false flash checksum after reset, data flash write not verified, data flash erase not verified	[DFF]	[XDFF]

Table 1-9. Limit Based-2nd Level Protection

- DF:2nd Level Safety:FET Verification(19):FET Fail Limit(0)
- DF:2nd Level Safety:FET Verification(19):FET Fail Time(2)
- DF:2nd Level Safety:AFE Verification(20):AFE Check Time(0)
- DF:2nd Level Safety:AFE Verification(20):AFE Fail Limit(1)
- DF:2nd Level Safety:AFE Verification(20):AFE Fail Recovery Time(2)
- DF:2nd Level Safety:AFE Verification(20):AFE Init Retry Limit(3)
- DF:2nd Level Safety:AFE Verification(20):AFE Init Limit (4)
- DF:Configuration:Registers(64):Permanent Fail Cfg(6)
- DF:PF Status:Device Status Data(96):PF Flags 1(0)
- SBS:PFStatus(0x53)



Gas Gauging www.ti.com

# 1.3.4 Clearing Permanent Failure

The bq3060 permanent failure can be cleared by sending two *ManufacturerAccess* commands in sequence: the first word of the *PFKey* followed by the second word of the *PFKey*. After sending these two commands in sequence, *PFStatus* flags are cleared. Refer to Permanent Fail Clear (*PFKey*) Manufacturer access for further details.

#### **Related Variables:**

- SBS:ManufacturerAccess(0x00)
- SBS:PFStatus(0x53)

## 1.4 Gas Gauging

The bq3060 features CEDV (Compensated End of Discharge Voltage) gauging algorithm, capable of gauging a maximum capacity of 32Ah.

The operational overview in Figure 1-6 illustrates the gas gauge operation of the bq3060

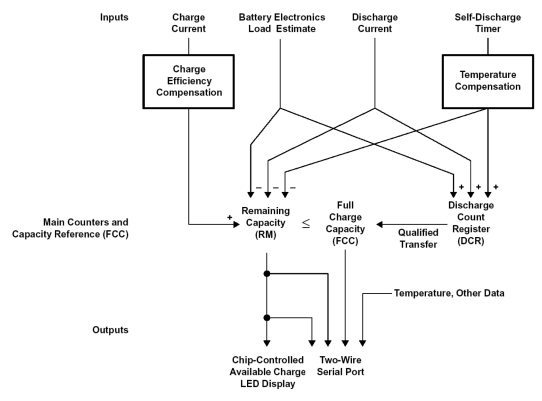


Figure 1-6. bq3060 Gas Gauging Operational Overview

# 1.4.1 CEDV Gas Gauging Operational Overview

The bq3060 accumulates the measured quantities of charge and discharge and estimates self-discharge of the battery. The bq3060 compensates the charge current measurement for temperature and state-of-charge of the battery. The bq3060 also adjusts the self-discharge estimation based on temperature.

The main charge counter *RemainingCapacity* (RM) represents the available capacity or energy in the battery at any given time. The bq3060 adjusts RM for charge, self-discharge, and other compensation factors. The information in the RM register is accessible through the SMBus interface. The *FullChargeCapacity* (FCC) register represents the initial or last measured full discharge of the battery. It is used as the battery full-charge reference for relative capacity indication. The bq3060 updates FCC after the battery undergoes a qualified discharge from nearly full to a low battery level. FCC is accessible through the SMBus interface.



www.ti.com Gas Gauging

The Discharge Count Register (DCR) is a non-accessible register that tracks discharge of the battery. The bq3060 uses the DCR register to update the FCC register if the battery undergoes a qualified discharge from nearly full to a low battery level. In this way, the bq3060 learns the true discharge capacity of the battery under system use conditions.

# 1.4.2 Main Gas Gauge Registers

RemainingCapacity (RM)— Remaining capacity in the battery.

RM represents the remaining capacity in the battery. The bq3060 computes RM in units of either mAh or 10 mWh depending on the selected capacity mode. See *BatteryMode* (0x03) for unit configuration.

RM counts up during charge to a maximum value of *FCC* and down during discharge and self-discharge to a minimum of 0. In addition to charge and self-discharge compensation, the bq3060 calibrates RM at three low-battery-voltage thresholds, EDV2, EDV1, and EDV0. This provides a voltage-based calibration to the RM counter.

### DesignCapacity (DC)— User-specified battery full capacity

*DC* is the user-specified battery full capacity. It is calculated from *Design Capacity* and is represented in units of mAh or 10 mWh. It also represents the full-battery reference for the absolute display mode.

## FullChargeCapacity (FCC)— Last measured discharge capacity of the battery

FCC is the last measured discharge capacity of the battery. It is represented in units of either mAh or 10 mWh, depending on the selected capacity mode. On initialization, the bq3060 sets FullChargeCapacity to the data flash value stored in Full Charge Capacity (FCC). During subsequent discharges, the bq3060 updates FullChargeCapacity with the last measured discharge capacity of the battery. The last measured discharge of the battery is based on the value in the DCR register after a qualified discharge occurs. Once updated, the bq3060 writes the new FullChargeCapacity value to data flash in mAh to Full Charge Capacity. FullChargeCapacity represents the full battery reference for the relative display mode and relative state of charge calculations.

**Discharge Count Register (DCR)**— The DCR register counts up during discharge, independent of RM. DCR counts discharge activity, battery load estimation, and self-discharge increment. The bq3060 initializes DCR, at the beginning of a discharge, to FCC – RM when RM is within the programmed value in **Near Full**. The DCR initial value of FCC – RM is reduced by FCC/128 if SC = 1 (bit 5 in **CEDV Config**) and is not reduced if SC = 0. DCR stops counting when the battery voltage reaches the EDV2 threshold on discharge.

# 1.4.3 Capacity Learning (FCC Update) and Qualified Discharge

The bq3060 updates *FCC* with an amount based on the value in DCR if a qualified discharge occurs. The new value for *FCC* equals the DCR value plus the programmable nearly full and low battery levels, according to the following equation:

FCC (new) = DCR (final) = DCR (initial) + Measured Discharge to EDV2 + (FCC x Battery\_Low%)

Where Battery Low % = (**Battery Low** % value in data flash) ÷2.56

A qualified discharge occurs if the battery discharges from  $RM \ge FCC$  - **Near Full** to the EDV2 voltage threshold with the following conditions:

- No valid charge activity occurs during the discharge period. A valid charge is defined as a charge of 10 mAh into the battery.
- No more than 256 mAh of self-discharge or battery load estimation occurs during the discharge period.
- The temperature does not drop below the low temperature thresholds programmed in **Low Temp** during the discharge period.
- The battery voltage reaches the EDV2 threshold during the discharge period and the voltage is greater than or equal to the EDV2 threshold minus 256 mV when the bq3060 detected EDV2.
- Current remains ≥3C/32 when EDV2 is reached.



Gas Gauging www.ti.com

No overload condition exists when EDV2 threshold is reached, or if RM has dropped to Battery\_Low % x FCC.

The bq3060 sets [VDQ] = 1 in **Operation Status** when a qualified discharge begins. The bq3060 sets [VDQ] = 0 if any disqualifying condition occurs. One complication may arise regarding the state of [VDQ] if [CSYNC] is set in **Operation Cfg B**. When [CSYNC] is enabled, RemainingCapacity is written to equal FullChargeCapacity on valid primary charge termination and the charge deficit (difference between FCC and RM) is stored; and when discharge begins, the charge deficit is subtracted from RM. This capacity synchronization is done even if the condition  $RM \ge FCC$  - **Near Full** is NOT satisfied at charge termination.

FCC cannot be reduced by more than 256 mAh or increased by more than 512 mAh during any single update cycle. The bq3060 saves the new FCC value to the data flash within 4 seconds of being updated.

#### **Related Variables:**

- DF:Configuration:Registers:Operation Cfg B(2)[CSYNC]
- DF:SBS Configuration:Full Charge Capacity(26)
- SBS:FullChargeCapacity(0x10)
- SBS.RemainingCapacity(0x0f)
- SBS:OperationStatus(0x54)[VDQ]

# 1.4.4 End-of-Discharge Thresholds and Capacity Correction

The bq3060 monitors the battery for three low-voltage thresholds, EDV0, EDV1, and EDV2. The **[EDVV]** bit in **CEDV Config** configures the bq3060 for single-cell EDV thresholds.

If the **[CEDV]** bit in **CEDV Config** is clear, fixed EDV thresholds may be programmed in **Fixed EDV0**, **Fixed EDV1**, and **Fixed EDV2** in mV.

If the **[CEDV]** bit in **CEDV Config** is set, automatic EDV compensation is enabled and the bq3060 computes the EDV0, EDV1, and EDV2 thresholds based on values stored in the CEDV subclass data-flash from address offsets of 1 through 13 and the battery's current discharge rate and temperature.

The bq3060 disables EDV detection if Current exceeds the *Overload Current* threshold. The bq3060 resumes EDV threshold detection after Current drops below the *Overload Current* threshold. Any EDV threshold detected is reset after charge is applied and *[VDQ]* is cleared after 10mAh of charge.

The bq3060 uses the EDV thresholds to apply voltage-based corrections to the RM register according to Table 1-10.

Table 1-10. State of Charge Based on Low Battery Voltage

THRESHOLD	RELATIVE STATE OF CHARGE	
EDV0	0%	
EDV1	3%	
EDV2	Battery Low %	

The bq3060 performs EDV-based RM adjustments with Current ≥C/32. No EDVs are set if Current <C/32. The bq3060 adjusts RM as it detects each threshold. If the voltage threshold is reached before the corresponding capacity on discharge, the bq3060 reduces RM to the appropriate amount as shown in Table 1-10.

If an RM % level is reached on discharge before the voltage reaches the corresponding threshold, then RM is held at that % level until the threshold is reached. RM is only held if [VDQ] = 1, indicating a valid learning cycle is in progress. If **Battery Low** % is set to zero, EDV1 and EDV0 corrections are disabled.

- DF:Gas Gauging:CEDV Cfg(85):CEDV Config(0)[EDVV],[CEDV]
- DF:Gas Gauging:CEDV Cfg(85):Fixed EDV0(14)
- DF:Gas Gauging:CEDV Cfg(85):Fixed EDV0(16)



www.ti.com Gas Gauging

- DF:Gas Gauging:CEDV Cfg(85):Fixed EDV0(18)
- SBS:OperationStatus(0x54)[VDQ]

# 1.4.5 EDV Discharge Rate and Temperature Compensation

If EDV compensation is enabled, the bq3060 calculates battery voltage to determine EDV0, EDV1, and EDV2 thresholds as a function of battery capacity, temperature, and discharge load. The general equation for EDV0, EDV1, and EDV2 calculation is

$$EDV0,1,2 = n (EMF \times FBL - |ILOAD| \times R0 \times FTZ)$$
(1)

- EMF is a no-load cell voltage higher than the highest cell EDV threshold computed. EMF is programmed in mV in *EMF*.
- ILOAD is the current discharge load magnitude.
- n =the number of series cells. In the bq3060 case n = 1.
- FBL is the factor that adjusts the EDV voltage for battery capacity and temperature to match the noload characteristics of the battery.

$$FBL = f(C0, C + C1, T)$$

$$(2)$$

- C (either 0%, 3%, or Battery Low % for EDV0, EDV1, and EDV2, respectively) and C0 are the capacity related EDV adjustment factors. C0 is programmed in *EDV C0 Factor*. C1 is the desired residual battery capacity remaining at EDV0 (RM = 0). The C1 factor is stored in *EDV C1 Factor*.
- T is the current temperature in °K.
- R0•FTZ represents the resistance of a cell as a function of temperature and capacity.

- R0 is the first order rate dependency factor stored in *EDV R0 Factor* (DF).
- T is the current temperature; C is the battery capacity relating to EDV0, EDV1, and EDV2.
- R1 adjusts the variation of impedance with battery capacity. R1 is programmed in EDV R1 Rate Factor.
- To adjusts the variation of impedance with battery temperature. To is programmed in EDV TO Rate Factor.
- TC adjusts the variation of impedance for cold temperatures (T < 23°C). TC is programmed in EDV TC
  Factor.</li>
- Typical values for the EDV compensation factors, based on overall pack voltages for a 3s2p Li-lon 18650 pack, are
  - EMF = 11550/3
  - T0 = 4475
  - C0 = 235
  - C1 = 0
  - R0 = 5350/3
  - -R1 = 250
  - TC = 3

The graphs below show the calculated EDV0, EDV1, and EDV2 thresholds versus capacity using the typical compensation values for different temperatures and loads for a Li-lon 18650 cell. The compensation values vary widely for different cell types and manufacturers and must be matched exactly to the unique characteristics for optimal performance.

(3)



Gas Gauging www.ti.com

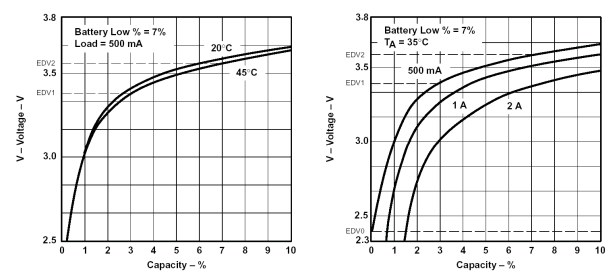


Figure 1-7. (a) EDV Calculations vs Capacity for Various Temperatures, (b) EDV Calculations vs Capacity for Various Loads

# 1.4.6 EDV Age Factor

**EDV Age factor** allows the bq3060 to correct the EDV detection algorithm to compensate for cell aging. This parameter scales cell impedances as the cycle count increases. This new factor is used to accommodate for much higher impedances observed in larger capacity and/or aged cells. For most applications the default value of zero is sufficient. However, for some very specific applications, this new aging factor may be required. In those cases, experimental data must be taken at the 0, 100, 200, and 300 cycle read points using a typical discharge rate while at ambient temperature. Entering this data into a TI provided MathCAD™ program will yield the appropriate **EDV Age factor** value. Contact TI Applications Support @ http://www-k.ext.ti.com/sc/technical-support/email-tech-support.asp?AAP for more detailed information.

# 1.4.7 Self-Discharge

The bq3060 estimates the self-discharge of the battery to maintain an accurate measure of the battery capacity during periods of inactivity. The bq3060 makes self-discharge adjustments to RM every 1/4 second when awake and periodically when in sleep mode. The period is determined by **Sleep Time**.

The self-discharge estimation rate for 25°C is doubled for each 10 degrees above 25°C or halved for each 10 degrees below 25°C. Table 1-11 shows the relation of the self-discharge estimation at a given temperature to the rate programmed for 25°C.

TEMPERATURE (°C)	SELF-DISCHARGE RATE	
Temp < 10	1/4 Y% per day	
10 ≤ Temp <20	1/2 Y% per day	
20≤Temp <30	Y% per day	
30≤Temp <40	2Y% per day	
40≤Temp <50	4Y% per day	
50≤Temp <60	8Y% per day	
60≤Temp <70	16Y% per day	
70≤Temp	32Y% per day	

Table 1-11. Self Discharge for Rate Programmed



www.ti.com Gas Gauging

The nominal self-discharge rate, %PERDAY (% per day), is programmed in an 8-bit value **Self-Discharge Rate** by the following relation:

Self-Discharge Rate = %PERDAY/ 0.01

# 1.4.8 Battery Electronic Load Compensation

The bq3060 can be configured to compensate for a constant load (as from battery electronics) present in the battery pack at all times. The bq3060 applies the compensation continuously when the charge or discharge is below the digital filter. The bq3060 applies the compensation in addition to self-discharge. The compensation occurs at a rate determined by the value stored in *Electronics Load*. The compensation range is 0  $\mu$ A-765  $\mu$ A in steps of approximately 3  $\mu$ A.

The amount of internal battery electronics load estimate in µA, BEL, is stored as follows:

Electronics Load = BEL / 3

# 1.4.9 CEDV Configuration

Various gas gauging features can be configured by the CEDV Config register.

Feature	Description	
SC	The SC bit enables learning cycle optimization for a Smart Charger or independent charge.	
	1 Learning cycle optimized for independent charger	
	0 Learning cycle optimized for Smart Charger	
CEDV	The CEDV bit determines whether the bq3060 implements automatic EDV compensation to calculate the EDV0, EDV1, and EDV2 thresholds base on rate, temperature, and capacity. If the bit is cleared, the bq3060 uses the fixed values programmed in data flash for EDV0, EDV1, and EDV2. If the bit is set, the bq3060 calculates EDV0, EDV1, and EDV2.	
	0 EDV compensation disabled	
	1 EDV compensation enabled	
EDVV	The EDVV bit selects whether EDV termination is to be done with regard to voltage or the lowest single-cell voltage.	
	0 EDV conditions determined on the basis of the lowest single-cell voltage	
	1 EDV conditions determined on the basis of Voltage	

#### 1.4.10 Initial Battery Capacity at Device Reset

The bq3060 estimates the initial capacity of a battery pack at device reset, which is the case when battery cells are first attached to the application circuit. The initial *FullChargeCapacity* (FCC) is a direct copy of the data flash parameter *Full Charge Capacity*. The initial RM and RSOC are estimated using the open-circuit voltage (OCV) characteristics of the programmed Li-ion chemistry (default ID0100), *DOD at EDV2*, and *Qmax Pack*. This gives a reasonably accurate RM and RSOC, however, battery capacity learning is required in order to find the accurate FCC, RM and RSOC. During battery capacity learning, *Full Charge Capacity* and *DOD at EDV2* will be learned and updated.

The data flash parameter *Full Charge Capacity* should be initialized to the **DesignCapacity**. **DOD at EDV2** should be initialized to (1 - Battery Low%) x 16384, where Battery Low% = **Battery Low** % ÷2.56.

- DF:SBS Configuration:Data(48):Full Charge Capacity(26)
- DF:SBS Configuration:Data(48):DOD at EDV2(28)
- DF:Gas Gauging:State(82):Qmax Pack(8)
- DF:Gas Gauging:CEDV Cfg(85):Battery Low %(44)
- SBS:RelativeStateOfCharge(0x0d)
- SBS:FullChargeCapacity(0x10)
- SBS.RemainingCapacity(0x0f)
- SBS:DesignCapacity(0x18)



Gas Gauging www.ti.com

# 1.4.11 Gas Gauge Operating Modes

Entry and exit of each mode is controlled by data flash parameters in the subclass 'Gas Gauging: Current Thresholds' section. In Relaxation Mode or Discharge Mode, the DSG flag in *BatteryStatus* is set.

Charge mode is exited and Relaxation mode is entered when *Current* goes below *Quit Current* for a period of *Chg Relax Time*. Discharge mode is entered when *Current* goes below *(-)*\*Dsg Current Threshold\*. Discharge mode is exited and Relaxation mode is entered when *Current* goes above (-)Quit Current threshold for a period of Dsg Relax Time. Charge mode is entered when Current goes above Chg Current Threshold\*.

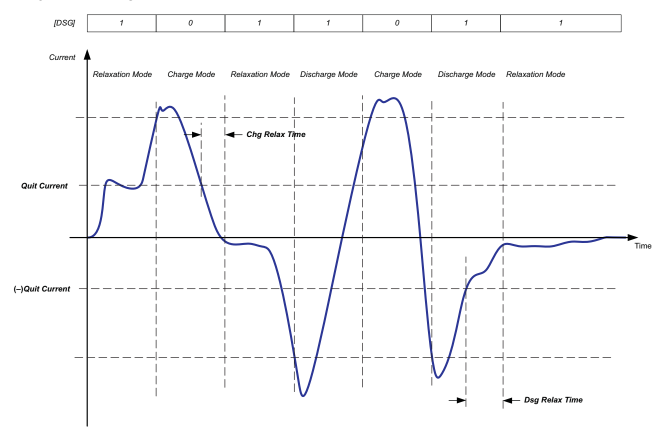


Figure 1-8. Gas Gauge Operating Mode Example

#### **Related Variables:**

- DF:Gas Gauging:Current Thresholds(81):Dsg Current Threshold(0)
- DF:Gas Gauging:Current Thresholds(81):Chg Current Threshold(2)
- DF:Gas Gauging:Current Thresholds(81):Quit Current(4)
- DF:Gas Gauging:Current Thresholds(81):Dsg Relax Time(6)
- DF:Gas Gauging:Current Thresholds(81):Chg Relax Time(7)
- SBS:Current(0x0a)
- SBS:BatteryStatus(0x16)[DSG]

### 1.4.12 Qmax

Qmax is used for initial capacity (RM and RSOC) estimate in conjunction with the cell voltages and programmed chemistry information when device resets. The *Qmax Pack*, *Qmax Cell 0*, *Qmax Cell 1*, *Qmax Cell 2*, and *Qmax Cell 3* values should be taken from the cell manufacturers' data sheet multiplied by the number of parallel cells. This is also used for the *DesignCapacity* function and the *Design Capacity* data flash value.



www.ti.com Charge Control

#### **Related Variables:**

- DF:SBS Configuration:Data(48):Design Capacity(22)
- DF:Gas Gauging:State(82):Qmax Cell 0(0)
- DF:Gas Gauging:State(82):Qmax Cell 1(2)
- DF:Gas Gauging:State(82):Qmax Cell 2(4)
- DF:Gas Gauging:State(82):Qmax Cell 3(6)
- DF:Gas Gauging:State(82):Qmax Pack(8)
- SBS:CellVoltage4(0x3c)
- SBS:CellVoltage3(0x3d)
- SBS:CellVoltage2(0x3e)
- SBS:CellVoltage1(0x3f)
- SBS:RelativeStateOfCharge(0x0d)
- SBS:FullChargeCapacity(0x10)
- SBS.RemainingCapacity(0x0f)
- SBS:DesignCapacity(0x18)

# 1.5 Charge Control

The bq3060 can report the appropriate charging current needed for the constant charging current and the charging voltage needed for constant voltage charging per charging algorithm to a smart charger using the *ChargingCurrent* and the *ChargingVoltage* functions. The actual charging status of bq3060 is indicated with flags and can be read out with the *ChargingStatus* function.

- SBS:ChargingCurrent(0x14)
- SBS:ChargingVoltage(0x15)
- SBS:ChargingStatus(0x55)

# 1.5.1 Charge Control SMBus Broadcasts

All broadcasts to a host or a smart charger are enabled by the **[BCAST]** bit. If the **[HPE]** bit is enabled, Master-Mode broadcasts to the Host address are PEC enabled. If the **[CPE]** bit is enabled, Master-Mode broadcasts to the Smart-Charger address are PEC enabled. When broadcast is enabled, the following broadcasts are sent:

- ChargingVoltage and ChargingCurrent broadcasts are sent to the Smart-Charger device address (0x12) every 10 to 60 seconds.
- If any of the [OCA], [TCA], [OTA], [TDA], [RCA], [RTA] flags are set, the AlarmWarning broadcast is sent to the host device address (0x14) every 10 seconds. Broadcasts stop when all flags above have been cleared.
- If any of the [OCA], [TCA], [OTA] or [TDA] flags are set, the AlarmWarning broadcast is sent to Smart-Charger device address every 10 seconds. Broadcasts stop when all flags above have been cleared.

#### **Related Variables:**

- DF:Configuration:Registers(64):Operation Cfg B(2)[CPE],[HPE],[BCAST]
- SBS:ChargingCurrent(0x14)
- SBS:ChargingVoltage(0x15)
- SBS:BatteryStatus(0x16)[OCA],[TCA],[OTA],[TDA],[RCA],[RTA]

## 1.5.2 Charging and Temperature Ranges

The bq3060 requests different charging current and charging voltage for each of the temperature ranges defined in Section 1.1, through the *ChargingVoltage* and *ChargingCurrent* commands.



Charge Control www.ti.com

Additionally, the charging current can be set differently depending on the cell voltage. Three ranges of cell voltage are defined using two cell voltage thresholds: *Cell Voltage Threshold 1* and *Cell Voltage Threshold 2* (see Table 1-12). During charging, as cell voltage increases *ChargingCurrent* is set to the appropriate value when cell voltage crosses one of the cell voltage thresholds. However, if cell voltage decreases below the threshold *ChargingCurrent* is not set back to the previous value unless discharge or relax state is detected. This is done to avoid the situation where charging current being changed back and forth due to the voltage drop that results form changing the charging current value. In addition, *Cell Voltage Thresh Hys* is used to make sure that transitions between cell voltage ranges are not affected by small transients.

Table 1-12. Cell Voltage Ranges

Condition	Cell Voltage Range	
max(CellVoltage41) < Cell Voltage Threshold 1	CVR1	
Cell Voltage Threshold 1 < max(CellVoltage41) < Cell Voltage Threshold 2	CVR2	
Cell Voltage Threshold 2 < max(CellVoltage41)	CVR3	

The dependency of the *Charging Voltage* and *Charging Current* on temperature range and cell voltage range is summarized in Table 1-13 and illustrated in Figure 1-9 and Figure 1-10.

Table 1-13. Charging Voltage and Charging Current Dependency on Temperature Range and Cell Voltage Range

Temp Range	Cell Voltage	Charging Voltage	Charging Current
TR1	-	0	0
	CVR1		LT Chg Current 1
TR2	CVR2	LT Chg Voltage	LT Chg Current 2
	CVR3		LT Chg Current 3
	CVR1		ST1 Chg Current 1
TR2A	CVR2	ST1 Chg Voltage	ST1 Chg Current 2
	CVR3		ST1 Chg Current 3
	CVR1		ST2 Chg Current 1
TR3	CVR2	ST2 Chg Voltage	ST2 Chg Current 2
	CVR3		ST2 Chg Current 3
	CVR1		HT Chg Current 1
TR4	CVR2	HT Chg Voltage	HT Chg Current 2
	CVR3		HT Chg Current 3
TR5	_	0	0



www.ti.com Charge Control

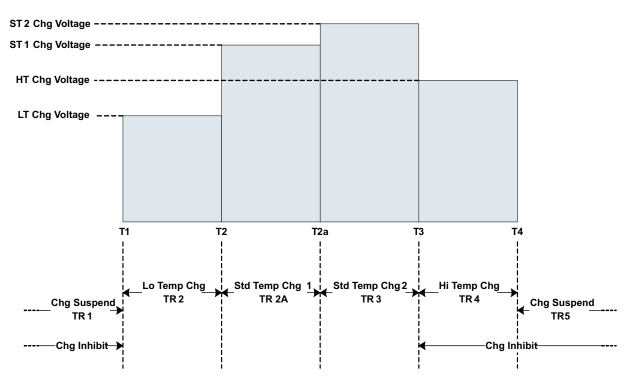


Figure 1-9. Temp Ranges and Charge Voltage for JEITA With Enhancements for More Complex Charging Profiles



Charge Control www.ti.com

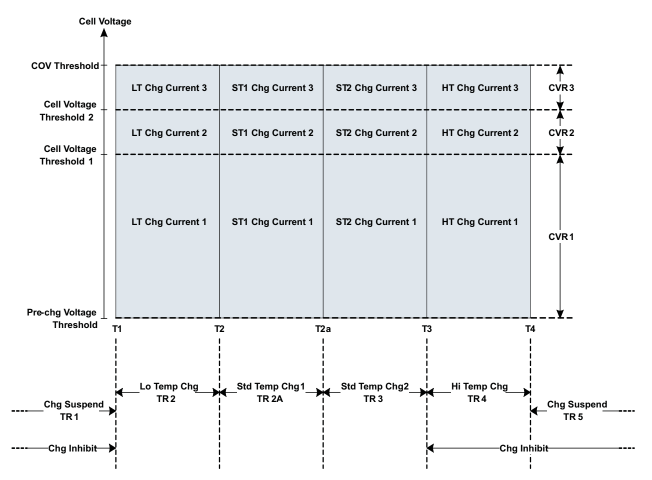


Figure 1-10. Temp Ranges and Charge Current for JEITA With Enhancements for More Complex Charging Profiles

#### 1.5.2.1 Low Temperature Charging

The bq3060 enters this mode when the *Temperature* function reports a temperature in the TR2 range (*JT1* < *Temperature* < *JT2*). In this mode [*LTCHG*] flag in *ChargingStatus* is set, the *ChargingVoltage* is set to *LT Chg Voltage*, and the *ChargingCurrent* is set to *LT Chg Current 1*, *LT Chg Current 2*, or *LT Chg Current 3* depending on the active cell voltage range. The charging current dataflash values for low temp charging should be set to low current values similar to precharge mode. The bq3060 leaves this mode and clears the [*LTCHG*] flag if the *Temperature* goes below *JT1* or above *JT2* + *Temp Hys*.

#### 1.5.2.2 Standard Temperature Charging 1

The bq3060 enters this mode when the *Temperature* function reports a temperature in the TR2A range (*JT2* < *Temperature* < *JT2a*). In this mode the [*ST1CHG*] flag in *ChargingStatus* is set, *ChargingVoltage* is set to *ST1 Chg Voltage*, and the *ChargingCurrent* is set to *ST1 Chg Current*, *ST1 Chg Current 2*, or *ST1 Chg Current 3* depending on the active cell voltage range. The bq3060 leaves this mode and clears the [*ST1CHG*] flag if the *Temperature* goes below *JT2* or above *JT2a*.

#### 1.5.2.3 Standard Temperature Charging 2

The bq3060 enters this mode when the *Temperature* function reports a temperature in the TR3 range (*JT2a* < Temperature < *JT3*). In this mode the [ST2CHG] flag in ChargingStatus is set, ChargingVoltage is set to ST2 Chg Voltage, and the ChargingCurrent is set to ST2 Chg Current 1 or ST2 Chg Current 2 or ST2 Chg Current 3 depending on the active cell voltage. The bq3060 leaves this mode and clears the [ST2CHG] flag if the *Temperature* goes below *JT2a* – *Temp Hys* or above *JT3*.



www.ti.com Charge Control

# 1.5.2.4 High Temperature Charging

The bq3060 enters this mode when the *Temperature* function reports a temperature in the TR4 range (*JT3* < *Temperature* < *JT4*). In this mode the [*HTCHG*] flag in *ChargingStatus* is set, ChargingVoltage is set to *HT Chg Voltage*, and the *ChargingCurrent* is set to *HT Chg Current* 1, *HT Chg Current* 2, or *HT Chg Current* 3 depending on the active cell voltage. The bq3060 leaves this mode and clears the [*HTCHG*] flag if the *Temperature* goes below *JT3* – *Temp Hys* or above *JT4*.

#### **Related Variables:**

- DF:Charge Control:Charge Temperature Cfg(32):JT1(0)
- DF:Charge Control:Charge Temperature Cfg(32):JT2(2)
- DF:Charge Control:Charge Temperature Cfg(32):JT2a(4)
- DF:Charge Control:Charge Temperature Cfg(32):JT3(6)
- DF:Charge Control:Charge Temperature Cfg(32):JT4(8)
- DF:Charge Control:Charge Temperature Cfg(32):Temp Hys(10)
- DF:Charge Control:Charge Cfg(34):LT Chg Voltage(0)
- DF:Charge Control:Charge Cfg(34):LT Chg Current 1(2)
- DF:Charge Control:Charge Cfg(34):LT Chg Current 2(4)
- DF:Charge Control:Charge Cfg(34):LT Chg Current 3(6)
- DF:Charge Control:Charge Cfg(34):ST1 Chg Voltage(8)
- DF:Charge Control:Charge Cfg(34):ST1 Chg Current 1(10)
- DF:Charge Control:Charge Cfg(34):ST1 Chg Current 2(12)
- DF:Charge Control:Charge Cfg(34):ST1 Chg Current 3(14)
- DF:Charge Control:Charge Cfg(34):ST2 Chg Voltage(16)
- DF:Charge Control:Charge Cfg(34):ST2 Chg Current 1(18)
- DF:Charge Control:Charge Cfg(34):ST2 Chg Current 2(20)
- DF:Charge Control:Charge Cfg(34):ST2 Chg Current 3(22)
- DF:Charge Control:Charge Cfg(34):HT Chg Voltage(24)
- DF:Charge Control:Charge Cfg(34):HT Chg Current 1(26)
- DF:Charge Control:Charge Cfg(34):HT Chg Current 2(28)
- DF:Charge Control:Charge Cfg(34):HT Chg Current 3(30)
- DF:Charge Control:Charge Cfg(34):Cell Voltage Threshold 1(32)
- DF:Charge Control:Charge Cfg(34):Cell Voltage Threshold 2(34)
- DF:Charge Control:Charge Cfg(34):Cell Voltage Thresh Hys(36)
- SBS:Temperature(0x08)
- SBS:ChargingCurrent(0x14)
- SBS:ChargingVoltage(0x15)
- SBS:ChargingStatus(0x55)[LTCHG] , [ST1CHG] , [ST2CHG], [HTCHG]

# 1.5.3 Charge-Inhibit Mode

If the bq3060 is in discharge mode or relaxation mode ([DSG] = 1), the bq3060 goes into charge-inhibit mode and sets the *ChargingCurrent* and *ChargingVoltage* values to 0 to inhibit charging if:

- Temperature < JT1 limit OR
- Temperature > JT3 limit

In charge-inhibit mode, the [XCHG] flag in ChargingStatus is set. If the [CHGIN] bit in Operation Cfg B is set, the CHG FET and ZVCHG FET (if used) are also turned off when the bq3060 is in charge-inhibit mode.

The bq3060 allows charging to resume when:

Temperature ≥ JT1 + Temp Hys AND



Charge Control www.ti.com

# • Temperature ≤ JT3 – Temp Hys

The FETs also return to their previous states at that time. The [XCHG] flag is cleared when the foregoing conditions are met, when a charge fault condition is detected, or when the battery is removed if in removable mode ([NR] = 0).

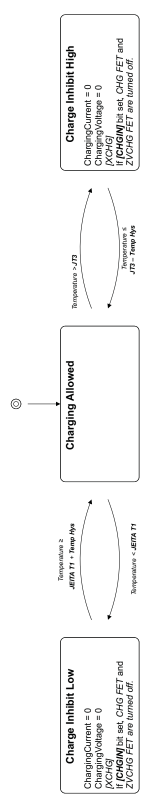


Figure 1-11. Charge Inhibit



www.ti.com Charge Control

#### **Related Variables:**

- DF:Charge Control:Charge Temperature Cfg(32):JT1(0)
- DF:Charge Control:Charge Temperature Cfg(32):JT3(6)
- DF:Charge Control:Charge Temperature Cfg(32):Temp Hys(10)
- DF:Configuration:Registers(64):Operation Cfg B(2)[CHGIN],[NR]
- SBS:Temperature(0x08)
- SBS:ChargingCurrent(0x14)
- SBS:ChargingVoltage(0x15)
- SBS:BatteryStatus(0x16)[DSG]
- SBS:ChargingStatus(0x55)[XCHG]

# 1.5.4 Charge-Suspend Mode

The bq3060 suspends charging when:

- Temperature < JT1, OR
- Temperature > JT4

In charge-suspend mode, the [CHGSUSP] flag in ChargingStatus is set and ChargingCurrent is set to 0. The CHG FET and ZVCHG FET (if used) are also turned off if the [CHGSUSP] bit in the Operation Cfg B register is set.

The bq3060 resumes charging if:

- Temperature ≥ JT1 + Temp Hys, AND
- Temperature ≤ JT3 Temp Hys.

On resuming, the bq3060 clears the [CHGSUSP] status flag and sets ChargingCurrent according to the appropriate charging mode entered, and the CHG and ZVCHG FETs (if used) return to their previous state.

The bq3060 also leaves the charge-suspend mode and clears the [CHGSUSP] flag when a protection condition is detected or when the battery is removed in removable battery mode ([NR] = 0).



Charge Control www.ti.com

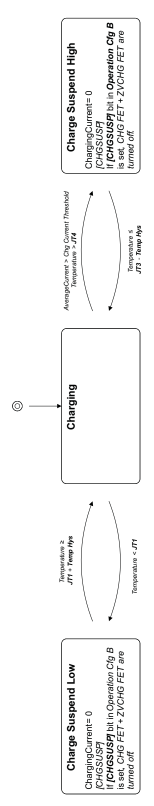


Figure 1-12. Charge Suspend



www.ti.com Charge Control

#### **Related Variables:**

- DF:Charge Control:Charge Temperature Cfg(32):JT1(0)
- DF:Charge Control:Charge Temperature Cfg(32):JT3(6)
- DF:Charge Control:Charge Temperature Cfg(32):JT4(8)
- DF:Charge Control:Charge Temperature Cfg(32):Temp Hys(10)
- DF:Configuration:Registers(64):Operation Cfg B(2)[CHGSUSP],[NR]
- DF:Gas Gauging:Current Thresholds(81):Chg Current Threshold(2)
- SBS:Temperature(0x08)
- SBS:AverageCurrent(0x0b)
- SBS:ChargingCurrent(0x14)
- SBS:BatteryStatus(0x16)[DSG]
- SBS:ChargingStatus(0x55)[CHGSUSP]

# 1.5.5 Pre-Charge Cfg

The bq3060 enters precharge mode during charging if any cell voltage goes below **Pre-chg Voltage** limit or if any of the SafetyStatus flags, [CUV] or [OCD], is set.

Depending on the setting of the **[ZVCHG1]** and **[ZVCHG0]** bits, ZVCHG FET can be enabled or disabled in pre-charge mode.



Charge Control www.ti.com

Table 1-14. Precharge FET

ZVCHG 1	ZVCHG 0	FET used	Functions supported
0	0	ZVCHG FET	Precharge and zero-volt charge using the ZVCHG FET
0	1	CHG FET	Precharge: Requires smart charger that can output precharge current autonomously, or by receiving broadcast charging current/charging voltage from the bq3060; Does not support zero-volt charge
1	0	Not defined	No precharge, no zero-volt charge; both CHG and ZVCHG FET disabled
1	1	Not defined	No precharge, no zero-volt charge; both CHG and ZVCHG FET disabled

In precharge mode the [PCHG] flag is set and ChargingCurrent is set to Pre-chg Current.

The bq3060 leaves Pre-charge mode and clears the [PCHG] flag if all cell voltages reach or rise above **Recovery Voltage**. Pre-charge mode is also exited if charge suspend mode is entered, any charge fault condition is detected, or the pack is removed in removable mode.

#### **Related Variables:**

- DF:Charge Control:Pre-Charge Cfg(33):Pre-chg Current(0)
- DF:Charge Control:Pre-Charge Cfg(33):Pre-chg Voltage(2)
- DF:Charge Control:Pre-Charge Cfg(33):Recovery Voltage(4)
- DF:Configuration:Registers(64):Operation Cfg A(0)[ZVCHG1],[ZVCHG0]
- SBS:Temperature(0x08)
- SBS:ChargingCurrent(0x14)
- SBS:ChargingVoltage(0x15)
- SBS:CellVoltage4..1(0x3c..0x3f)
- SBS:SafetyStatus(0x51)[CUV],[OCD]
- SBS:ChargingStatus(0x55)[PCHG]

# 1.5.6 Primary Charge Termination

The bq3060 determines charge termination if:

- Average Charge Current < Taper Current during 2 consecutive Current Taper Window time periods, AND
- the accumulated change in capacity must be > 0.25mAh per period during 2 consecutive Current Taper Window time periods, AND
- Voltage + Taper Voltage ≥ Charging Voltage

**NOTE:** To make sure that the charge terminates properly, it is recommend that *Taper Current* be set to a value greater than *Quit Current*.

The following parameters change the behavior of bq3060 on charge termination:

**Table 1-15. Primary Charge Termination** 

Parameter	Behavior on Primary Charge Termination
TCA Set % = -1	[TCA] flag set, ChargingCurrent = 0
FC Set % = -1	[FC] flag set



www.ti.com Charge Control

### **Table 1-15. Primary Charge Termination (continued)**

Parameter	Behavior on Primary Charge Termination
[CHGFET] set	CHG FET turned off
[CSYNC] set	RemainingCapacity = FullChargeCapacity regardless of TCA Set % value
[RSOCL] set	If the <i>[RSOCL]</i> bit in <i>Operation Cfg C</i> is set then <i>RelativeStateofCharge</i> and <i>RemainingCapacity</i> are held at 99% until primary charge termination occurs and only displays 100% upon entering primary charge termination.
[RSOCL] clear	If the <i>[RSOCL]</i> bit in <i>Operation Cfg C</i> is cleared then <i>RelativeStateofCharge</i> and <i>RemainingCapacity</i> are <b>not</b> held at 99% until primary charge termination occurs. Fractions of % greater than 99% are rounded up to display 100%.

#### **Related Variables:**

- DF:Charge Control:Fast Charge Cfg(34):Charging Voltage(2)
- DF:Charge Control:Termination Cfg.(36):Taper Current(0)
- DF:Charge Control:Termination Cfg.(36):Taper Voltage(4)
- DF:Charge Control:Termination Cfg.(36):Current Taper Window(6)
- DF:Charge Control:Termination Cfg.(36):TCA Set %(7)
- DF:Charge Control:Termination Cfg.(36):FC Set %(9)
- DF:Configuration:Registers(64):Operation Cfg B(2)[CHGFET],[CSYNC]
- DF:Configuration:Registers(64):Operation Cfg C(4)[RSOCL]
- DF:Gas Gauging:Current Thresholds(81):Quit Current(4)
- SBS:Voltage(0x09)
- SBS:Current(0x0a)
- SBS:RemainingCapacity(0x0f)
- SBS:FullChargeCapacity(0x10)
- SBS:ChargingCurrent(0x14)
- SBS:BatteryStatus(0x16)[TCA],[FC]

# 1.5.7 Discharge and Charge Alarms

The bq3060 enables [TDA], [FD], [TCA] and [FC] flags in BatteryStatus to be set or cleared on the following thresholds based on RelativeStateOfCharge. All thresholds can be disabled by setting them to -1. **FC Clear** % should not be disabled by setting to -1.

	Threshold	BatteryStatus Flag
	≤ TDA Set %	[TDA] is set
	≥ TDA Clear %	[TDA] is cleared
	≤ FD Set %	[FD] is set
Dolotic of State Of Charge	≥ FD Clear %	[FD] is cleared
RelativeStateOfCharge	≥ TCA Set %	[TCA] is set
	≤ TCA Clear %	[TCA] is cleared
	≥ FC Set %	[FC] is set
	≤ FC Clear %	[FC] is cleared

The [TDA] and [FD] flags in BatteryStatus can also be set or cleared based on Voltage. If the voltage settings are not used then they should be set to extreme range values.



Charge Control www.ti.com

	Threshold	BatteryStatus Flag
	≤ TDA Volt Threshold for a period of TDA Volt Time	[TDA] is set
Voltage	≥ TDA Clear Volt	[TDA] is cleared
vollage	≤ FD Volt Threshold for a period of FD Volt Time	[FD] is set
	≥ FD Clear Volt	[FD] is cleared

#### **Related Variables:**

- DF:Charge Control:Termination Cfg.(36):TCA Set %(7)
- DF:Charge Control:Termination Cfg.(36):TCA Clear %(8)
- DF:Charge Control:Termination Cfg.(36):FC Set %(9)
- DF:Charge Control:Termination Cfg.(36):FC Clear %(10)
- DF:SBS Configuration:Configuration(49):TDA Set %(0)
- DF:SBS Configuration:Configuration(49):TDA Clear %(1)
- DF:SBS Configuration:Configuration(49):FD Set %(2)
- DF:SBS Configuration:Configuration(49):FD Clear %(3)
- DF:SBS Configuration:Configuration(49):TDA Set Volt Threshold(4)
- DF:SBS Configuration:Configuration(49):TDA Set Volt Time(6)
- DF:SBS Configuration:Configuration(49):TDA Clear Volt(7)
- DF:SBS Configuration:Configuration(49):FD Set Volt Threshold(9)
- DF:SBS Configuration:Configuration(49):FD Volt Time(11)
- DF:SBS Configuration:Configuration(49):FD Clear Volt(12)
- SBS:Voltage(0x09)
- SBS:RelativeStateOfCharge(0x0d)

# 1.5.8 Cell Balancing

Cell balancing in bq3060 is accomplished by connecting an external parallel bypass load to each cell, and enable the bypass load depending on each individual cell's charge state. The bypass load is typically formed by a P-ch MOSFET and a resistor connected in series across each battery cell. The filter resistors that connect the cell tabs to VC1~VC4 pins of the bq3060 are required to be 1k ohms. Using this circuit, the bq3060 balances the cells during charge by discharging those cells above the threshold set in *Cell Balance Threshold*, if the maximum difference in cell voltages exceeds the value programmed in *Cell Balance Min*. During cell balancing, the bq3060 measures the cell voltages at an interval set in *Cell Balance Interval*. On the basis of the cell voltages, the bq3060 either selects the appropriate cell to discharge or adjusts the cell balance threshold up by the value programmed in *Cell Balance Window* when all cells exceed the cell balance threshold or the highest cell exceeds the cell balance threshold by the cell balance window.



www.ti.com Charge Control

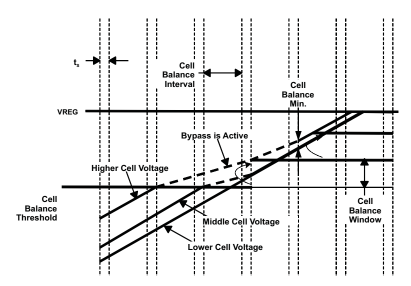


Figure 1-13. Cell Balancing

Cell balancing only occurs when charging current is detected. The cell balance threshold is reset to the value in *Cell Balance Threshold* at the start of every charge cycle. The threshold is only adjusted once during any balance interval. Please refer to bq3060 Gas Gauge Circuit Design (SLUA507) for more details.

#### **Related Variables:**

- DF:Charge Control:Cell Balancing(37):Cell Balance Threshold(0)
- DF:Charge Control:Cell Balancing(37):Cell Balance Window(2)
- DF:Charge Control:Cell Balancing(37):Cell Balance Min(4)
- DF:Charge Control:Cell Balancing(37):Cell Balance Interval(5)
- SBS:CellVoltage4(0x3c)
- SBS:CellVoltage3(0x3d)
- SBS:CellVoltage2(0x3e)
- SBS:CellVoltage1(0x3f)
- SBS:ChargingStatus(0x55)[CB]

# 1.5.9 Charging Faults

The bg3060 can report charging faults in the *ChargingStatus* register.

On occurrence of a FCMTO, PCMTO, OCHGV, and OC charging fault the bq3060 sets:

- The appropriate ChargingStatus flag
- If the flags in Charge Fault Cfg and ChargingStatus match, the CHG FET (or the ZVCHG FET if in precharge) is turned off.
- ChargingCurrent = 0, ChargingVoltage = 0.
- [TCA] flag in BatteryStatus
- [OC] flag in BatteryStatus if it's an Overcharge fault

On occurrence of a OCHGI charging fault the bq3060 sets:

- The [OCHGI] ChargingStatus flag
- If the **[OCHGI]** bit in **Charge Fault Cfg** is set, the CHG FET is turned off and the ZVCHG FET (if enabled, i.e. **[ZVCHG1]:[ZVCHG2]** = 0:0 in **Operation Cfg A**) is turned on. If ZVCHG FET is not enabled in **Operation Cfg A**, CHG FET remains on, regardless of this bit.
- ChargingCurrent = 0, ChargingVoltage = 0.



Charge Control www.ti.com

[TCA] flag in BatteryStatus

On occurrence of a XCHGLV charging fault the bg3060 sets:

- The [XCHGLVI] ChargingStatus flag
- If the **[CS\_XCHGLV]** bit in **Charge Fault Cfg** is set, the DSG FET is turned off (if not already turned off by cell under voltage protection); the ZVCHG FET remains on. If the ZVCHG FET is not enabled in **Operation Cfg A**, CHG FET remains on.
- ChargingCurrent = 0; ChargingVoltage is not set to zero since it is a Battery Depleted fault.
- [TCA] flag in BatteryStatus

On Recovery the bq3060:

- Resets the appropriate ChargingStatus flags
- CHG FET and ZVCHG FET (if used) return to previous states. In PCMTO, if the bq3060 recovers by
  discharge current and the discharge current sustains, the CHG FET is turned on even if the device is
  still in precharge mode. DSG FET is also allowed to turn on again on recovery from Battery Depleted
  fault
- Sets ChargingCurrent and ChargingVoltage back to previous state according to charging algorithm.
- Resets [TCA] flag in BatteryStatus

# **Precharge Mode Timeout**

When *Current* is  $\geq$  *Chg Current Threshold* the bq3060 starts the Precharge Timer. The Precharge Timer is suspended when precharge mode is not active ([PCHG] = 0), or when [DSG] = 1. The precharge Timer is reset when an amount of discharge greater than *Over Charge Recovery* is detected or the pack is removed and reinserted when NR = 0. Set *PC-MTO* to zero to disable this feature.

The bq3060 goes into precharge mode charging timeout if:

• Precharge timer ≥ **PC-MTO** 

The bq3060 suspends the precharge timer if:

• Current ≤ (-)Dsg Current Threshold

The bq3060 recovers (i.e. timer resets) if:

- PC-MTO is set, OR
- An amount of discharge greater than Over Charge Recovery is detected, OR
- Pack is removed and reinserted, if [NR] = 0

# **Fast Charge Mode Timeout**

When *Current* is  $\geq$  *Chg Current Threshold*, the bq3060 starts the Fast Charge timer. The Fast Charge Timer is suspended when fast charge is not active ([FCHG] = 0), or when [DSG] = 1. The Fast Charge Timer is reset when an amount of discharge greater than *Over Charge Recovery* is detected or the pack is removed and reinserted when NR = 0. Set *FC-MTO* to 0 to disable this feature.

The bq3060 goes into fast charge mode charging timeout if:

Fast charge timer ≥ FC-MTO

The bq3060 suspends the fast charge timer if:

• Current ≤ (-)Dsg Current Threshold

The bq3060 recovers (i.e. timer resets) if:

- FC-MTO is set, OR
- An amount of discharge greater than Over Charge Recovery is detected, OR
- Pack is removed and reinserted if [NR] = 0

# **Overcharging Voltage**

The bg3060 goes into overcharging voltage mode if:

Voltage ≥ Charging Voltage + Over Charging Voltage for min. Over Charging Volt Time period.

The bg3060 recovers, if:

Voltage ≤ Charging Voltage



www.ti.com Charge Control

# **Overcharging Current**

The bq3060 goes into overcharging current mode if:

• Current ≥ ChargingCurrent + Over Charging Current for min. Over Charging Curr Time period.

The bq3060 recovers, if:

• AverageCurrent ≤ Over Charging Curr Recov

### Overcharge

The bq3060 goes into overcharge mode if the battery pack is charged in excess of *FullChargeCapacity* by *Over Charge Capacity*:

The bq3060 recovers if any of the following conditions are met:

- Pack removed and reinserted ([NR] = 0)
- Continuous amount of discharge over Over Charge Recovery and AverageCurrent < 0, when [NR] =</li>
- RemainingCapacity ≤ FC Clear %

### **Battery Depleted**

The bq3060 goes into battery depleted mode if:

Voltage ≤ Depleted Voltage for Depleted Voltage Time and charger is present

The bq3060 recovers, if:

Voltage > Depleted Voltage Recovery

Table 1-16. Charging Faults

Charge Fault	Fault Condition	Recovery Condition	ChargingStatus Flag, Charge Fault Configuration Flag
Precharge Timeout	Precharge Timer ≥ <i>PC-MTO</i> Current ≤ (-)Dsg Current Threshold, OR Pack removed and reinserted if [NR]		[PCMTO]
Fast charge Timeout	Fast charge Timer ≥ <i>FC-MTO</i>	= 0	[FCMTO]
Overcharging Voltage	Voltage ≥ Charging Voltage + Over Charging Voltage for min. Over Charging Volt Time	Voltage ≤ Charging Voltage	[OCHGV]
Overcharging Current	Current ≥ ChargingCurrent + Over Charging Current for min. Over Charging Curr Time	AverageCurrent ≤ Over Charging Curr Recov	[OCHGI]
Overcharge	RemainingCapacity - FullChargeCapacity ≥ Over Charge Capacity	Pack removed and reinserted if <i>[NR]</i> = 0, OR continuous amount of discharge of <i>Over Charge Recovery</i> if <i>[NR]</i> = 1, OR <i>RemainingCapacity</i> ≤ <i>FC Clear</i> %	[OC]
Battery Depleted	Voltage ≤ <b>Depleted Voltage</b> for min <b>Depleted Voltage Time</b>	Voltage > Depleted Voltage Recovery	[XCHGLV] , [CS_XCHGLV]

- DF:Charge Control:Fast Charge Cfg(34):Charging Voltage(2)
- DF:Charge Control:Termination Cfg.(36):FC Clear %(10)
- DF:Charge Control:Charging Faults(38):Over Charging Voltage(0)
- DF:Charge Control:Charging Faults(38):Over Charging Volt Time(2)
- DF:Charge Control:Charging Faults(38):Over Charging Current(3)
- DF:Charge Control:Charging Faults(38):Over Charging Curr Time(5)
- DF:Charge Control:Charging Faults(38):Over Charging Curr Recov(6)
- DF:Charge Control:Charging Faults(38):Depleted Voltage(8)
- DF:Charge Control:Charging Faults(38):Depleted Voltage Time(10)
- DF:Charge Control:Charging Faults(38):Depleted Recovery(11)

Device Operating Mode www.ti.com

- DF:Charge Control:Charging Faults(38):Over Charge Capacity(13)
- DF:Charge Control:Charging Faults(38):Over Charge Recovery(15)
- DF:Charge Control:Charging Faults(38):FC-MTO(17)
- DF:Charge Control:Charging Faults(38):PC-MTO(19)
- DF:Charge Control:Charging Faults(38):Charge Fault Cfg(21)
- DF:Configuration:Registers(64):Operation Cfg B(2)[NR]
- SBS:Voltage(0x09)
- SBS:Current(0x0a)
- SBS:AverageCurrent(0x0b)
- SBS:ChargingCurrent(0x14)
- SBS:ChargingVoltage(0x15)
- SBS:BatteryStatus(0x16)[TDA],[TCA],[OCA]
- SBS:ChargingStatus(0x55)[FCHG]

# 1.6 Device Operating Mode

The bq3060 has several device power modes. During these modes, the bq3060 modifies its operation to minimize power consumption from the battery.

#### 1.6.1 Normal Mode

During normal operation, the bq3060 takes *Current*, *Voltage*, and *Temperature* measurements, performs calculations, updates SBS data, and makes protection and status decisions at one-second intervals. Between these periods of activity, the bq3060 is in a reduced power state.

PRES is sampled once per second and if PRES is high, the *OperationStatus [PRES]* flag is cleared. If PRES is low, the *OperationStatus [PRES]* flag is set indicating the system is present (the battery is inserted).

If the **[NR]** bit is set, the PRES input can be left floating as it is not monitored.

#### **Related Variables:**

- DF:Configuration:Registers(64):Operation Cfg B(2)[NR]
- SBS:OperationStatus(0x54)[PRES]

# 1.6.2 Battery Pack Removed Mode/System Present Detection

#### 1.6.2.1 Battery Pack Removed

The bq3060 detects the Battery Pack Removed state if **[NR]** bit is set to 0 AND the  $\overline{PRES}$  input is high ([PRES] = 0).

On entry to the Battery Pack Removed state, [TCA] and [TDA] flags are set, ChargingCurrent and ChargingVoltage are set to 0, the CHG and DSG FETs are turned off, and the ZVCHG FET is turned off (if used).

Polling of the PRES pin continues at a rate of once every 1 s.

The bq3060 exits the Battery Pack Removed state if **[NR]** flag is set to 0, AND the PRES input is low ([PRES] = 1). When this occurs, [TCA] and [TDA] flags are reset.

- DF:Configuration:Registers(64):Operation Cfg B(2)[NR]
- SBS:BatteryStatus(0x16)[TCA],[TDA]
- SBS:OperationStatus(0x54)[PRES]



# 1.6.2.2 System Present

PRES is sampled once per second and if PRES is high, the *OperationStatus* [PRES] flag is cleared. If PRES is low, the *OperationStatus* [PRES] flag is set indicating the system is present (the battery is inserted). If the **[NR]** bit is set, the PRES input is ignored and can be left floating. The bq3060 turns on both CHG and DSG FET when the *OperationStatus* [PRES] flag is set and the device is operating in the normal mode with no safety conditions.

#### **Related Variables:**

- DF:Configuration:Registers(64):Operation Cfg B(2)[NR]
- SBS:OperationStatus(0x54)[PRES]

# 1.6.3 Sleep Mode

In Sleep mode the bq3060 measures Voltage and Temperature in *Sleep Voltage Time* intervals and *Current* at *Sleep Current Time* intervals. At each interval the bq3060 performs calculations, updates SBS data, and makes protection and status decisions. Between these periods of activity, the bq3060 is in a reduced-power state.

The bq3060 enters Sleep mode when the following conditions exist:

- If **[NR]** bit is set to 0, **[PRES]** must also be cleared for the bq3060 to enter sleep. AND one of the following conditions:
- (|Current| ≤ Sleep Current) AND (SMBus is low for Bus Low Time) AND ([SLEEP] bit is set)
  OR
- (|Current| ≤ Sleep Current) AND (ManufacturerAccess Sleep command is received) AND ([SLEEP] is set).

Entry to Sleep mode is blocked if any of the *PFStatus* flags are set. If *Sleep Voltage Time* = 0 or *Sleep Current Time* = 0, sleep mode is not entered, and the bg3060 remains in Normal mode.

On entry to sleep, if **[NR]** = 0, the CHG and DSG FETs are turned off, and the ZVCHG FET is turned off (if used) regardless of **[NRCHG]** setting. If **[NR]** = 1, the CHG FET is turned off, and the ZVCHG FET is turned off (if used). However, if **[NRCHG]** is set then the CHG FET remains on.

Typically, on entry to Sleep mode, the auto calibration of the A/DC begins. However, if *Temperature* is ≤ *Cal Inhibit Temp Low* or *Temperature* ≥ *Cal Inhibit Temp High*, or if the Sleep is caused by the *ManufacturerAccess* Sleep command, Auto Calibration is not started on entry to sleep mode. The activation of auto calibration is not affected by the state of *[SLEEP]*, *Sleep Voltage Time*, *Sleep Current Time*, or *Current*.

The bq3060 exits Sleep mode when one or more of the following conditions exist:

- If the [NR] bit is set to 0 and [PRES] is set to 1.
- (|Current| > Sleep Current
- SMBC or SMBD inputs transition high
- OperationStatus, ChargingStatus or SafetyStatus are set
- Wake function enabled by setting Wake Current Reg and a voltage across SRP and SRN is detected

The bq3060 exits Sleep mode if absolute value of *Current* is greater than *Sleep Current*, OR the SMBC or SMBD inputs transition high, OR any *OperationStatus*, *ChargingStatus*, or *SafetyStatus* flags change state.

In addition, if **[NR]** is cleared, the bq3060 exits Sleep mode when **[PRES]** = 1.

- DF:Configuration:Registers(64):Operation Cfg A(0)[SLEEP]
- DF:Configuration:Registers(64):Operation Cfg B(2)[NR],[NRCHG]
- DF:Power:Power(68):Sleep Current(10)
- DF:Power:Power(68):Bus Low Time(12)
- DF:Power:Power(68):Cal Inhibit Temp Low(13)

Device Operating Mode www.ti.com

- DF:Power:Power(68):Cal Inhibit Temp Low(15)
- DF:Power:Power(68):Sleep Voltage Time(17)
- DF:Power:Power(68):Sleep Current Time(18)
- DF:Power:Power(68):Wake Current Reg(19)
- SBS:ManufacturerAccess(0x00):Sleep(0x0011)
- SBS:Current(0x0a)
- SBS:SafetyStatus(0x51)
- SBS:OperationStatus(0x54)[PRES]

#### 1.6.4 Wake Function

The bq3060 can exit sleep mode, if enabled, by the presence of a voltage across SRP and SRN. The level of the current signal needed is programmed in *Wake Current Reg*.

	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
Low Byte	RSVD	RSVD	RSVD	RSVD	RSVD	IWAKE	RSNS1	RSNS0

LEGEND: RSVD = Reserved and must be programmed to 0

Figure 1-14. Wake Current Reg

**IWAKE** — This bit sets the current threshold for the Wake function.

0 = 0.5A (or if RSNS0=RSNS1=0 then this function is disabled)

1 = 1.0A (or if RSNS0=RSNS1=0 then this function is disabled)

RSNS1	RSNS0	Resistance
0	0	Disabled (default)
0	1	2.5 mΩ
1	0	5 mΩ
1	1	10mO

Table 1-17. Wake Current Reg

#### **Related Variables:**

- DF:Configuration:Registers(64):Operation Cfg A(0)[SLEEP]
- DF:Power:Power(68):Wake Current Reg(19)
- SBS:Current(0x0a)

#### 1.6.5 Shutdown Mode

The bg3060 enters Shutdown mode if the following conditions are met:

- [SHUTV] in Operation Cfg C is set to 0 AND Voltage ≤ Shutdown Voltage AND Current ≤ 0 for a period of Cell Shutdown TimeAND PackVoltage < AFE Shutdown Voltage threshold.</li>
   OR
- [SHUTV] in Operation Cfg C is set to 1 AND Min (CellVoltage4..1) ≤ Cell Shutdown Voltage AND Current ≤ 0 for a period of Shutdown TimeAND PackVoltage < AFE Shutdown Voltage threshold.

  OR
- (ManufacturerAccess shutdown command received AND Current = 0) AND PackVoltage < AFE Shutdown Voltage threshold.

When the bq3060 meets these conditions, the CHG, DSG, and ZVCHG FETs are turned off, and the integrated AFE is commanded to shut down. In Shutdown mode, the bq3060 is completely powered down because its supply is removed.



To exit Shutdown mode the voltage at the PACK pin must be greater than the startup voltage specified in bq3060 datasheet. When this happens, the integrated AFE returns power to the bq3060, the [WAKE] flag is set, and the integrated AFE is configured by the AGG. The [WAKE] flag is cleared and the [INIT] flag is set after approximately 1 s when all SBS parameters have been measured and updated.

#### **Related Variables:**

- DF:Power:Power(68):Shutdown Voltage(2)
- DF:Power:Power(68):Shutdown Time(4)
- DF:Power:Power(68):Cell Shutdown Voltage(5)
- DF:Power:Power(68):Cell Shutdown Time(7)
- DF:Power:Power(68):AFE Shutdown Voltage(8)
- DF:Configuration:Registers(64):Operation Cfg B(2)[NR]
- DF:Configuration:Registers(64):Operation Cfg C(4)[SHUTV]
- SBS:Voltage(0x09)
- SBS:Current(0x0a)
- SBS:BatteryStatus(0x16)[INIT]
- SBS:CellVoltage4..1(0x3c..0x3f)
- SBS:OperationStatus(0x54)[PRES],[WAKE]
- SBS:PackVoltage(0x5a)

# 1.7 Security (Enables and Disables Features)

There are three levels of secured operation within the bq3060. To switch between the levels, different operations are needed with different codes. The three levels are Sealed, Unsealed, and Full Access.

- 1. Full Access or Unsealed to Sealed The use of the Seal Device command instructs the bq3060 to limit access to the SBS functions and data flash space and sets the [SS] flag. In sealed mode, standard SBS functions have access per the Smart Battery Data Specification Appendix A. Extended SBS Functions and data flash are not accessible. Once in sealed mode, the part can never permanently return to Unsealed or Full Access modes.
- 2. Sealed to Unsealed Instructs the bq3060 to extend access to the SBS and data flash space and clears the [SS] flag. In unsealed mode, all data, SBS, and DF have read/write access. Unsealing is a 2 step command performed by writing the 1st word of the UnSealKey to ManufacturerAccess followed by the second word of the UnSealKey to ManufacturerAccess. The unseal key can be read and changed via the extended SBS block command UnSealKey when in Full Access Mode. To return to the Sealed mode, either a hardware reset is needed, or the ManufacturerAccess seal device command is needed to transit from Full Access or Unsealed to Sealed.
- 3. Unsealed to Full Access Instructs the bq3060 to allow Full Access to all SBS commands and data flash. The bq3060 is shipped from TI in this mode. The keys for Unsealed to Full Access can be read and changed via the extended SBS block command FullAccessKey when in Full Access mode. Changing from Unsealed to Full Access is performed by using the ManufacturerAccess command, by writing the 1st word of the FullAccessKey to ManufacturerAccess followed by the second word of the FullAccessKey to ManufacturerAccess. The full access key can be read and changed via the extended SBS block command FullAccessKey when in Full Access Mode. In Full Access mode, the command to go to Boot ROM can be sent.



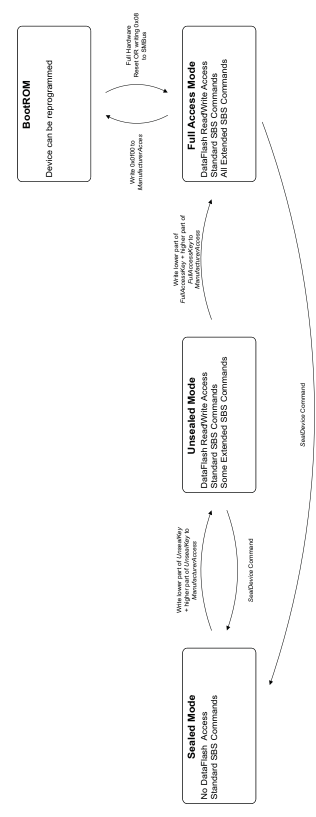


Figure 1-15. Security

# **Related Variables:**

• SBS:ManufacturerAccess(0x00):Seal Device(0x0020)



www.ti.com Calibration

- SBS:OperationStatus(0x54)[SS],[FAS]
- SBS:UnSealKey(0x60)
- SBS:FullAccessKey(0x61)

#### 1.8 Calibration

#### 1.8.1 Coulomb Counter Dead Band

The bq3060 does not accumulate charge or discharge for gas gauging when the current input is below the dead-band current threshold. The threshold is programmed in *CC Deadband* (Coulomb Counter Deadband) and should be set sufficiently high to prevent false signal detection with no charge or discharge flowing through the sense resistor.

#### **Related Variables:**

DF:Calibration:Current(107):CC Deadband(1)

#### 1.8.2 Auto Calibration

The bq3060 provides an auto-calibration feature to cancel the voltage offset error across SRP and SRN for maximum charge measurement accuracy. The bq3060 performs auto-calibration when the SMBus lines stay low continuously for a minimum of 5 s and *Temperature* is within bounds of *Cal Inhibit Temp Low* and *Cal Inhibit Temp High*. If the Sleep is caused by the *ManufacturerAccess* Sleep command, Auto Calibration is not started on entry to sleep mode.

#### **Related Variables:**

- DF:Power:Power(68):Cal Inhibit Temp Low(13)
- DF:Power:Power(68):Cal Inhibit Temp High(15)
- SBS:Temperature(0x08)

# 1.9 Communications

The bq3060 uses SMBus v1.1 with Master Mode and packet error checking (PEC) options per the SBS specification.

### 1.9.1 SMBus On and Off State

The bq3060 detects an SMBus off state when SMBC and SMBD are logic-low for ≥ 2 seconds. Clearing this state requires either SMBC or SMBD to transition high. Within 1 ms, the communication bus is available.

### 1.9.2 Packet Error Checking

The bg3060 can receive or transmit data with or without PEC.

In the write-word protocol, if the host does not support PEC, the last byte of data is followed by a stop condition. If the host does not support PEC, the **[HPE]** bit should be set to 0 (default).

In the write-word protocol, the bq3060 receives the PEC after the last byte of data from the host. If the host does not support PEC, the last byte of data is followed by a stop condition. After receipt of the PEC, the bq3060 compares the value to its calculation. If the PEC is correct, the bq3060 responds with an ACKNOWLEDGE. If it is not correct, the bq3060 responds with a NOT ACKNOWLEDGE and sets an error code. If the host supports PEC, the **[HPE]** bit should be set to 1.

In the read-word and block-read in master mode, the host generates an ACKNOWLEDGE after the last byte of data sent by the bq3060. The bq3060 then sends the PEC, and the host, acting as a master-receiver, generates a NOT ACKNOWLEDGE and a stop condition.

#### **Related Variables:**

DF:Configuration:Registers(64):Operation Cfg B(2)[HPE]

51



Communications www.ti.com

# 1.9.3 bq3060 Slave Address

The bq3060 uses the address 0x16 on SMB for communication.

# 1.9.4 Broadcasts to Smart Charger and Smart Battery Host

The bq3060 can broadcast messages to the smart battery charger and smart battery host. This can be enabled with the *[BCAST]* bit.

PEC byte for alarm transmissions in master-mode to charger can be enabled with the [CPE] bit.

PEC byte for alarm transmissions in master-mode to smart battery host and the PEC byte for receiving communications from all sources in slave-mode can be enabled with the **[HPE]** bit.

#### **Related Variables:**

• DF:Configuration:Registers(64):Operation Cfg B(2)[CPE],[HPE],[BCAST]



# Standard SBS Commands

The bq3060 SBS command set meets the SBD v1.1 specification. All SBS Values are updated in 1-second intervals.

# A.1 ManufacturerAccess(0x00)

This read- or write-word function provides battery-system level data, access to test controls, and security features.

#### Table A-1. ManufacturerAccess

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x00	R/W	ManufacturerAccess	hex	2	0x0000	0xffff	-	

# A.1.1 System Data

The results of these commands need to be read from *ManufacturerAccess* after a write with the command word to *ManufacturerAccess*.

# A.1.1.1 Device Type(0x0001)

Returns the IC part number.

#### Table A-2. Device Type

Manufacturer Access	Mode	Name	Format	Size in Bytes	Min Value	Max Value	<b>Default Value</b>	Unit
0x0001	R	Device Type	hex	2	-	-	0x0900	

# A.1.1.2 Firmware Version(0x0002)

Returns the firmware version. The format is most-significant byte (MSB) = Decimal integer, and the least-significant byte (LSB) = sub-decimal integer, e.g.: 0x0120 = version 01.20.

#### **Table A-3. Firmware Version**

Manufacturer Access	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x0002	R	Firmware Version	hex	2	-	-	0x0102	

#### A.1.1.3 Hardware Version(0x0003)

Returns the hardware version stored in a single byte of reserved data flash. e.g.: 0x00a7 = Version A7.

# **Table A-4. Hardware Version**

Manufacturer Access	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x0003	R	Hardware Version	hex	2	-	-	0x00a7	



### A.1.1.4 DF Checksum(0x0004)

This function is only available when the bq3060 is in unsealed mode or full access mode, indicated by the [SS] and [FAS] flag. A write to this command forces the bq3060 to generate a checksum of the full Data Flash (DF) array. The generated checksum is then returned within 45 ms.

NOTE: If another SMBus command is received while the checksum is being generated, the DF Checksum is generated but the response may be time out (<25ms).

#### Table A-5. DF Checksum

Manufacturer Access	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x0004	R	DF Checksum	hex	2	-	-	-	

# A.1.1.5 Pending EDV Threshold Voltage(0x0005)

The read-word function returns the predicted EDV2 until EDV2 is reached, then the predicted EDV1 until EDV1 is reached, and then the predicted EDV0. Format is big endian.

Table A-6. Pending EDV Threshold Voltage

Manufacturer Access	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x0005	R	Pending EDV Threshold Voltage	hex	2	-	-	-	mV

# A.1.1.6 Manufacturer Status (0x0006)

This function is available while the bq3060 is in normal operation. This 16-bit word reports the battery status.

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
High Byte	FET1	FET0	PF1	PF0	STATE3	STATE2	STATE1	STATE0
Low Byte	0	0	0	0	1	0	1	0

LEGEND: All bits are read-only.

Figure A-1. Manufacturer Status

FET1, FET0— Indicates the state of the charge and discharge FETs

0,0 = Both charge and discharge FETs are on.

0,1 = CHG FET is off, DSG FET is on.

1,0 = Both charge and discharge FETs are off.

1,1 = CHG FET is on, DSG FET is off.

PF1, PF0— Indicates permanent failure cause when permanent failure is indicated by STATE3..STATE0

0,0 = Fuse is blown if enabled via DF:Configuration:Register(64):Permanent Fail Cfg

0,1 = Cell imbalance failure

1,0 = Safety voltage failure

1,1 = FET failure



# STATE3, STATE2, STATE1, STATE0— Indicates the battery state.

0,0,0,0 = Wake Up

0,0,0,1 = Normal Discharge

0,0,1,1 = Pre-Charge

0,1,0,1 = Charge

0,1,1,1 =Charge Termination

1,0,0,0 = Fault Charge Terminate

1.0.0.1 = Permanent Failure

1,0,1,0 = Overcurrent

1,0,1,1 = Overtemperature

1,1,0,0 = Battery Failure

1,1,0,1 = Sleep

1,1,1,0 = Discharge Prohibited

1,1,1,1 = Battery Removed

# A.1.1.7 Chemistry ID(0x0008)

Returns the OCV table chemistry ID of the battery. The default table ID is 0x0100. For a list of OCV chemistry IDs, refer to "Support of Multiple Li-Ion Chemistries w/Impedance Track(TM) Gas Gauges", application note, (SLUA372).

### Table A-7. Chemistry ID

Manufacturer Access	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x0008	R	Chemistry ID	hex	2	0x0000	0xffff	0x0100	

### A.1.2 System Control

The commands in this section cause the bq3060 to take actions when written. No data is returned.

# A.1.2.1 Shutdown(0x0010)

Instructs the bq3060 to verify and enter shutdown mode. This command is only available when the bq3060 is in Unsealed or Full Access mode. Shutdown will not be entered unless the PackVoltage < Charger Present and  $Current \le 0$ .

#### **Related Variables:**

- DF:Power:Power(68):AFE Shutdown Voltage(8)
- SBS:Current(0x0a)
- SBS:OperationStatus(0x54)[SS],[FAS]
- SBS:PackVoltage(0x5a)

# A.1.2.2 Sleep(0x0011)

Instructs the bq3060 to verify and enter sleep mode if no other command is sent after the *Sleep* command. Any SMB transition will wake up the bq3060. It takes about 1 min. before the device will go to sleep. This command is only available when the bq3060 is in Unsealed or Full Access mode.

#### **Related Variables:**

- DF:Configuration:Registers(64):Operation Cfg A(0)[SLEEP]
- SBS:OperationStatus(0x54)[SS],[FAS]

55



#### A.1.2.3 Seal Device(0x0020)

Instructs the bq3060 to limit access to the extended SBS functions and data flash space, sets the [SS] flag, and clears the [FAS] flag.

This command is only available when the bq3060 is in Unsealed or Full Access mode.

See "Security" chapter in this document for detailed information.

#### **Related Variables:**

SBS:OperationStatus(0x54)[SS],[FAS]

# A.1.2.4 LTPF Enable(0x0021)

This command clears any existing PF flags, enables Lifetime Data and PF and sets the [LTPF] flag in Operation Status and the [PROD\_LTPF\_EN] bit in Operation Cfg C. See the description in Operation Cfg C.

This command is only available when the bg3060 is in Unsealed or Full Access mode.

#### **Related Variables:**

SBS:OperationStatus(0x54)[LTPF],[SS],[FAS]

# A.1.2.5 FUSE Activation(0x0030)

This command drives the FUSE pin high.

This command is only available when the bq3060 is in Unsealed or Full Access mode.

### **Related Variables:**

SBS:OperationStatus(0x54)[SS],[FAS]

#### A.1.2.6 FUSE Clear(0x0031)

This command sets the FUSE pin back to low.

This command is only available when the bq3060 is in Unsealed or Full Access mode.

#### **Related Variables:**

SBS:OperationStatus(0x54)[SS],[FAS]

#### A.1.2.7 Calibration Mode(0x0040)

Places the bq3060 into calibration mode. See "Data Flash Programming/Calibrating the bq20z80 Gas Gauges (Rev. A) " application note (SLUA355A) for further details.

This command is only available when the bq3060 is in Unsealed or Full Access mode.

#### **Related Variables:**

SBS:OperationStatus(0x54)[SS],[FAS]

### A.1.2.8 Reset(0x0041)

The bq3060 undergoes a full reset. The bq3060 holds the clock line down for a few milliseconds to complete the reset

This command is only available when the bq3060 is in Unsealed or Full Access mode.

#### **Related Variables:**

SBS:OperationStatus(0x54)[SS],[FAS]

# A.1.2.9 BootRom(0x0f00)

The bq3060 goes into BootRom mode.

This command is only available when the bq3060 is in Full Access mode.



#### **Related Variables:**

SBS:OperationStatus(0x54)[FAS]

### A.1.2.10 Permanent Fail Clear(PFKey)

This 2 step command needs to be written to ManufacturerAccess in following order: 1st word of the PFKey first followed by the 2nd word of the PFKey. If the command fails 4 seconds must pass before the command can be reissued.

It instructs the bg3060 to clear the *PFStatus*, clear the *[PF]* flag, clear the *Fuse Flag*, reset the FUSE pin, and unlock the data flash for writes.

This command is only available when the bq3060 is in Unsealed or Full Access mode.

#### **Related Variables:**

- DF:PF Status:Device Status Data(96):PF Flags 1(0)
- DF:PF Status:Device Status Data(96):Fuse Flag(2)
- SBS:SafetyStatus(0x51)[PF]
- SBS:PFStatus(0x53)
- SBS:OperationStatus(0x54)[SS],[FAS]
- SBS:PFKey(0x62)

NOTE: Higher word must be immediately followed by lower word. If clear command fails, command can only be repeated 4 seconds after previous attempt. If communication other than the lower word occurs after the first word is sent, the Permanent Fail Clear command fails.

# A.1.2.11 Unseal Device (UnsealKey)

Instructs the bg3060 to enable access to the SBS functions and data flash space and clear the [SS] flag. This 2 step command needs to be written to ManufacturerAccess in the following order: 1st word of the UnSealKey first followed by the 2nd word of the UnSealKey. If the command fails 4 seconds must pass before the command can be reissued.

This command is only available when the bg3060 is in Sealed mode.

See "Security" chapter in this document for detailed information.

#### **Related Variables:**

- SBS:OperationStatus(0x54)[SS]
- SBS:UnSealKey(0x60)

#### A.1.2.12 Full Access Device (FullAccessKey)

Instructs the bq3060 to enable full access to all SBS functions and data flash space and set the [FAS] flag. This 2 step command needs to be written to ManufacturerAccess in the following order: 1st word of the FullAccessKey first followed by the 2nd word of the FullAccessKey.

This command is only available when the bq3060 is in Unsealed mode.

See "Security" chapter in this document for detailed information.

#### **Related Variables:**

- SBS:OperationStatus(0x54)[SS],[FAS]
- SBS:FullAccessKev(0x61)

### A.1.3 Extended SBS Commands

Also available via ManufacturerAccess in sealed mode are some of the extended SBS commands. The commands available are listed below.



The result of these commands need to be read from *ManufacturerAccess* after a write to *ManufacturerAccess*.

0x0050 = SBS:SafetyAlert(0x50)

0x0051 = SBS:SafetyStatus(0x51)

0x0052 = SBS:PFAlert(0x52)

0x0053 = SBS:PFStatus(0x53)

0x0054 = SBS:OperationStatus(0x54)

0x0055 = SBS:ChargingStatus(0x55)

0x0057 = SBS:ResetData(0x57)

0x0058 = SBS:WDResetData(0x58)

0x005a = SBS:PackVoltage(0x5a)

0x005d = SBS:AverageVoltage(0x5d)

0x0072 = SBS:TempRange(0x72)

# A.2 RemainingCapacityAlarm(0x01)

This read- or write-word function sets or gets a low-capacity alarm threshold unsigned integer value with a range of 0 to 65535 and units of either mAh (CapM = 0) or 10 mWh (CapM = 1). The default value for RemainingCapacityAlarm is stored in Rem Cap Alarm. If RemainingCapacityAlarm is set to 0, the alarm is disabled.

If RemainingCapacity < RemainingCapacityAlarm, the [RCA] flag is set and the bq3060 sends an AlarmWarning message to the SMBUS host.

If RemainingCapacity≥ RemainingCapacityAlarm and [DSG] is set, the [RCA] flag is cleared.

0 = Remaining capacity alarm is disabled

1..700 = Remaining capacity limit for [RCA] flag

# Table A-8. RemainingCapacityAlarm

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x01	R/W	RemainingCapacityAlarm	unsigned integer	2	0	700	300	mAh or 10mWh

#### **Related Variables:**

- DF:SBS Configuration:Data(48):Rem Cap Alarm(0)
- SBS:BatteryMode(0x03)[CapM]
- SBS:RemainingCapacity(0x0f)
- SBS:BatteryStatus(0x16)[RCA],[DSG]

# A.3 RemainingTimeAlarm(0x02)

This read- or write-word function sets or gets the *RemainingTimeAlarm* unsigned integer value in minutes with a range of 0 to 65535. The default value of *RemainingTimeAlarm* is stored in *Rem Time Alarm*. If *RemainingTimeAlarm* = 0, this alarm is disabled.

If AverageTimeToEmpty < RemainingTimeAlarm, the [RTA] flag is set and the bq3060 sends an AlarmWarning message to the SMBus host.

If AverageTimeToEmpty ≥ RemainingTimeAlarm, the [RTA] flag is reset



www.ti.com BatteryMode(0x03)

0 = Remaining time alarm is disabled

1..30 = Remaining time limit for [RTA] flag

# Table A-9. RemainingTimeAlarm

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x02	R/W	RemainingTimeAlarm	unsigned integer	2	0	30	10	min

#### **Related Variables:**

- DF:SBS Configuration:Data(48):Rem Time Alarm(4)
- SBS:AverageTimeToEmpty(0x12)
- SBS:BatteryStatus(0x16)[RTA]

# A.4 BatteryMode(0x03)

This read- or write-word function selects the various battery operational modes and reports the battery's capabilities and modes and flags minor conditions requiring attention.

	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
High Byte	CapM	ChgM	AM	RSVD	RSVD	RSVD	PB	CC
Low Byte	CF	RSVD	RSVD	RSVD	RSVD	RSVD	PBS	ICC

LEGEND: High Byte is Read/Write, Low Byte is Read Only; RSVD = Reserved and must be programmed to 0

Figure A-2. BatteryMode

**CapM** — Sets the units used for capacity information and internal calculation.

0 = Reports in mA or mAh (default)

1 = Reports in 10mW or 10mWh

Following functions are instantaneously updated after [CapM] change:

SBS:RemainingCapacityAlarm(0x01)

SBS:AtRate(0x04)

SBS:RemainingCapacity(0x0f)

SBS:FullChargeCapacity(0x10)

SBS:DesignCapacity(0x18)

Following functions are recalculated within 1 second after [CapM] change:

SBS:RemainingTimeAlarm(0x02)

SBS:AtRateTimeToEmpty(0x06)

SBS:AtRateOK(0x07)

SBS:RunTimeToEmpty(0x11)

SBS:AverageTimeToEmpty(0x12)

SBS:BatteryStatus(0x16)

**ChgM:** — Enables or disables the bq3060 's transmission of *ChargingCurrent* and *ChargingVoltage* messages to the Smart Battery Charger.

- 0 = Enable ChargingVoltage and ChargingCurrent broadcasts to the Smart Battery Charger by setting the [BCAST] bit in Operation Cfg B when charging is desired.
- 1 = Disable ChargingVoltage and ChargingCurrent broadcasts to the Smart Battery Charger. (default)



BatteryMode(0x03) www.ti.com

# **Related Variables:**

DF:Configuration:Registers(64):Operation Cfg B(2)[BCAST]

SBS:ChargingCurrent(0x14)

SBS:ChargingVoltage(0x15)



www.ti.com AtRate(0x04)

AM: — Enables or disables AlarmWarning broadcasts to the host and Smart Battery Charger

- 0 = Enable AlarmWarning broadcast to host and Smart Battery Charger by setting the [BCAST] bit in Operation Cfg B (default). The bq3060 sends the AlarmWarning messages to the SMBus Host and the Smart Battery Charger any time an alarm condition is detected
- 1 = Disable *AlarmWarning* broadcast to host and Smart Battery Charger. The bq3060 does not master the SMBus, and *AlarmWarning* messages are not sent to the SMBus Host and the Smart Battery Charger for a period of no more than 65 seconds and no less than 45 seconds. [AM] is automatically cleared by the bq3060 60 seconds after being set to 1, independent of the [BCAST] bit.

#### **Related Variables:**

DF:Configuration:Registers(64):Operation Cfg B(2)[BCAST]

**NOTE:** The system, as a minimum, is required to poll the Smart Battery Charger every 10 seconds if the [AM] flag is set.

PB: — Sets the role of the battery pack. This flag is not used by bq3060 and should be set to 0.

**CC:** — Enable or disable internal charge controller. This flag is not used by bq3060 and should be set to 0.

CF: — This flag is set if MaxError > CF MaxError Limit

0 = Battery OK

1 = Condition cycle requested

#### **Related Variables:**

DF:SBS Configuration:Data(48):CF MaxError Limit(21) SBS:MaxError(0x0c)

**PBS:** — Primary battery support is not supported by bg3060 and is fixed to 0.

ICC: — This flag indicates if internal charge controller function is supported or not. This value is fixed to 1.

# A.5 AtRate(0x04)

This read- or write-word function is the first half of a two-function call set used to set the *AtRate* value used in calculations made by the *AtRateTimeToFull*, *AtRateTimeToEmpty*, and *AtRateOK* functions. The *AtRate* units are in either mA (*[CapM]* = 0) or 10 mW (*[CapM]* = 1).

When the *AtRate* value is positive, the *AtRateTimeToFull* function returns the predicted time to full-charge at the *AtRate* value of charge. When the *AtRate* value is negative, the *AtRateTimeToEmpty* function returns the predicted operating time at the *AtRate* value of discharge. When the *AtRate* value is negative, the *AtRateOK* function returns a Boolean value that predicts the battery's ability to supply the *AtRate* value of additional discharge energy (current or power) for 10 seconds.

The default value for AtRate is zero.

### Table A-10. AtRate

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x04	R/W	AtRate	signed integer	2	-32768	32767	0	mA or 10mW

AtRateTimeToFull(0x05) www.ti.com

#### **Related Variables:**

- SBS:AtRateTimeToFull(0x05)
- SBS:AtRateTimeToEmpty(0x06)
- SBS:AtRateOK(0x07)
- SBS:BatteryMode(0x03)[CapM]

# A.6 AtRateTimeToFull(0x05)

This read-word function returns an unsigned integer value of the predicted remaining time to fully charge the battery using a CC-CV method at the AtRate value in minutes, with a range of 0 to 65534. A value of 65535 indicates that the AtRate = 0.

AtRateTimeToFull can report time based on constant current ([CapM] = 0) or constant power ([CapM] = 1), and updates within one second after the SMBus host sets the AtRate value. The bq3060 automatically updates AtRateTimeToFull based on the AtRate function at one-second intervals.

0..65534 = predicted time to full charge, based on *AtRate* 65535 = no charge or discharge (*AtRate* is 0)

#### Table A-11. AtRateTimeToFull

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x05	R	AtRateTimeToFull	unsigned integer	2	0	65535	-	min

#### **Related Variables:**

- SBS:AtRate(0x04)
- SBS:BatteryMode(0x03)[CapM]

### A.7 AtRateTimeToEmpty(0x06)

This read-word function returns an unsigned integer value of the predicted remaining operating time in minutes with a range of 0 to 65534, if the battery is discharged at the AtRate value. A value of 65535 indicates that AtRate = 0.

AtRateTimeToEmpty can report time based on constant current ([LDMD] = 0), or constant power ([LDMD] = 1), and is updated within one second after the SMBus host sets the AtRate value. The bq3060 updates AtRateTimeToEmpty at one-second intervals.

0..65534 = predicted remaining operating time, based on *AtRate* 65535 = no charge or discharge (*AtRate* is 0)

#### Table A-12. AtRateTimeToEmpty

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x06	R	AtRateTimeToEmpty	unsigned integer	2	0	65535	-	min

#### **Related Variables:**

- SBS:AtRate(0x04)
- SBS:OperationStatus(0x54)[LDMD]

# A.8 AtRateOK(0x07)

This read-word function returns a boolean value that indicates whether or not the battery can deliver the *AtRate* value of energy for 10 seconds.



www.ti.com Temperature(0x08)

The bq3060 updates this value within one second after the SMBus host sets the *AtRate* function value. The bq3060 updates *AtRateOK* at one-second intervals.

If AtRate function returns ≥ 0, AtRateOK always returns TRUE.

0 = FALSE bq3060 can **not** deliver energy for 10 seconds based on discharge rate indicated in *AtRate* 

1..65535 = TRUE bq3060 deliver can energy for 10 seconds based on discharge rate indicated in AtRate

#### Table A-13. AtRateOK

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x07	R	AtRateOK	unsigned integer	2	0	65535	-	min

#### **Related Variables:**

SBS:AtRate(0x04)

# A.9 Temperature(0x08)

This read-word function returns an unsigned integer value of the temperature in units of 0.1°K, as measured by the bq3060. It has a range of 0 to 6553.5°K.

The source of the measured temperature is configured by **[TEMP1]**, **[TEMP0]** bits in the **Operation Cfg A** register.

# Table A-14. Temperature

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
80x0	R	Temperature	unsigned integer	2	0	65535	-	0.1°K

# **Related Variables:**

DF:Configuration:Register(64):Operation Cfg A(0)

# A.10 Voltage(0x09)

This read-word function returns an unsigned integer value of the sum of the individual cell voltage measurements in mV with a range of 0 to 20000 mV.

# Table A-15. Voltage

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x09	R	Voltage	unsigned integer	2	0	20000	-	mV

# A.11 Current(0x0a)

This read-word function returns a signed integer value of the measured current being supplied (or accepted) by the battery in mA, with a range of –32,768 to 32,767. A positive value indicates charge current and a negative value indicates discharge.

Any current value within the *Deadband* will be reported as 0 mA by the *Current* function.

#### Table A-16. Current

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x0a	R	Current	signed integer	2	-32768	32767	-	mA



AverageCurrent(0x0b) www.ti.com

#### **Related Variables:**

DF:Calibration:Current(107):Deadband(1)

NOTE:

Current function is the average of 4 internal current measurements over a one-second period.

# A.12 AverageCurrent(0x0b)

This read-word function returns a signed integer value that approximates a one-minute rolling average of the current being supplied (or accepted) through the battery terminals in mA, with a range of -32,768 to 32,767.

AverageCurrent is calculated by a rolling IIR filtered average of Current function data with a period of 14.5s. During the time after a reset and before 14.5s has elapsed the reported AverageCurrent = Current function value.

# Table A-17. AverageCurrent

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x0b	R	AverageCurrent	signed integer	2	-32768	32767	-	mA

# **Related Variables:**

- DF:Calibration:Current(107):Filter(0)
- SBS:Current(0x0a)

# A.13 MaxError(0x0c)

This read-word function returns an unsigned integer value of the expected margin of error, in %, in the state-of-charge calculation with a range of 1 to 100%.

For example, when *MaxError* returns 10% and *RelativeStateOfCharge* returns 50%, the *RelativeStateOfCharge* is more likely between 50% and 60%. The bq3060 sets *MaxError* to 100% on a full reset. The bq3060 sets *MaxError* to 2% on completion of a learning cycle, unless the bq3060 limits the learning cycle to the +512/-256 mAh maximum adjustment values. If the learning cycle is limited, the bq3060 sets *MaxError* to 8% unless *MaxError* was already below 8%. In this case, *MaxError* does not change. The bq3060 increments *MaxError* by 1% after four increments of *CycleCount* without a learning cycle.

Event MaxError Setting

Full Reset set to 100%

Completion of a learning cycle without limit set to 2%

Completion of a limited learning cycle set to a maximum of 8%

Without a learning cycle Increment by 1% every four cycle

#### Table A-18. MaxError

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x0c	R	MaxError	unsigned integer	1	0	100	-	%



#### **Related Variables:**

SBS:CycleCount(0x17)

# A.14 RelativeStateOfCharge(0x0d)

This read-word function returns an unsigned integer value of the predicted remaining battery capacity expressed as a percentage of *FullChargeCapacity* with a range of 0 to 100%, with fractions of % rounded up.

If the **[RSOCL]** bit in **Operation Cfg C** is set then **RelativeStateofCharge** and **RemainingCapacity** are held at 99% until primary charge termination occurs and only displays 100% upon entering primary charge termination.

If the **[RSOCL]** bit in **Operation Cfg C** is cleared then **RelativeStateofCharge** and **RemainingCapacity** are **not** held at 99% until primary charge termination occurs. Fractions of % greater than 99% are rounded up to display 100%.

### Table A-19. RelativeStateOfCharge

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x0d	R	RelativeStateOfCharge	unsigned integer	1	0	100	-	%

#### **Related Variables:**

- DF:Configuration:Registers(64):Operation Cfg C(4)[RSOCL]
- SBS:FullChargeCapacity(0x10)

# A.15 AbsoluteStateOfCharge(0x0e)

This read-word function returns an unsigned integer value of the predicted remaining battery capacity expressed in %, with a range of 0 to 100%, with any fractions of % rounded up. The table below shows the calculation used depending on the *[CapM]* flag.

# CapM AbsoluteStateOfCharge Calculation

0 = RemainingCapacity / Design Capacity

1 = RemainingCapacity / Design Energy

NOTE: AbsoluteStateOfCharge can return values > 100%.

#### Table A-20. AbsoluteStateOfCharge

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x0e	R	AbsoluteStateOfCharge	unsigned integer	1	0	100+	-	%

#### **Related Variables:**

- DF:SBS Configuration:Data(48):Design Capacity(22)
- DF:SBS Configuration:Data(48):Design Energy(24)
- SBS:BatteryMode(0x03)[CapM]
- SBS:RemainingCapacity(0x0f)

#### A.16 RemainingCapacity(0x0f)

This read- or write-word function returns an unsigned integer value, with a range of 0 to 65535, of the predicted charge or energy remaining in the battery. This value is expressed in either charge (mAh) or energy (10 mWh), depending on the setting of the *[CapM]* flag.



# Table A-21. RemainingCapacity

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x0f	R/W	RemainingCapacity	unsigned integer	2	0	65535	-	mAh or 10mWh

#### **Related Variables:**

SBS:BatteryMode(0x03)[CapM]

# A.17 FullChargeCapacity(0x10)

This read-word function returns an unsigned integer value, with a range of 0 to 65535, of the predicted pack capacity when it is fully charged. This value is expressed in either charge (mAh) or power (10 mWh) depending on setting of [CapM] flag.

# Table A-22. FullChargeCapacity

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x10	R	FullChargeCapacity	unsigned integer	2	0	65535	-	mAh or 10mWh

#### **Related Variables:**

SBS:BatteryMode(0x03)[CapM]

# A.18 RunTimeToEmpty(0x11)

This read-word function returns an unsigned integer value of the predicted remaining battery life at the present rate of discharge, in minutes, with a range of 0 to 65534 min. A value of 65535 indicates that the battery is not being discharged.

This value is calculated and updated based on current or power, depending on the setting of the [CapM] flag.

0..65534 = predicted remaining battery life, based on *Current* 

65535 = battery is not being discharged

### Table A-23. RunTimeToEmpty

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x11	R	RunTimeToEmpty	unsigned integer	2	0	65535	-	min

# **Related Variables:**

SBS:BatteryMode(0x03)[CapM]

#### A.19 AverageTimeToEmpty(0x12)

This read-word function returns an unsigned integer value of the predicted remaining battery life, in minutes, based upon *AverageCurrent*, with a range of 0 to 65534. A value of 65535 indicates that the battery is not being discharged.

This value is calculated based on current or power, depending on the setting of the [CapM] flag.

0..65534 = predicted remaining battery life, based on AverageCurrent

65535 = battery is not being discharged



# Table A-24. AverageTimeToEmpty

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x12	R	AverageTimeToEmpty	unsigned integer	2	0	65535	-	min

#### **Related Variables:**

- SBS:BatteryMode(0x03)[CapM]
- SBS:AverageCurrent(0x0b)

# A.20 AverageTimeToFull(0x13)

This read-word function returns an unsigned integer value of predicted remaining time until the battery reaches full charge, in minutes, based on *AverageCurrent*, with a range of 0 to 65534. A value of 65535 indicates that the battery is not being charged.

0..65534 = predicted remaining time until full charge

65535 = battery is not being charged

# Table A-25. AverageTimeToFull

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x13	R	AverageTimeToFull	unsigned integer	2	0	65535	-	min

#### **Related Variables:**

SBS:AverageCurrent(0x0b)

# A.21 ChargingCurrent(0x14)

This read-word function returns an unsigned integer value of the desired charging current, in mA, with a range of 0 to 65534. A value of 65535 indicates that a charger should operate as a voltage source outside its maximum regulated current range.

0..65534 = desired charging current in mA

65535 = charger should operate as voltage source outside it's maximum regulated current range

### Table A-26. ChargingCurrent

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x14	R	ChargingCurrent	unsigned integer	2	0	65535	-	mA

# A.22 ChargingVoltage(0x15)

This read-word function returns an unsigned integer value of the desired charging voltage, in mV, where the range is 0 to 6553. A value of 65535 indicates that the charger should operate as a current source outside its maximum regulated voltage range.

0..65534 = desired charging voltage in mV

65535 = charger should operate as current source outside it's maximum regulated voltage range

#### Table A-27. Charging Voltage

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x15	R	ChargingVoltage	unsigned integer	2	0	65535	-	mV



BatteryStatus(0x16) www.ti.com

# A.23 BatteryStatus(0x16)

This read-word function returns the status of the battery.

	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
High Byte	OCA	TCA	RSVD	OTA	TDA	RSVD	RCA	RTA
Low Byte	INIT	DSG	FC	FD	EC3	EC2	EC1	EC0

LEGEND: All Values Read Only; RSVD = Reserved

Figure A-3. BatteryStatus

**OCA** — 1 = Over Charged Alarm

**TCA** — 1 = Terminate Charge Alarm

**OTA** — 1 = Over Temperature Alarm

**TDA** — 1 = Terminate Discharge Alarm

**RCA** — Remaining Capacity Alarm

1 = Remaining Capacity Alarm is set

see

SBS:RemainingCapacityAlarm(0x01)

**RTA** — Remaining Time Alarm

1 = Remaining Time Alarm is set

see:

SBS:RemainingTimeAlarm(0x02)

**INIT**— 1 = Initialization. This flag is set approximately 1 second after device a reset—after all SBS parameters have been measured and updated.

**DSG** — Discharging

0 = bq3060 is in charging mode

1 = bq3060 is in discharging mode, relaxation mode, or valid charge termination has occurred see:

"Gas Gauging" chapter in this document

**FC**— 1 = Fully Charged

FD— 1 = Fully Discharged

EC3, EC2, EC1, EC0 — Error Code, returns status of processed SBS function

0,0,0,0 = OK bq3060 processed the function code with no errors detected. 0,0,0,1 = BUSY bq3060 is unable to process the function code at this time.

0,0,1,0 = Reserved by bg3060 detected an attempt to read or write to a function code reserved by

this version of the specification or bq3060 detected an attempt to access an

unsupported optional manufacturer function code.

0.0, 1.1 = Unsupported bq3060 does not support this function code as defined in this version of the

specification.

0,1,0,0 = AccessDenied bq3060 detected an attempt to write to a read-only function code.

0,1,0,1 = Over/Underflow bq3060 detected a data overflow or underflow.



www.ti.com CycleCount(0x17)

0,1,1,0 = BadSize bq3060 detected an attempt to write to a function code with an incorrect data

block.

0,1,1,1 = UnknownError bg3060 detected an unidentifiable error.

# A.24 CycleCount(0x17)

This read-word function returns, as an unsigned integer value, the number of cycles the battery has experienced, with a range of 0 to 65535. The default value is stored in the data flash value *Cycle Count*, which is updated each time this variable is incremented. There are 2 different cycle calculations depending on the *[CCT]* bit.

When the bq3060 is in Unsealed or higher security mode, this block is R/W.

# **CCT** Cycle Count Calculation

- 0 = one cycle count is the accumulated discharge of **CC Threshold**
- 1 = one cycle count is the accumulated discharge of **CC** % x FullChargeCapacity. If **CC Threshold** is greater than **CC** % x FullChargeCapacity, **CC Threshold** is used for the calculation

### Table A-28. CycleCount

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x17	R/W	CycleCount	unsigned integer	2	0	65535	0	

#### **Related Variables:**

- DF:SBS Configuration:Data(48)Cycle Count(16)
- DF:SBS Configuration:Data(48)CC Threshold(18)
- DF:SBS Configuration:Data(48)CC %(20)
- DF:Configuration:Registers(64):Operation Cfg B(2)[CCT]
- SBS:FullChargeCapacity(0x10)
- SBS:OperationStatus(0x54)[SS],[FAS]

# A.25 DesignCapacity(0x18)

This read-word function returns, as an unsigned integer value, the theoretical or nominal capacity of a new pack, stored in **Design Capacity** or in **Design Energy**.

The *DesignCapacity* value is expressed in either current (mAh at a C/5 discharge rate) or power, (10 mWh at a P/5 discharge rate) depending on the setting of the [CapM] bit.

When the bq3060 is in unsealed or higher security mode, this block is R/W.

# Table A-29. DesignCapacity

SBS Cmd.	Mode	Name	СарМ	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x18	R/W	DesignCapacity	0	unsigned integer	2	0	65535	4400	mAh
			1	unsigned integer	2	0	65535	6336	10 mWh

- DF:SBS Configuration:Data(48):Design Capacity(22)
- DF:SBS Configuration:Data(48):Design Energy(24)
- SBS:BatteryMode(0x03)[CapM]
- SBS:OperationStatus(0x54)[SS],[FAS]



DesignVoltage(0x19) www.ti.com

# A.26 DesignVoltage(0x19)

This read-word function returns an unsigned integer value of the theoretical voltage of a new pack, in mV, with a range of 0 to 65535. The default value is stored in **Design Voltage**.

When the bg3060 is in Unsealed or higher security mode, this block is R/W.

# Table A-30. DesignVoltage

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x19	R/W	DesignVoltage	unsigned integer	2	7000	18000	14400	mV

#### **Related Variables:**

- DF:SBS Configuration:Data(48):Design Voltage(8)
- SBS:OperationStatus(0x54)[SS],[FAS]

# A.27 SpecificationInfo(0x1a)

This read-word function returns, as an unsigned integer value, the version number of the Smart Battery Specification the battery pack supports, as well as voltage- and current-scaling information.

Power-scaling is the product of the voltage-scaling times the current-scaling. The data is packed in the following fashion:

IPScale x 0x1000 + VScale x 0x0100 + SpecID\_H x 0x0010 + SpecID\_L

VScale (voltage scaling) and IPScale (current scaling) should always be set to zero. The default setting is stored in **Spec Info**.

When the bq3060 is in Unsealed or higher security mode, this block is R/W.

#### Table A-31. SpecificationInfo

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x1a	R/W	SpecificationInfo	hex	2	0x0000	0xffff	0x0031	

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
IPScale (0)				VScale (0)				SpecI D_H				SpecID _L			
(multipli				(multipli				(015)				(015)			
es current				es voltage											
by 10 <sup>IPScale</sup> )				by 10 <sup>VScale</sup> )											

LEGEND: R/W = Read/Write; R = Read only; - n = value after reset

#### Figure A-4. SpecificationInfo

# **Related Variables:**

- DF:SBS Configuration:Data(48):Spec Info(10)
- SBS:OperationStatus(0x54)[SS],[FAS]

#### A.28 ManufactureDate(0x1b)

This read-word function returns the date the pack was manufactured in a packed integer. The date is packed in the following fashion:

(year-1980) x 512 + month x 32 + day

The default value for this function is stored in *Manuf Date*.

When the bq3060 is in Unsealed or higher security mode, this block is R/W.



www.ti.com SerialNumber(0x1c)

#### Table A-32. ManufactureDate

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x1b	R/W	ManufacturerDate	unsigned integer	2	0	65535	0	

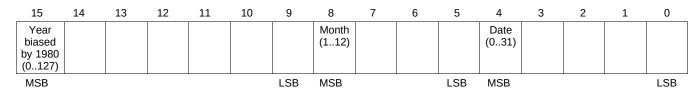


Figure A-5. ManufacturerDate

#### **Related Variables:**

- DF:SBS Configuration:Data(48):Manuf Date(12)
- SBS:OperationStatus(0x54)[SS],[FAS]

# A.29 SerialNumber(0x1c)

This read-word function is used to return an unsigned integer serial number. The default value of this function is stored in **Ser. Num.**.

When the bg3060 is in Unsealed or higher security mode, this block is R/W.

#### Table A-33. SerialNumber

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x1c	R/W	SerialNumber	hex	2	0x0000	0xffff	0x0001	

#### Related Variables:

- DF:SBS Configuration:Data(48):Ser. Num.(14)
- SBS:OperationStatus(0x54)[SS],[FAS]

# A.30 ManufacturerName(0x20)

This read-block function returns a character string containing the battery manufacturer's name with a maximum length of 11 characters (11 data + length byte).

The default setting of this function is stored in data flash *Manuf Name*.

When the bg3060 is in Unsealed or higher security mode, this block is R/W.

#### Table A-34. ManufacturerName

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x20	R/W	ManufacturerName	String	11+1	-	-	Texas Inst.	ASCII

#### **Related Variables:**

- DF:SBS Configuration:Data(48):Manuf Name(30)
- SBS:OperationStatus(0x54)[SS],[FAS]

# A.31 DeviceName(0x21)

This read-block function returns a character string that contains the battery name with a maximum length of 7 characters (7 data + length byte).

The default setting of this function is stored in data flash **Device Name**.



DeviceChemistry(0x22) www.ti.com

When the bq3060 is in Unsealed or higher security mode, this block is R/W.

#### Table A-35. DeviceName

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x21	R/W	DeviceName	String	7+1	-	-	bq3060	ASCII

#### **Related Variables:**

- DF:SBS Configuration:Data(48):Device Name(42)
- SBS:OperationStatus(0x54)[SS],[FAS]

# A.32 DeviceChemistry(0x22)

This read-block function returns a character string that the manufacturer uses to identify the battery chemistry with a maximum length of 4 characters (4 data + length byte).

The default setting of this function is stored in data flash *Device Chemistry*, although it has no use for internal charge control or fuel gauging.

When the bg3060 is in Unsealed or higher security mode, this block is R/W.

# Table A-36. DeviceChemistry

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x22	R/W	DeviceChemistry	String	4+1	-	-	LION	ASCII

#### **Related Variables:**

- DF:SBS Configuration:Data(48):Device Chemistry(50)
- SBS:OperationStatus(0x54)[SS],[FAS]

# A.33 ManufacturerData(0x23)

This read-block function returns several configuration data flash elements with an absolute maximum length of 14 Data + 1 length byte (stored in Manufacturer Data Length). The Manufacturing data elements shown below are stored in the Manufacturer Data subclass.

When the bg3060 is in Unsealed or higher security mode, this block is R/W.

#### Table A-37. ManufacturerData

Data	Byte	Name	Format
Manufacturer Data	0	Pack Lot Code	hex
	1		
	2	PCB Lot Code	
	3		
	4	Firmware Version	
	5		
	6	Hardware Revision	
	7		
	8	Cell Revision	
	9		
bq3060 Counter	10	Partial Reset Counter	
	11	Full Reset Counter	
	12	Watchdog Reset Counter	
	13	Check Sum	
	14	String Length Byte	



www.ti.com Authenticate(0x2f)

#### **Related Variables:**

- DF:System Data:Manufacturer Data(56):Pack Lot Code(0)
- DF:System Data:Manufacturer Data(56):PCB Lot Code(2)
- DF:System Data:Manufacturer Data(56):Firmware Version(4)
- DF:System Data:Manufacturer Data(56):Hardware Revision(6)
- DF:System Data:Manufacturer Data(56):Cell Revision(8)
- SBS:OperationStatus(0x54)[SS],[FAS]

### A.34 Authenticate(0x2f)

This read- or write-block function allows the host to authenticate the bq3060 -based battery using a SHA-1 authentication transform with a length of 20 data bytes + 1 length byte. See SHA-1 Authentication chapter and Using SHA-1 in bq20zxx Family of Gas Gauges application report (SLUA359) for detailed information.

#### Table A-38. Authenticate

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x2f	R/W	Authenticate	String	20+1	-	-	-	

### A.35 CellVoltage4..1(0x3c..0x3f)

These read-word functions return an unsigned value of the calculated individual cell voltages, in mV, with a range of 0 to 65535. *CellVoltage1* corresponds to the bottom most series cell element, while *CellVoltage4* corresponds to the top most series cell element.

### Table A-39. CellVoltage4..1

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x3c	R	CellVoltage4	unsigned	2	0	65535	_	mV
0x3d		CellVoltage3	integer				_	
0x3e		CellVoltage2					_	
0x3f		CellVoltage1					_	

#### A.36 SBS Command Values

#### Table A-40. SBS COMMANDS

SBS Cmd	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x00	R/W	ManufacturerAccess	hex	2	0x0000	Oxffff	_	
0x01	R/W	RemainingCapacityAlarm	unsigned int	2	0	65535	300	mAh or 10mWh
0x02	R/W	RemainingTimeAlarm	unsigned int	2	0	65535	10	min
0x03	R/W	BatteryMode	hex	2	0x0000	0xe383	_	
0x04	R/W	AtRate	signed int	2	-32768	32767	_	mA or 10mW
0x05	R	AtRateTimeToFull	unsigned int	2	0	65534	_	min
0x06	R	AtRateTimeToEmpty	unsigned int	2	0	65534	_	min
0x07	R	AtRateOK	unsigned int	2	0	65535	_	
0x08	R	Temperature	unsigned int	2	0	65535	_	0.1°K
0x09	R	Voltage	unsigned int	2	0	65535	_	mV
0x0a	R	Current	signed int	2	-32768	32767	_	mA
0x0b	R	AverageCurrent	signed int	2	-32768	32767	_	mA
0x0c	R	MaxError	unsigned int	1	0	100	_	%



SBS Command Values www.ti.com

# Table A-40. SBS COMMANDS (continued)

SBS Cmd	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x0d	R	RelativeStateOfCharge	unsigned int	1	0	100	_	%
0x0e	R	AbsoluteStateOfCharge	unsigned int	1	0	100+	_	%
0x0f	R/W	RemainingCapacity	unsigned int	2	0	65535	_	mAh or 10mWh
0x10	R	FullChargeCapacity	unsigned int	2	0	65535	_	mAh or 10mWh
0x11	R	RunTimeToEmpty	unsigned int	2	0	65534	_	min
0x12	R	AverageTimeToEmpty	unsigned int	2	0	65534	_	min
0x13	R	AverageTimeToFull	unsigned int	2	0	65534	_	min
0x14	R	ChargingCurrent	unsigned int	2	0	65534	_	mA
0x15	R	ChargingVoltage	unsigned int	2	0	65534	_	mV
0x16	R	BatteryStatus	unsigned int	2	0x0000	0xdbff	_	
0x17	R/W	CycleCount	unsigned int	2	0	65535	_	
0x18	R/W	DesignCapacity	unsigned int	2	0	65535	4400	mAh or 10mWh
0x19	R/W	DesignVoltage	unsigned int	2	0	65535	14400	mV
0x1a	R/W	SpecificationInfo	hex	2	0x0000	0xffff	0x0031	
0x1b	R/W	ManufactureDate	unsigned int	2	_	_	01-Jan-1980	ASCII
0x1c	R/W	SerialNumber	hex	2	0x0000	Oxffff	0x0001	
0x20	R/W	ManufacturerName	String	11+1	_	_	Texas Inst.	ASCII
0x21	R/W	DeviceName	String	7+1	_	_	bq3060	ASCII
0x22	R/W	DeviceChemistry	String	4+1	_	_	LION	ASCII
0x23	R/W	ManufacturerData	String	14+1	_	_	_	ASCII
0x2f	R/W	Authenticate	String	20+1	_	_	_	ASCII
0x3c	R	CellVoltage4	unsigned int	2	0	65535	_	mV
0x3d	R	CellVoltage3	unsigned int	2	0	65535	_	mV
0x3e	R	CellVoltage2	unsigned int	2	0	65535	_	mV
0x3f	R	CellVoltage1	unsigned int	2	0	65535	_	mV



# Extended SBS Commands

The extended SBS commands are only available when the bq3060 device is in unsealed or full access mode.

#### **Related Variables:**

- SBS:ManufacturerAccess(0x00):Seal Access(0x0020)
- SBS:OperationStatus(0x54)[SS],[FAS]
- SBS:UnSealKey(0x60)
- SBS:FullAccessKey(0x61)

## B.1 AFEData(0x45)

This read-block function returns a string of 11 data bytes + 1 length byte. The first 9 bytes are the integrated AFE memory map followed by 2 bytes of the internal bq3060 AFE\_Fail\_Counter.

Data	Byte	Name	Format
integrated	0	AFE Status	hex
AFE	1	AFE State	
	2	AFE Output	
	3	AFE Output Status	
	5	AFE Cell Select	
6	6	AFE OLV	
	7	AFE OLT	
	8	AFE SCC	
	9	AFE SCD	
	10	AFE Function	
bq3060	9	internal AFE_Fail_Counter high byte	
	10	internal AFE_Fail_Counter low byte	
	11	String Length Byte	

Table B-1. AFEData

#### **Related Variables:**

- DF:2nd Level Safety:AFE Verification(20):AFE Fail Limit(1)
- DF:PF Status:AFE Regs(97)

## **B.2** FETControl(0x46)

This read- or write-word function allows direct control of the FETs for test purposes only. If this command was used to alter current state of the FETs, the gauge can overwrite the FET state depending on gauging and safety conditions. If the FUSE pin is not used in the application circuit, it should be connected to ground directly or the FETs will not be able to turn on.



PendingEDV(0x47) www.ti.com

	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
FETControl	RSVD	RSVD	RSVD	RSVD	ZVCHG	CHG	DSG	RSVD

LEGEND: RSVD = Reserved and must be programmed to 0

#### Figure B-1. FETControl

**ZVCHG** — (Pre-Charge) charge FET Control

0 = turn OFF pre-charge FET

1 = turn ON pre-charge FET

**CHG** — Charge FET Control

0 = turn OFF CHG FET. CHG FET doesn't turn off in discharge mode to protect the FET body diode.

1 = turn ON CHG FET

**DSG** — Discharge FET Control

0 = turn OFF DSG FET. DSG FET doesn't turn of in charge mode to protect the FET body diode.

1 = turn ON DSG FET

## B.3 PendingEDV(0x47)

This read-word function returns the predicted EDV2 until EDV2 is reached, then the predicted EDV1 until EDV1 is reached, and then the predicted EDV0. Format is little endian.

#### Table B-2. PendingEDV

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x47	R	PendingEDV	unsigned integer	2	0	65535	-	mV

## B.4 StateOfHealth(0x4f)

This read-word function returns the state of health of the battery in %. The calculation formula depends on the [CapM] flag.

#### CapM StateOfHealth

0 = FullChargeCapacity / Design Capacity

1 = FullChargeCapacity / Design Energy

#### **Related Variables:**

- DF:SBS Configuration:Data(48):Design Capacity(22)
- DF:SBS Configuration:Data(48):Design Energy(24)
- SBS:FullChargeCapacity(0x10)
- SBS:BatteryMode(0x03)[CapM]

### B.5 SafetyAlert(0x50)

This read-word function returns indications of pending safety issues, such as running safety timers, or fail counters that are nonzero but have not reached the required time or value to trigger a *SafetyStatus* failure.

See the "1st Level Protection Features" chapter for further details.



SafetyStatus(0x51) www.ti.com

#### **Related Variables:**

SBS:SafetyStatus(0x51)

	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
High Byte	OTD	OTC	OCD	OCC	RSVD	RSVD	RSVD	RSVD
Low Byte	CUV	COV	PF	RSVD	WDF	AOCD	SCC	SCD

LEGEND: All Values Read-Only

Figure B-2. SafetyAlert

**OTD**— 1 = Discharge overtemperature alert

**OTC**— 1 = Charge overtemperature alert

**OCD**— 1 = Discharge overcurrent alert

**OCC**— 1 = Charge overcurrent alert

**WDF**— 1 = AFE watchdog alert

**AOCD**— 1 = AFE discharge overcurrent alert

**SCC**— 1 = Charge short-circuit alert

**SCD**— 1 = Discharge short-circuit alert

#### **B.6** SafetyStatus(0x51)

This read-word function returns the status of the 1st level safety features.

See the "1st Level Protection Features" chapter for further details.

#### **Related Variables:**

SBS:SafetyAlert(0x50)

	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
High Byte	OTD	OTC	OCD	OCC	RSVD	RSVD	RSVD	RSVD
Low Byte	CUV	COV	PF	RSVD	WDF	AOCD	SCC	SCD

LEGEND: All Values Read-Only

Figure B-3. SafetyStatus

**OTD**— 1 = Discharge overtemperature condition

**OTC**— 1 = Charge overtemperature condition

**OCD**— 1 = Discharge overcurrent condition

**OCC**— 1 = Charge overcurrent condition

**CUV**— 1 = Cell undervoltage condition

**COV**— 1 = Cell overvoltage condition

**PF**— 1 = Permanent failure and FUSE pin has been driven high.

**WDF**— 1 = AFE watchdog condition

**AOCD**— 1 = AFE discharge overcurrent condition

**SCC**— 1 = Charge short-circuit condition

**SCD**— 1 = Discharge short-circuit condition



PFAlert(0x52) www.ti.com

## B.7 PFAlert(0x52)

This read-word function returns indications of pending safety issues, such as running safety timers that have not reached the required time to trigger a *PFAlert* failure.

See the "2nd Level Protection Features" chapter for further details.

#### **Related Variables:**

- DF:Configuration:Registers(64):Permanent Fail Cfg(6)
- DF:PF Status:Device Status Data(96):Fuse Flag(2)
- DF:PF Status:Device Status Data(96):PF Flags 2(30)
- SBS:Current(0x0a)
- SBS:Voltage(0x09)
- SBS:PFStatus(0x53)

	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
High Byte	RSVD	VSHUT	RSVD	SOPT	SOCD	SOCC	AFE_P	ACE_C
Low Byte	DFF	DFETF	CFETF	CIM	SOTD	SOTC	SOV	PFIN

LEGEND: All Values Read-Only; RSVD = Reserved

#### Figure B-4. PFAlert

**VSHUT**— = 1: A permanent failure has occurred AND the device went into shutdown after that event

**SOPT**— = 1: Open Thermistor permanent failure alert

**SOCD—** = 1: Discharge Safety Overcurrent permanent failure alert

**SOCC**— = 1: Charge Safety-Overcurrent permanent failure alert

**AFE\_P—** = 1: Periodic AFE Communications permanent failure alert

AFE C- = 1: Permanent AFE Communications failure alert

**DFF**— 1 = Data Flash Fault permanent failure alert

**DFETF**— = 1: Discharge-FET-Failure permanent failure alert

**CFETF**— = 1: Charge-FET-Failure permanent failure alert

**CIM**— = 1: Cell-Imbalance permanent failure alert

**SOTD—** = 1: Discharge Safety Overtemperature permanent failure alert

**SOTC**— = 1: Charge Safety Overtemperature permanent failure alert

**SOV**— = 1: Safety-Overvoltage permanent failure alert

**PFIN**— = 1: External Input Indication of permanent failure alert

#### B.8 PFStatus(0x53)

The permanent failure status register indicates the source of the bq3060 permanent-failure condition.

Any new permanent failure is added to **PF Flags 1** register to show all permanent failures that have occurred.

See the "2nd Level Protection Features" chapter for further details.

- DF:Configuration:Registers(64):Permanent Fail Cfg(6)
- DF:PF Status:Device Status Data(96):Fuse Flag(2)
- DF:PF Status:Device Status Data(96):PF Flags 1(0)



www.ti.com OperationStatus(0x54)

- DF:PF Status:Device Status Data(96):PF Flags 2(30)
- SBS:PFAlert(0x52)

	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
High Byte	RSVD	VSHUT	RSVD	SOPT	SOCD	SOCC	AFE_P	AFE_C
Low Byte	DFF	DFETF	CFETF	CIM	SOTD	SOTC	SOV	PFIN

LEGEND: All Values Read-Only; RSVD = Reserved

### Figure B-5. PFStatus

**VSHUT**— = 1: A permanent failure has occurred AND the device went into shutdown after that event

**SOPT**— 1 = Open Thermistor permanent failure

**SOCD**— 1 = Discharge Safety Overcurrent permanent failure

**SOCC**— 1 = Charge Safety-Overcurrent permanent failure

**AFE\_P**— 1 = Periodic AFE Communications permanent failure

AFE\_C— 1 = Permanent AFE Communications failure

**DFF**— 1 = Data Flash Fault permanent failure

**DFETF**— 1 = Discharge-FET-Failure permanent failure

**CFETF**— 1 = Charge-FET-Failure permanent failure

**CIM**— 1 = Cell-Imbalance permanent failure

**SOTD**— 1 = Discharge Safety Overtemperature permanent failure

**SOTC**— 1 = Charge Safety Overtemperature permanent failure

**SOV**— 1 = Safety-Overvoltage permanent failure

**PFIN**— 1 = External Input Indication of permanent failure

### B.9 OperationStatus(0x54)

This read-word function returns the current operation status of the bq3060.

	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
High Byte	PRES	FAS	SS	CSV	LTPF	RSVD	RSVD	RSVD
Low Byte	WAKE	DSG	XDSG	XDSGI	EDV2	VDQ	RSVD	RSVD

LEGEND: All Values Read-Only; RSVD = Reserved

#### Figure B-6. OperationStatus

**PRES**—  $1 = \overline{PRES}$  is low, indicating that the system is present (battery inserted).

**FAS**— 0 = Full access security mode

**SS**— 1 = Sealed security mode

**CSV**— 1 = Data Flash checksum value has been generated

LTPF— The LTPF flag indicates if Lifetime Data and PF are enabled

0 = Lifetime Data and PF are not enabled (default)

1 = Lifetime Data and PF enabled

**WAKE**— 1 = bq3060 WAKE mode

**DSG**— Replica of the SBS:BatteryStatus(0x16)[DSG] flag.



ChargingStatus(0x55) www.ti.com

**XDSG**— 1 = Discharge fault

**XDSGI**— 1 = Discharge disabled due to a current issue

EDV2— indicates that cell voltage is less than the EDV2 threshold

0 = Voltage > EDV2 threshold (discharging)

1 = Voltage < EDV2 threshold

**VDQ**— indicates if the present discharge cycle is valid for an FCC update.

0 = Discharge cycle not valid

1 = Discharge cycle valid

## B.10 ChargingStatus(0x55)

This read-word function returns the current status of the charging functions.

	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
High Byte	XCHG	CHGSUSP	PCHG	RSVD	LTCHG	ST1CHG	ST2CHG	HTCHG
Low Byte	RSVD	СВ	PCMTO	FCMTO	OCHGV	OCHGI	ОС	XCHGLV

LEGEND: All Values Read-Only

Figure B-7. ChargingStatus

**XCHG**— 1 = Charging disabled

**CHGSUSP**— 1 = Charging suspended

**PCHG**— 1 = Precharging conditions exist

**LTCHG**— 1 = Low temperature charging

**ST1CHG**— 1 = Standard temperature charging 1

**ST2CHG**— 1 = Standard temperature charging 2

**HTCHG**— 1 = Low temperature charging

**CB**— 1 = Cell balancing in progress

**PCMTO**— 1 = Precharge timeout fault

**FCMTO**— 1 = Fast-charge timeout fault

**OCHGV**— 1 = Overcharge voltage fault

**OCHGI**— 1 = Overcharge current fault

**OC**— 1 = Overcharge fault

**XCHGLV**— 1 = Battery is depleted

### B.11 FETStatus(0x56)

This read-word function allows display of the FET status in either unsealed or sealed mode.

	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
FETControl	RSVD	RSVD	RSVD	RSVD	ZVCHG	CHG	DSG	RSVD

LEGEND: RSVD = Reserved

Figure B-8. FETStatus



www.ti.com ResetData(0x57)

## **ZVCHG** — (Pre-Charge) charge FET Status

0 = pre-charge FET is OFF

1 = pre-charge FET is ON

### CHG — Charge FET Status

0 = CHG FET is OFF

1 = CHG FET is ON

#### **DSG** — Discharge FET Status

0 = DSG FET is OFF

1 = DSG FET is ON

## B.12 ResetData(0x57)

This read-word function returns the number of partial resets (low byte) and full resets (high byte) the device has experienced.

Table B-3. ResetData

SBS Cmd.	Mode	Name			Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x57	R	ResetData	partial resets	low byte	unsigned integer	1	0	255	-	
			full resets	high byte	unsigned integer	1	0	255	-	

## B.13 WDResetData(0x58)

This read-word function returns the number of watchdog resets the device has experienced.

#### Table B-4. WDResetData

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x58	R	WDResetData	unsigned integer	2	0	65535	i	

## B.14 PackVoltage(0x5a)

This read-word function returns an unsigned integer value representing the measure voltage from the PACK pin, in mV, with a range of 0 to 65535. *AFE Pack Gain* is the scale factor for the *PackVoltage*.

Table B-5. PackVoltage

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x5a	R	PackVoltage	unsigned integer	2	0	65535	-	mV

## **Related Variables:**

• Calibration:Data(104):AFE Pack Gain(18)

### B.15 AverageVoltage(0x5d)

This read-word function returns an unsigned integer value that approximates a one-minute rolling average of the sum of the cell voltages in mV, with a range of 0 to 65535.



TS1Temperature (0x5E) www.ti.com

#### Table B-6. AverageVoltage

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x5d	R	AverageVoltage	unsigned integer	2	0	65535	-	mV

#### **Related Variables:**

• SBS:Voltage(0x09)

## B.16 TS1Temperature (0x5E)

This read-block function returns the TS1 temperature reading.

### Table B-7. TS1Temperature

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x5E	R	TS1Temperatur	Integer	2	-400	1200	_	0.1°C
		е						

## **B.17 TS2Temperature (0x5F)**

This read-block function returns the TS2 temperature reading.

## Table B-8. TS2Temperature

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x5F	R	TS2Temperatur e	Integer	2	-400	1200	_	0.1°C

## B.18 UnSealKey(0x60)

This read- or write-block command allows the user to change the Unseal key for the Sealed-to-Unsealed security-state transition. This function is only available when the bq3060 is in the Full-Access mode, indicated by a cleared [FAS] flag.

The order of the bytes, when entered in *ManufacturerAccess*, is the reverse of what is written to or read from the part. For example, if the 1st and 2nd word of the *UnSealKey* block read returns 0x1234 and 0x5678, then in *ManufacturerAccess*, 0x3412 and 0x7856 should be entered to unseal the part.

#### Table B-9. UnSealKey

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x60	R/W	UnSealKey	hex	4	0x00000000	0xfffffff	-	

#### **Related Variables:**

SBS:OperationStatus(0x54)[FAS]

## B.19 FullAccessKey(0x61)

This read- or write-block command allows the user to change the Full-Access security key for the Unsealed-to-Full-Access security-state transition. This function is only available when the bq3060 is in the Full-Access mode, indicated by a cleared *[FAS]* flag.

The order of the bytes, when entered in *ManufacturerAccess*, is the reverse of what is written to or read from the part. For example, if the 1st and 2nd word of the *FullAccessKey* block read returns 0x1234 and 0x5678, then in *ManufacturerAccess*, 0x3412 and 0x7856 should be entered to put the part in full access mode.



www.ti.com PFKey(0x62)

### Table B-10. FullAccessKey

\$	SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
(	0x61	R/W	FullAccessKey	hex	4	0x00000000	0xffffffff	-	

#### **Related Variables:**

SBS:OperationStatus(0x54)[FAS]

### B.20 PFKey(0x62)

This read- or write-block command allows the user to change the Permanent-Failure-Clear key. This function is only available when the bg3060 is in the Full Access mode, indicated by a cleared [FAS] flag.

The order of the bytes, when entered in *ManufacturerAccess*, is the reverse of what is written to or read from the part. For example, if the 1st and 2nd word of the *PFKey* block read returns 0x1234 and 0x5678, then in *ManufacturerAccess*, 0x3412 and 0x7856 should be entered to clear a permanent failure.

## Table B-11. PFKey

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x62	R/W	PFKey	hex	4	0x00000000	0xfffffff	-	

#### **Related Variables:**

SBS:OperationStatus(0x54)[FAS]

## B.21 AuthenKey3(0x63)

This read- or write-block command stores Byte 12 - Byte 15 of the 16 Byte long authentication key. This function is only available when the bq3060 is in the Full Access mode, indicated by a cleared [FAS] flag.

### Table B-12. AuthenKey3

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x63	R/W	AuthenKey3	hex	4	0x00000000	0xfffffff	0x10325476	

### **Related Variables:**

- SBS:AuthenKey2(0x64)
- SBS:AuthenKey1(0x65)
- SBS:AuthenKey0(0x66)

### B.22 AuthenKey2(0x64)

This read- or write-block command stores Byte 8 - Byte 11 of the 16 Byte long authentication key. This function is only available when the bq3060 is in the Full Access mode, indicated by a cleared [FAS] flag.

## Table B-13. AuthenKey2

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x64	R/W	AuthenKey2	hex	4	0x00000000	0xfffffff	0x98abdcfe	

- SBS:AuthenKey3(0x63)
- SBS:AuthenKey1(0x65)
- SBS:AuthenKey0(0x66)



AuthenKey1(0x65) www.ti.com

## B.23 AuthenKey1(0x65)

This read- or write-block command stores Byte 4 - Byte 7 of the 16 Byte long authentication key. This function is only available when the bq3060 is in the Full Access mode, indicated by a cleared [FAS] flag.

### Table B-14. AuthenKey1

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x65	R/W	AuthenKey1	hex	4	0x00000000	0xfffffff	0xdfceab89	

#### **Related Variables:**

- SBS:AuthenKey3(0x63)
- SBS:AuthenKey2(0x64)
- SBS:AuthenKey0(0x66)

## B.24 AuthenKey0(0x66)

This read- or write-block command stores Byte 0 - Byte 3 of the 16 Byte long authentication key. This function is only available when the bq3060 is in the Full Access mode, indicated by a cleared [FAS] flag.

#### Table B-15. AuthenKey0

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x66	R/W	AuthenKey0	hex	4	0x00000000	0xfffffff	0x67452301	

### **Related Variables:**

- SBS:AuthenKey3(0x63)
- SBS:AuthenKey2(0x64)
- SBS:AuthenKey1(0x65)

## B.25 ManufacturerInfo(0x70)

This read/write block function returns the data stored in *Manuf. Info* where byte 0 is the MSB with a maximum length of 31 data + 1 length byte. When the bq3060 is in Unsealed or Full Access mode, this block is read/write. When the bq3060 is in Sealed mode, this block is read only.

#### Table B-16. ManufacturerInfo

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x70	R/W	ManufacturerInfo	String	31+1	-	-	-	

#### **Related Variables:**

- DF:System Data:Manufacturer Info(58):Manuf. Info(0)
- SBS:OperationStatus(0x54)[SS],[FAS]

## B.26 SenseResistor(0x71)

This read- or write-word command allows the user to change the sense resistor value used in  $\mu\Omega$ . The bg3060 automatically updates the respective calibration data on receipt of a new sense resistor value.

#### Table B-17. SenseResistor

SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x71	R/W	SenseResistor	unsigned integer	2	0	65535	10000	μΩ



www.ti.com TempRange (0x72)

## B.27 TempRange (0x72)

This read-word function returns the present temperature range in effect.

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
High Byte	RSVD							
Low Byte	RSVD	RSVD	TR5	TR4	TR3	TR2A	TR2	TR1

LEGEND: All values read-only. RSVD = Reserved

### Figure B-9. TempRange

- TR1 1 = temperature range 1: Temperature < JT1
- TR2 1 = temperature range 2: JT1 < Temperature < JT2
- TR2A 1 = temperature range 3: JT2 < Temperature < JT2a
- TR3 1 = temperature range 4: JT2a < Temperature < JT3
- TR4 1 = temperature range 5: JT3 < Temperature < JT4
- TR5 1 = temperature range 6: JT4 < Temperature

## B.28 DataFlashSubClassID(0x77)

This write word function sets the bq3060 data flash subclass, where data can be accessed by following the *DataFlashSubClass1..8* commands.

See "Accessing Data Flash" chapter for further information.

A *NACK* is returned to this command if the value of the class is outside of the allowed range. The subclasses are defined in the Data Flash.

Table B-18. DataFlashSubClassID

:	SBS Cmd.	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
(	0x77	W	DataFlashSubClas sID	hex	2	0x0000	0xffff	-	

### **Related Variables:**

SBS:DataFlashSubClassPage1..8(0x78..0x7f)

### B.29 DataFlashSubClassPage1..8(0x78..0x7f)

These commands are used to access the consecutive 32-byte pages of each subclass. DataFlashSubClassPage1 gets bytes 0 to 31 of the subclass, DataFlashSubClassPage2 gets bytes 32 to 63, and so on.

**NOTE:** Any DF location deemed Reserved responds with a *NACK* unless the bq3060 is in the correct security state to allow access.

### Table B-19. DataFlashSubClass1..8

SBS Cmd.	Mode	Name	Format	Size in Bytes	Subclass Offset	Subclass Offset	Default Value	Unit
0x78	R/W	DataFlashSubClassPage1	hex	32	0	31	-	
0x79	R/W	DataFlashSubClassPage2	hex	32	32	63	-	
0x7a	R/W	DataFlashSubClassPage3	hex	32	64	95	-	
0x7b	R/W	DataFlashSubClassPage4	hex	32	96	127	-	
0x7c	R/W	DataFlashSubClassPage5	hex	32	128	159	-	
0x7d	R/W	DataFlashSubClassPage6	hex	32	160	191	-	
0x7e	R/W	DataFlashSubClassPage7	hex	32	192	223	-	
0x7f	R/W	DataFlashSubClassPage8	hex	32	224	255	-	



## **Related Variables:**

• SBS:DataFlashSubClassID(0x77)

## **B.30 Extended SBS Command Values**

## **Table B-20. EXTENDED SBS COMMANDS**

SBS Cmd	Mode	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0x45	R	AFEData	String	11+1	_	_	_	ASCII
0x46	R/W	FETControl	hex	1	0x00	0x1e	_	
0x47	R	PendingEDV	unsigned int	2	0	65535	_	mV
0x4f	R	StateOfHealth	unsigned int	1	0	100	_	%
0x50	R	SafetyAlert	hex	2	0x0000	0xffff	_	
0x51	R	SafetyStatus	hex	2	0x0000	0xffff	_	
0x52	R	PFAlert	hex	2	0x0000	0x9fff	_	
0x53	R	PFStatus	hex	2	0x0000	0x9fff	_	
0x54	R	OperationStatus	hex	2	0x0000	0xf7f7	_	
0x55	R	ChargingStatus	hex	2	0x0000	0xffff	_	
0x57	R	ResetData	hex	2	0x0000	0xffff	_	
0x58	R	WDResetData	unsigned int	2	0	65535	_	
0x5a	R	PackVoltage	unsigned int	2	0	65535	_	mV
0x5d	R	AverageVoltage	unsigned int	2	0	65535	_	mV
0x60	R/W	UnSealKey	hex	4	0x00000000	0xfffffff	_	
0x61	R/W	FullAccessKey	hex	4	0x00000000	0xfffffff	_	
0x62	R/W	PFKey	hex	4	0x00000000	0xfffffff	_	
0x63	R/W	AuthenKey3	hex	4	0x00000000	0xfffffff	_	
0x64	R/W	AuthenKey2	hex	4	0x00000000	0xfffffff	_	
0x65	R/W	AuthenKey1	hex	4	0x00000000	0xfffffff	_	
0x66	R/W	AuthenKey0	hex	4	0x00000000	0xfffffff	_	
0x70	R/W	ManufacturerInfo	String	8+1	_	_	_	ASCII
0x71	R/W	SenseResistor	unsigned int	2	0	65535	_	μΩ
0x72		TempRange						
0x77	R/W	DataFlashSubClassID	hex	2	0x0000	0xffff	_	
0x78	R/W	DataFlashSubClassPage1	hex	32	_	_	_	
0x79	R/W	DataFlashSubClassPage2	hex	32	_	_	_	
0x7a	R/W	DataFlashSubClassPage3	hex	32	_	_	_	
0x7b	R/W	DataFlashSubClassPage4	hex	32	_	_	_	
0x7c	R/W	DataFlashSubClassPage5	hex	32	_	_	_	
0x7d	R/W	DataFlashSubClassPage6	hex	32	_	_	_	
0x7e	R/W	DataFlashSubClassPage7	hex	32	_	_	_	
0x7f	R/W	DataFlashSubClassPage8	hex	32	_	_	_	



# Data Flash

#### **CAUTION**

Care should be taken when mass programming the data flash space using previous versions of data flash memory map files (such as \*.gg files) to make sure that all public locations are updated correctly.

Data Flash can only be updated if *Voltage* ≥ *Flash Update OK Voltage* or *PackVoltage* ≥ *Flash Update OK Voltage*. Data flash reads and writes are verified according to the method detailed in the "2nd Level Protection Features" section of this data sheet.

Note: Data Flash updates are disabled when the [PF] SafetyStatus flag is set.

## C.1 Accessing Data Flash

In different security modes, the data flash access conditions change. See *ManufacturerAccess* and "Security" chapter for further details.

SECURITY MODE	NORMAL DATA FLASH ACCESS
BootROM	N/A
Full Access	R/W
Unsealed	R/W
Sealed	N/A

#### C.1.1 Data Flash Interface

The bq3060 data flash is organized into subclasses where each data flash variable is assigned an offset within its numbered subclass. For example: the *Pre-chg Temp* threshold location is defined as:

- Class = Charge Control
- SubClass = Pre-Charge Cfg = 33
- Offset = 2

Note: Data Flash commands are NACKed if the bg3060 is in sealed mode ([SS] flag is set).

Each subclass can be addressed individually by using the *DataFlashSubClassID* command and the data within each subclass is accessed by using the *DataFlashSubClassPage1..8* commands.

Reading and Writing subclass data are block operations which are each 32 Bytes long. Data can be written in shorter block sizes, however. The final block in one subclass can be shorter than 32 bytes so care must be taken not to write over the subclass boundary. None of the values written are bounded by the bq3060 and the values are not rejected by the gas gauge. Writing an incorrect value may result in hardware failure due to firmware program interpretation of the invalid data. The data written is persistent, so a Power On Reset does resolve the fault.

- SBS:DataFlashSubClassID(0x77)
- SBS:DataFlashSubClassPage1..8(0x78..0x7f)



Accessing Data Flash www.ti.com

## C.1.2 Reading a SubClass

Information required:

- SubClassID
- · Number of bytes in the subclass
- Variable Offset

#### Procedure:

- 1. Write the SubClassID to bq3060 using DataFlashSubClassID command.
- Read a block of data using DataFlashSubClassPage1..8 command. A subclass can hold up to 256 bytes of data, but subclass data can only be read in 32 byte long data blocks. The DataFlashSubClassPage1 command reads only the first 32 bytes in a subclass, the DataFlashSubClassPage2 command reads the second 32 bytes in a subclass, and so on. For example if the subclass has 40 bytes, DataFlashSubClassPage1 + DataFlashSubClassPage2 is needed to read the whole subclass.

## C.1.3 Writing a SubClass

Information required:

- SubClassID
- · Number of bytes in the subclass
- 32 bytes of initialized data to be written. Less than 32 bytes is acceptable if a subclass contains less than 32 bytes in the last block.

#### Procedure:

- 1. Write the SubClassID to bq3060 using DataFlashSubClassID command.
- 2. Write a block of data using DataFlashSubClassPage1..8 command. A subclass can hold up to 256 bytes of data, but subclass data can only be write in 32 byte long data blocks. The DataFlashSubClassPage1 command writes only the first 32 bytes in a subclass, the DataFlashSubClassPage2 command writes the second 32 bytes in a subclass, and so on. For example, if the subclass has 40 bytes and data in offset 34 of the subclass needs to be changed, use DataFlashSubClassPage2 to write data from byte 32 40 of the subclass.

### C.1.4 Example

To write the value of *Term Voltage* to a value of 8.7 V the following sequence is used.

Read complete Gas Gauging-IT Config subclass (SubclassID = 80) into RAM:

- Write Subclass ID
  - SMB Slave Address (0x16)
  - SMB CMD 0x77 with 0x0050 as data (=80 decimal)
- Read Subclass (2 blocks are needed as its over 32 bytes long)
  - SMBSlave Address (0x16)
  - SMB CMD 0x78 receiving 32 bytes of data
  - SMB CMD 0x79 receiving 32 bytes of data

Overwrite offset 45 of received data with 8.7 V:

Update offset 45 of second block with 0x21fc (=8700 decimal)

Write the complete subclass back to the bq3060:

- Write Subclass ID
  - SMB Slave Address (0x16)
  - SMB CMD 0x77 with 0x0050 as data
- Write Subclass
  - SMB Slave Address (0x17)



www.ti.com 1st Level Safety Class

- SMB CMD 0x78 with 32 bytes of data
- SMB CMD 0x79 with 32 bytes of data

Alternatively, only the required block rather than the full subclass can be accessed.

Read required block of Gas Gauging-IT Config subclass (SubclassID = 80) into RAM:

- Write Subclass ID
  - SMB Slave Address (0x17)
  - SMB CMD 0x77 with 0x0050 as data (=80 decimal)
- Read Subclass (2nd block is needed as its offset 45)
  - SMB Slave Address (0x16)
  - SMB CMD 0x79 receiving 32 bytes of data

Overwrite offset (45 - 32 = 13) of received data with 8.7 V:

Update offset 45 with 0x21fc (= 8700 decimal)

Write the updated block back to the bg3060:

- Write Subclass ID
  - SMB Slave Address (0x17) SMB CMD 0x77 with 0x0050 as data
- Write Subclass
  - SMB Slave Address (0x17)
  - SMB CMD 0x79 with 32 bytes of data

## C.2 1st Level Safety Class

### C.2.1 Voltage (Subclass 0)

### C.2.1.1 LT COV Threshold (Offset 0)

When the bq3060 is operating in the low temperature range (see Section 2.1 "JEITA Temperature Ranges"), it sets the *[COV]* flag in *SafetyStatus* if any *CellVoltage4..1* is equal to or higher than the *LT COV Threshold* for a period of 2 s.

#### Table C-1. LT COV Threshold

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0	Voltage	0	LT COV Threshold	Integer	2	3700	5000	4300	mV

#### **Related Variables:**

- DF:1st Level Safety:Voltage(0):LT COV Recovery(2)
- SBS:CellVoltage4(0x3c)
- SBS:CellVoltage3(0x3d)
- SBS:CellVoltage2(0x3e)
- SBS:CellVoltage1(0x3f)
- SBS:SafetyStatus(0x51)[COV]
- SBS:TempRange(0x72)

## C.2.1.2 LT COV Recovery (Offset 2)

When the bq3060 is operating in the low temperature range it recovers from a cell overvoltage condition if all cell voltages are lower than the *LT COV Recovery* threshold level.



1st Level Safety Class www.ti.com

### Table C-2. LT COV Recovery

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0	Voltage	2	LT COV Recovery	Integer	2	0	4400	3900	mV

#### **Related Variables:**

- DF:1st Level Safety:Voltage(0):LT COV Threshold(0)
- SBS:CellVoltage4(0x3c)
- SBS:CellVoltage3(0x3d)
- SBS:CellVoltage2(0x3e)
- SBS:CellVoltage1(0x3f)
- SBS:SafetyStatus(0x51)[COV]
- SBS:TempRange(0x72)

## C.2.1.3 ST COV Threshold (Offset 4)

When the bq3060 is operating in the standard temperature range 1 or 2 (see Section 2.1 "JEITA Temperature Ranges"), it sets the *[COV]* flag in *SafetyStatus* if any *CellVoltage4..1* is equal to or higher than the *ST COV Threshold* for a period of 2 s.

#### Table C-3. ST COV Threshold

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0	Voltage	4	ST COV Threshold	Integer	2	3700	5000	4500	mV

#### **Related Variables:**

- DF:1st Level Safety:Voltage(0):ST COV Recovery(6)
- SBS:CellVoltage4(0x3c)
- SBS:CellVoltage3(0x3d)
- SBS:CellVoltage2(0x3e)
- SBS:CellVoltage1(0x3f)
- SBS:SafetyStatus(0x51)[COV]
- SBS:TempRange(0x72)

### C.2.1.4 ST COV Recovery (Offset 6)

When the bq3060 is operating in the standard temperature range 1 or 2, it recovers from a cell overvoltage condition if all cell voltages are lower than the *ST COV Recovery* threshold level.

## Table C-4. ST COV Recovery

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0	Voltage	6	ST COV Recovery	Unsigned integer	2	0	4400	4100	mV

- DF:1st Level Safety:Voltage(0):ST COV Threshold(4)
- SBS:CellVoltage4(0x3c)
- SBS:CellVoltage3(0x3d)
- SBS:CellVoltage2(0x3e)
- SBS:CellVoltage1(0x3f)



www.ti.com 1st Level Safety Class

- SBS:SafetyStatus(0x51)[COV]
- SBS:TempRange(0x72)

### C.2.1.5 HT COV Threshold (Offset 8)

When the bq3060 is operating in the high temperature range (see Section 2.1 "JEITA Temperature Ranges"), it sets the [COV] flag in SafetyStatus if any CellVoltage4..1 is equal to or higher than the **HT COV Threshold** for a period of 2 s.

#### Table C-5. HT COV Threshold

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0	Voltage	8	HT COV Threshold	Integer	2	3700	5000	4400	mV

#### **Related Variables:**

- DF:1st Level Safety:Voltage(0):HT COV Recovery(10)
- SBS:CellVoltage4(0x3c)
- SBS:CellVoltage3(0x3d)
- SBS:CellVoltage2(0x3e)
- SBS:CellVoltage1(0x3f)
- SBS:SafetyStatus(0x51)[COV]
- SBS:TempRange(0x72)

### C.2.1.6 HT COV Recovery (Offset 10)

When the bq3060 is operating in the high temperature range, it recovers from a cell overvoltage condition if all cell voltages are lower than the *HT COV Recovery* threshold level.

#### Table C-6. HT COV Recovery

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0	Voltage	10	HT COV Recovery	Integer	2	0	4400	4000	mV

### **Related Variables:**

- DF:1st Level Safety:Voltage(0):HT COV Threshold(8)
- SBS:CellVoltage4(0x3c)
- SBS:CellVoltage3(0x3d)
- SBS:CellVoltage2(0x3e)
- SBS:CellVoltage1(0x3f)
- SBS:SafetyStatus(0x51)[COV]
- SBS:TempRange(0x72)

#### C.2.1.7 CUV Threshold (Offset 13)

The bq3060 sets the [CUV] SafetyAlert if any CellVoltage4..1 is equal to or lower than the **CUV Threshold** for a period of 2 s.

#### Table C-7. CUV Threshold

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0	Voltage	13	CUV Threshold	unsigned integer	2	0	3500	2200	mV



1st Level Safety Class www.ti.com

#### **Related Variables:**

- SBS:CellVoltage4(0x3c)
- SBS:CellVoltage3(0x3d)
- SBS:CellVoltage2(0x3e)
- SBS:CellVoltage1(0x3f)
- SBS:SafetyAlert(0x50)[CUV]

## C.2.1.8 CUV Recovery (Offset 16)

The bq3060 recovers from a cell under voltage condition, if all *CellVoltage4..1* are higher than the *CUV Recovery* threshold. On recovery, the *ChargingCurrent* and *ChargingVoltage* are set to their appropriates value per the charging algorithm, the *[TDA]* and *[FD]* flags are reset, the *[CUV]* in *SafetyStatus* is reset, and the *[XDSG]* flag in *OperationStatus* is reset.

## Table C-8. CUV Recovery

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
0	Voltage	16	CUV Recovery	unsigned integer	2	0	3600	3000	mV

#### **Related Variables:**

- DF:1st Level Safety:Voltage(0):CUV Threshold(13)
- SBS:Charging Current(0x14)
- SBS:Charging Voltage(0x15)
- SBS:BatteryStatus(0x16)[TDA],[FD]
- SBS:CellVoltage4(0x3c)
- SBS:CellVoltage3(0x3d)
- SBS:CellVoltage2(0x3e)
- SBS:CellVoltage1(0x3f)
- SBS:SafetyStatus(0x51)[CUV]
- SBS:OperationStatus(0x54)[XDSG]

### C.2.2 Current (Subclass 1)

### C.2.2.1 OC (1st Tier) Chg (Offset 0)

The bq3060 sets the [OCC] SafetyAlert if charge Current is equal to or higher than the **OC** (1st Tier) Chg threshold.

## Table C-9. OC (1st Tier) Chg

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
1	Current	0	OC (1st Tier) Chg	unsigned integer	2	0	20000	6000	mA

- DF:1st Level Safety:Current(1):OC (1st Tier) Chg Time(2)
- SBS:Current(0x0a)
- SBS:SafetyAlert(0x50)[OCC]



www.ti.com 1st Level Safety Class

## C.2.2.2 OC (1st Tier) Chg Time (Offset 2)

If the [OCC] in SafetyAlert time period exceeds the **OC** (1st Tier) Chg Time time the bq3060 goes into an overcurrent charge condition. This function is disabled if **OC** (1st Tier) Chg Time is set to 0.

In an overcurrent while charging condition the CHG FET is turned off, the *ChargeCurrent* and *ChargeVoltage* are set to 0, the *[TCA]* flag is set, the *[OCC]* flag in *SafetyAlert* is cleared, and the *[OCC]* flag in *SafetyStatus* is set.

### Table C-10. OC (1st Tier) Chg Time

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
1	Current	2	OC (1st Tier) Chg Time	unsigned integer	1	0	240	2	Sec

#### **Related Variables:**

- DF:1st Level Safety:Current(1):OC (1st Tier) Chg(0)
- SBS:Charging Current(0x14)
- SBS:Charging Voltage(0x15)
- SBS:BatteryStatus(0x16)[TCA]
- SBS:SafetyAlert(0x50)[OCC]
- SBS:SafetyStatus(0x51)[OCC]

## C.2.2.3 OC Chg Recovery (Offset 3)

The bq3060 recovers from an overcurrent charge condition in non-removable battery mode if the *AverageCurrent* is equal to or lower than the *OC Chg Recovery* threshold for a length of *Current Recovery Time*. The bq3060 recovers in removable battery mode by removing and reinserting the battery pack. On recovery, the *ChargingCurrent* and *ChargingVoltage* are set to appropriate their values per the charging algorithm, [TCA] is reset, and the [OCC] flag in *SafetyStatus* is reset.

Table C-11. OC Chg Recovery

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
1	Current	3	OC Chg Recovery	signed integer	2	-1000	1000	200	mA

#### **Related Variables:**

- DF:1st Level Safety:Current(1):OC (1st Tier) Chg(0)
- DF:1st Level Safety:Current Recovery Time(10)
- DF:Configuration:Registers(64):Operation Cfg B(2)[NR]
- SBS:AverageCurrent(0x0b)
- SBS:BatteryStatus(0x16)[TCA]
- SBS:SafetyStatus(0x51)[OCC]

#### C.2.2.4 OC (1st Tier) Dsg (Offset 5)

The bq3060 sets the [OCD] SafetyAlert if the discharge Current is equal to or higher than the **OC** (1st Tier) **Dsg** threshold.

#### Table C-12. OC (1st Tier) Dsg

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
1	Current	5	OC (1st Tier) Dsg	unsigned integer	2	0	20000	6000	mA



1st Level Safety Class www.ti.com

#### **Related Variables:**

- DF:1st Level Safety:Current(1):OC (1st Tier) Dsg Time(7)
- SBS:Current(0x0a)
- SBS:SafetyAlert(0x50)[OCD]

### C.2.2.5 OC (1st Tier) Dsg Time (Offset 7)

If the [OCD] in SafetyAlert time period exceeds the OC (1st Tier) Dsg Time bq3060 goes into an overcurrent discharge condition. This function is disabled if OC (1st Tier) Dsg Time is set to 0.

In an overcurrent discharge condition the DSG FET is turned off, the *ChargeCurrent* is set to *Prechg Current*, the *[TDA]* flag is set, the *[OCD]* flag in *SafetyAlert* is reset, the *[OCD]* flag in *SafetyStatus* is set, and the *[XDSG]* flag is set.

## Table C-13. OC (1st Tier) Dsg Time

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
1	Current	7	OC (1st Tier) Dsg Time	unsigned integer	1	0	240	2	Sec

#### **Related Variables:**

- DF:1st Level Safety:Current(1):OC (1st Tier) Dsg(5)
- DF:Charge Control:Pre-Charge Cfg(33):Pre-chg Current(0)
- SBS:ChargingCurrent(0x14)
- SBS:ChargingVoltage(0x15)
- SBS:BatteryStatus(0x16)[TDA]
- SBS:SafetyAlert(0x50)[OCD]
- SBS:SafetyStatus(0x51)[OCD]
- SBS:OperationStatus(0x54)[XDSG]

#### C.2.2.6 OC Dsg Recovery (Offset 8)

The bq3060 recovers from an overcurrent discharge condition in non-removable battery mode if the *AverageCurrent* is equal to or lower than the *OC Dsg Recovery* current level for a length of *Current Recovery Time*. On recovery, the *ChargingCurrent* and *ChargingVoltage* are set to their appropriate values per the charging algorithm, [TDA] is reset, the [OCD] SafetyStatus flag is reset, and the [XDSG] flag is reset

### Table C-14. OC Dsg Recovery

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
1	Current	8	OC Dsg Recovery	signed integer	2	0	1000	200	mA

- DF:1st Level Safety:Current(1):OC (1st Tier) Dsg(5)
- DF:1st Level Safety:Current Recovery Time(10)
- DF:Configuration:Registers(64):Operation Cfg B(2)[NR]
- SBS:AverageCurrent(0x0b)
- SBS:ChargingCurrent(0x14)
- SBS:ChargingVoltage(0x15)
- SBS:BatteryStatus(0x16)[TDA]
- SBS:SafetyStatus(0x51)[OCD]
- SBS:OperationStatus(0x54)[XDSG]



www.ti.com 1st Level Safety Class

## C.2.2.7 Current Recovery Time (Offset 10)

The *Current Recovery Time* sets the minimum time period where the *AverageCurrent* need to be below the overcurrent charge/discharge recovery threshold to recover from an overcurrent charge/discharge condition.

**Table C-15. Current Recovery Time** 

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
1	Current	10	Current Recovery Time	unsigned integer	1	0	240	8	Sec

#### **Related Variables:**

- DF:1st Level Safety:Current(1):OC Chg Recovery(3)
- DF:1st Level Safety:Current(1):OC Dsg Recovery(8)
- SBS:AverageCurrent(0x0b)

### C.2.2.8 AFE OC Dsg (Offset 11)

The **AFE OC Dsg** threshold sets the OCDV register of the integrated AFE device. Changes to this data flash value requires a software full reset or a power reset of the bq3060 to take effect.

## Table C-16. AFE OC Dsg

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
1	Current	11	AFE OC Dsg	hex	1	0x00	0x0f	0x07	

	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
AFE OCDV Register	RSVD	RSVD	RSVD	RSVD	OCDV3	OCDV2	OCDV1	OCDV0

LEGEND: RSVD = Reserved and **must** be programmed to 0

#### Figure C-1. OCDV Register

OCDV3, OCDV2, OCDV1, OCDV0 — Sets the overload voltage threshold

[RSNS] = 0, sets the voltage threshold between 50mV and 200mV in 10mV steps. 0x00 - 0x0f =

[RSNS] = 1, sets the voltage threshold between 20mV and 100mV in 5mV steps. 0x00 - 0x0f =

Table C-17. OCDV (b3-b0) Configuration Bits with Corresponding Voltage Threshold When STATE\_CTL[RSNS] = 0

OCDV (b3-b0) configuration bits with corresponding voltage threshold									
0x00	0.050 V	0x08	0.130 V						
0x01	0.060 V	0x09	0.140 V						
0x02	0.070 V	0x0a	0.150 V						
0x03	0.080 V	0x0b	0.160 V						
0x04	0.090 V	0x0c	0.170 V						
0x05	0.100 V	0x0d	0.180 V						
0x06	0.110 V	0x0e	0.190 V						
0x07	0.120 V	0x0f	0.200 V						



1st Level Safety Class www.ti.com

Table C-18. OCDV (b3-b0) Configuration Bits with Corresponding Voltage Threshold When STATE\_CTL[RSNS] = 1

OCDV (b3-b0) configura	OCDV (b3-b0) configuration bits with corresponding voltage threshold(1)										
0x00	0.025 V	0x08	0.065 V								
0x01	0.030 V	0x09	0.070 V								
0x02	0.035 V	0x0a	0.075 V								
0x03	0.040 V	0x0b	0.080 V								
0x04	0.045 V	0x0c	0.085 V								
0x05	0.050 V	0x0d	0.090 V								
0x06	0.055 V	0x0e	0.095 V								
0x07	0.060 V	0x0f	0.100 V								

#### **Related Variables:**

- DF:1st Level Safety:Current(1):AFE OC Dsg Time(12)
- SBS:ChargingCurrent(0x14)
- SBS:BatteryStatus(0x16)[TDA]
- SBS:SafetyStatus(0x51)[AOCD]

## C.2.2.9 AFE OC Dsg Time (Offset 12)

The *AFE OC Discharge Time* is programmed into the OCDD register of the integrated AFE device. If an overcurrent discharge condition is detected, *ChargingCurrent* is set to 0, *[TDA]* in *BatteryStatus* is set, and *[AOCD]* in *SafetyStatus* is set. Changes to this data flash value requires a software full reset or a power reset of the bg3060 to take effect.

Table C-19. AFE OC Time

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
1	Current	12	AFE OC Dsg Time	hex	1	0x00	0x0f	0x0f	

	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
AFE OCDD Register	RSVD	RSVD	RSVD	RSVD	OCDD3	OCDD2	OCDD1	OCDD0

LEGEND: RSVD = Reserved and must be programmed to 0

### Figure C-2. OCDD Register

OCDD3, OCDD2, OCDD1, OCDD0 — Sets the overload voltage delay

0x00 - 0x0f = sets the overvoltage trip delay between 1ms - 31ms in 2ms steps

Table C-20. OCDD (b3-b0) Configuration Bits with Corresponding OC Dsg Delay Time

Setting	Time	Setting	Time	Setting	Time	Setting	Time
0x00	1 ms	0x04	9 ms	0x08	17 ms	0x0c	25 ms
0x01	3 ms	0x05	11 ms	0x09	19 ms	0x0d	27 ms
0x02	5 ms	0x06	13 ms	0x0a	21 ms	0x0e	29 ms
0x03	7 ms	0x07	15 ms	0x0b	23 ms	0x0f	31 ms

- DF:1st Level Safety:Current(1):AFE OC Dsg(11)
- SBS:ChargingCurrent(0x14)
- SBS:BatteryStatus(0x16)[TDA]



www.ti.com 1st Level Safety Class

SBS:SafetyStatus(0x51)[AOCD]

## C.2.2.10 AFE OC Dsg Recovery (Offset 13)

The bq3060 recovers from an overcurrent discharge condition in non-removable battery mode if the *AverageCurrent* is equal to or lower than the *(-)AFE OC Dsg Recovery* current level for the length of *Current Recovery Time*. On recovery, the *ChargingCurrent* and *ChargingVoltage* are set to their appropriate values per the charging algorithm, *[TDA]* is reset, the *[AOCD]* flag in *SafetyStatus* is reset, and *[XDSG]* is reset

Table C-21. AFE OC Dsg Recovery

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
1	Current	13	AFE OC Dsg Recovery	signed integer	2	10	1000	5	mA

#### **Related Variables:**

- DF:1st Level Safety:Current(1):AFE OC Dsg(11)
- DF:1st Level Safety:Current Recovery Time(10)
- DF:Configuration:Registers(64):Operation Cfg B(2)[NR]
- SBS:AverageCurrent(0x0b)
- SBS:BatteryStatus(0x16)[TCA]
- SBS:SafetyStatus(0x51)[AOCD]
- SBS:OperationStatus(0x54)[XDSG]

### C.2.2.11 AFE SC Chg Cfg (Offset 15)

The *AFE SC Charge Cfg* is programmed into the SCC register of the integrated AFE device. *AFE SC Charge Cfg* sets the short circuit in charging voltage threshold and the short circuit in charging delay of the integrated AFE. Changes to this data flash value requires a software full reset or a power reset of the bq3060 to take effect.

If the bq3060 identifies a charge in short circuit situation, *ChargingCurrent* and *ChargingVoltage* are set to 0, [TCA] in BatteryStatus is set, and [SCC] in SafetyStatus is set.

### Table C-22. AFE SC Chg Cfg

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
1	Current	15	AFE SC Chg Cfg	hex	1	0x00	0xf7	0x73	

	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
AFE SCC Register	SCCD3	SCCD2	SCCD1	SCCD0	-	SCCV2	SCCV1	SCCV0

#### Figure C-3. SCC Register

SCCD3, SCCD2, SCCD1, SCCD0 — Sets the short circuit delay in charging

0x0 - 0xf = sets the short circuit delay in charging between 0μs - 915μs in 61μs steps; Exceeding the short circuit in charge voltage threshold for longer than this period turns off the CHG and DSG outputs. 0000 is the AFE power on reset default.



1st Level Safety Class www.ti.com

#### SCCV2, SCCV1, SCCV0 — Sets the short circuit voltage threshold in charging

**[RSNS]** = 0, sets the short circuit voltage threshold between 100mV and 300mV in 50mV steps; Note: 0x0 - 0x4 = settings for 0x05 to 0x07 are not supported

**[RSNS]** = 1, sets the short circuit voltage threshold between 50mV and 225mV in 25mV steps 0x0 - 0x7 =

SCC (b3)— Not used.

Table C-23. SCCV (b2-b0) Configuration Bits with Corresponding Voltage
Threshold When STATE\_CTL[RSNS] = 0

Setting	Threshold	Setting	Threshold
0x00	-0.100 V	0x04	-0.300 V
0x01	-0.150 V	0x05	N/A
0x02	-0.200 V	0x06	N/A
0x03	-0.250 V	0x07	N/A

Table C-24. SCCV (b2-b0) Configuration Bits with Corresponding Voltage
Threshold When STATE\_CTL[RSNS] = 1

Setting	Threshold	Setting	Threshold
0x00	-0.050 V	0x04	-0.150 V
0x01	–0.075 V	0x05	−0.175 V
0x02	-0.100 V	0x06	-0.200 V
0x03	-0.125 V	0x07	-0.225 V

Table C-25. SCCD (b7-b4) Configuration Bits with Corresponding SC Chg Delay Time

Setting	Time	Setting	Time	Setting	Time	Setting	Time
0x00	0 µs	0x04	244 µs	0x08	488 µs	0x0c	732 µs
0x01	61 µs	0x05	305 µs	0x09	549 µs	0x0d	793 µs
0x02	122 µs	0x06	366 µs	0x0a	610 µs	0x0e	854 µs
0x03	183 µs	0x07	427 µs	0x0b	671 µs	0x0f	915 µs

#### **Related Variables:**

- DF:1st Level Safety:Current(1):AFE SC Recovery(17)
- SBS:ChargingCurrent(0x14)
- SBS:ChargingVoltage(0x15)
- SBS:BatteryStatus(0x16)[TCA]
- SBS:SafetyStatus(0x51)[SCC]

## C.2.2.12 AFE SC Dsg Cfg (Offset 16)

The **AFE SC Dsg Cfg** is programmed into the SCD register of the integrated AFE device. The **AFE SC Dsg Cfg** sets the short circuit in discharging voltage threshold and the short circuit in discharging delay of the integrated AFE. Changes to this data flash value requires a software full reset or a power reset of the bq3060 to take effect.

If the bq3060 identifies a discharge in short circuit situation from the integrated AFE ChargingCurrent and ChargingVoltage are set to 0, [TDA] in BatteryStatus is set, [SCD] in SafetyStatus is set, and [XDSG] in OperationStatus is set.



www.ti.com 1st Level Safety Class

### Table C-26. AFE SC Dsg Cfg

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
1	Current	16	AFE SC Dsg Cfg	hex	1	0x00	0xff	0x77	

	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
AFE SCD Register	SCDD3	SCDD2	SCDD1	SCDD0	-	SCDV2	SCDV1	SCDV0

#### Figure C-4. SCD Register

SCDD3, SCDD2, SCDD1, SCDD0 — Sets the short circuit delay in discharging of the integrated AFE

0x0 - 0xf = sets the short circuit in discharging delay between 0µs - 915µs in 61µs steps; Exceeding the short circuit in discharge voltage threshold for longer than this period turns off the CHG and DSG outputs. 0000 is the AFE power on reset default. If STATE\_CTL[SCDDx2] is set, the delay time is double of that programmed in this register.

SCDV2, SCDV1, SCDV0 — Sets the short circuit voltage threshold in discharging of the integrated AFE

[RSNS] = 0, sets the short circuit voltage threshold between 100mV and 450mV in 50mV steps 0x0 - 0x7 =

**[RSNS]** = 1, sets the short circuit voltage threshold between 50mV and 475mV in 25mV steps 0x0 - 0x7 =

SCD (b3)— Not used.

Table C-27. SCDV (b2-b0) Configuration Bits with Corresponding Voltage Threshold When STATE\_CTL[RSNS] = 0

Setting	Threshold	Setting	Threshold
0x00	0.100 V	0x04	0.300 V
0x01	0.150 V	0x05	0.350 V
0x02	0.200 V	0x06	0.400 V
0x03	0.250 V	0x07	0.450 V

Table C-28. SCDV (b2-b0) Configuration Bits with Corresponding Voltage Threshold When STATE\_CTL[RSNS] = 1

Setting	Threshold	Setting	Threshold
0x00	0.050 V	0x04	0.150 V
0x01	0.075 V	0x05	0.175 V
0x02	0.100 V	0x06	0.200 V
0x03	0.125 V	0x07	0.225 V

Table C-29. SCDD (b7-b4) Configuration Bits with Corresponding SC Dsg Delay Time

Setting	Time	Setting	Time	Setting	Time	Setting	Time
0x00	0 µs	0x04	244 µs	0x08	488 µs	0x0c	732 µs
0x01	61 µs	0x05	305 µs	0x09	549 µs	0x0d	793 µs
0x02	122 µs	0x06	366 µs	0x0a	610 µs	0x0e	854 µs
0x03	183 µs	0x07	427 µs	0x0b	671 µs	0x0f	915 µs



1st Level Safety Class www.ti.com

#### **Related Variables:**

- DF:1st Level Safety:Current(1):AFE SC Recovery(17)
- SBS:ChargingCurrent(0x14)
- SBS:ChargingVoltage(0x15)
- SBS:BatteryStatus(0x16)[TDA]
- SBS:SafetyStatus(0x51)[SCD]
- SBS:OperationStatus(0x54)[XDSG]

### C.2.2.13 AFE SC Recovery (Offset 17)

The bq3060 recovers from a short circuit in charging or discharging condition in non-removable battery mode if the absolute value of *AverageCurrent* is equal to or lower than the *AFE SC Recovery* current level for the length of *Current Recovery Time*. On recovery, the *ChargingCurrent* and *ChargingVoltage* are set to their appropriate values per the charging algorithm, [TDA] and [TCA] in *BatteryStatus* are reset, [SCC] and [SCD] in *SafetyStatus* are reset, and [XDSG] is reset

## Table C-30. AFE SC Recovery

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
1	Current	17	AFE SC Recovery	unsigned integer	2	0	200	1	mA

#### **Related Variables:**

- DF:1st Level Safety:Current Recovery Time(10)
- DF:1st Level Safety:Current(1):AFE SC Chg Cfg(15)
- DF:1st Level Safety:Current(1):AFE SC Dsg Cfg(16)
- DF:Configuration:Registers(64):Operation Cfg B(2)[NR]
- SBS:AverageCurrent(0x0b)
- SBS:BatteryStatus(0x16)[TCA],[TDA]
- SBS:SafetyStatus(0x51)[SCC],[SCD]
- SBS:OperationStatus(0x54)[XDSG]

### C.2.3 Temperature (Subclass 2)

#### C.2.3.1 Over Temp Chg (Offset 0)

The bq3060 sets the *[OTC]* flag in *SafetyAlert* if the pack *Temperature* is equal to or higher than the *Over Temp Chg* threshold.

## Table C-31. Over Temp Chg

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
2	Temperature	0	Over Temp Chg	unsigned integer	2	0	1200	550	0.1°C

#### **Related Variables:**

- DF:1st Level Safety:Temperature(2):OT Chg Time(2)
- SBS:Temperature(0x08)
- SBS:SafetyAlert(0x50)[OTC]

### C.2.3.2 OT Chg Time (Offset 2)

If the [OTC] in SafetyAlert time period exceeds the **OT Chg Time** period the bq3060 goes into an over temperature charge condition. This function is disabled if **OT Chg Time** is set to 0.



www.ti.com 1st Level Safety Class

In and over temperature charge condition the *ChargingVoltage* and *ChargingCurrent* are set to 0, the [OTA] flag in *BatteryStatus* is set, [TCA] is set, the [OTC] flag in *SafetyAlert* is reset, and the [OTC] flag in *SafetyStatus* is set. If the [OTFET] bit is enabled the CHG FET also turns off.

### Table C-32. OT Chg Time

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
2	Temperature	2	OT Chg Time	unsigned integer	1	0	240	2	Sec

#### **Related Variables:**

- DF:1st Level Safety:Temperature(2):Over Temp Chg (0)
- DF:Configuration:Registers(64):Operation Cfg B(2)[OTFET]
- SBS:ChargingCurrent(0x14)
- SBS:ChargingVoltage(0x15)
- SBS:BatteryStatus(0x16)[OTA],[TCA]
- SBS:SafetyAlert(0x50)[OTC]
- SBS:SafetyStatus(0x51)[OTC]

### C.2.3.3 OT Chg Recovery (Offset 3)

The bq3060 recovers from an over temperature charge condition if the *Temperature* is equal to or lower than the *OT Chg Recovery* level. On recovery, the CHG FET returns to it's normal operating state, the *ChargingCurrent* and *ChargingVoltage* are set to their appropriate values per the charging algorithm, the *[OTC]* flag in *SafetyStatus* is reset.

#### Table C-33. OT Chg Recovery

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
2	Temperature	3	OT Chg Recovery	unsigned integer	2	0	1200	500	0.1°C

### **Related Variables:**

- DF:1st Level Safety:Temperature(2):Over Temp Chg (0)
- SBS:ChargingCurrent(0x14)
- SBS:ChargingVoltage(0x15)
- SBS:BatteryStatus(0x16)[OTA]
- SBS:SafetyStatus(0x51)[OTC]

#### C.2.3.4 Over Temp Dsg (Offset 5)

The bq3060 sets the *[OTD]* in *SafetyAlert* if the pack *Temperature* is equal to or higher than the *Over Temp Dsg* threshold.

#### Table C-34. Over Temp Dsg

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
2	Temperature	5	Over Temp Dsg	unsigned integer	2	0	1200	600	0.1°C

- DF:1st Level Safety:Temperature(2):OT Dsg Time(7)
- SBS:Temperature(0x08)
- SBS:SafetyAlert(0x50)[OTD]



2nd Level Safety www.ti.com

## C.2.3.5 OT Dsg Time (Offset 7)

If the [OTD] in SafetyAlert time period exceeds the **OT Dsg Time** the bq3060 goes into an over temperature discharge condition. This function is disabled if **OT Dsg Time** is set to 0.

In an over temperature discharge condition the *ChargingCurrent* is set to 0, *[OTA]* is set, the *[OTD]* flag in *SafetyAlert* is reset, and the *[OTD] SafetyStatus* flag is set. If the *[OTFET]* bit is enabled, the DSG FET also turns off and *[XDSG]* in *OperationStatus* is set.

## Table C-35. OT Dsg Time

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
2	Temperature	7	OT Dsg Time	unsigned integer	1	0	240	2	Sec

#### **Related Variables:**

- DF:1st Level Safety:Temperature(2):Over Temp Dsg (5)
- DF:Configuration:Registers(64):Operation Cfg B(2)[OTFET]
- SBS:ChargingCurrent(0x14)
- SBS:ChargingVoltage(0x15)
- SBS:BatteryStatus(0x16)[OTA]
- SBS:SafetyAlert(0x50)[OTD]
- SBS:SafetyStatus(0x51)[OTD]
- SBS:OperationStatus(0x54)[XDSG]

## C.2.3.6 OT Dsg Recovery (Offset 8)

The bq3060 recovers from an over temperature discharge condition if the *Temperature* is equal to or lower than the *OT Dsg Recovery* level. On recovery, the DSG FET returns to it's normal operating state, the *ChargingCurrent* and *ChargingVoltage* are set to their appropriate values per the charging algorithm, the *[OTA]* flag is reset, the *[OTD]* SafetyStatus flag is reset, and the *[XDSG]* flag in *OperationStatus* is reset.

#### Table C-36. OT Dsg Recovery

5	Subclass D	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
2	2	Temperature	8	OT Dsg Recovery	unsigned integer	2	0	1200	550	0.1°C

#### **Related Variables:**

- DF:1st Level Safety:Temperature(2):Over Temp Dsg 5)
- SBS:ChargingCurrent(0x14)
- SBS:ChargingVoltage(0x15)
- SBS:BatteryStatus(0x16)[OTA]
- SBS:SafetyStatus(0x51)[OTD]
- SBS:OperationStatus(0x54)[XDSG]

### C.3 2nd Level Safety

### C.3.1 Voltage (Subclass 16)

## C.3.1.1 LT SOV Threshold (Offset 0)

When the bq3060 is operating in the low temperature charging range ([TR2] = 1), it sets the [SOV] flag in PFStatus if any CellVoltage4..1 is equal to or higher than the LT SOV Threshold for a period of SOV Time



www.ti.com 2nd Level Safety

#### Table C-37, LT SOV Threshold

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
16	Voltage	0	LT SOV Threshold	Integer	2	0	20000	4400	mV

#### **Related Variables:**

- DF:2nd Level Safety:Voltage(16):SOV Time(6)
- SBS:CellVoltage4(0x3c)
- SBS:CellVoltage3(0x3d)
- SBS:CellVoltage2(0x3e)
- SBS:CellVoltage1(0x3f)
- SBS:PFStatus(0x53)[SOV]
- SBS:TempRange(0x72)[TR2]

## C.3.1.2 ST SOV Threshold (Offset 2)

When the bq3060 is operating in the standard temperature charging range 1 or 2([TR2A] = 1, or [TR3] = 1), it sets the [SOV] flag in PFStatus if any CellVoltage4..1 is equal to or higher than the ST SOV Threshold for a period of SOV Time.

#### Table C-38. ST SOV Threshold

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
16	Voltage	2	ST SOV Threshold	Integer	2	0	20000	4600	mV

#### **Related Variables:**

- DF:2nd Level Safety:Voltage(16):SOV Time(6)
- SBS:CellVoltage4(0x3c)
- SBS:CellVoltage3(0x3d)
- SBS:CellVoltage2(0x3e)
- SBS:CellVoltage1(0x3f)
- SBS:PFStatus(0x53)[SOV]
- SBS:TempRange(0x72)[TR2A][TR3]

### C.3.1.3 HT SOV Threshold (Offset 4)

When the bq3060 is operating in the high temperature charging range ([TR4] = 1), it sets the [SOV] flag in PFStatus if any CellVoltage4..1 is equal to or higher than the **HT SOV Threshold** for a period of **SOV Time**.

#### Table C-39, HT SOV Threshold

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
16	Voltage	4	HT SOV Threshold	Integer	2	0	20000	4500	mV

- DF:2nd Level Safety:Voltage(16):SOV Time(6)
- SBS:CellVoltage4(0x3c)
- SBS:CellVoltage3(0x3d)
- SBS:CellVoltage2(0x3e)



2nd Level Safety www.ti.com

- SBS:CellVoltage1(0x3f)
- SBS:PFStatus(0x53)[SOV]
- SBS:TempRange(0x72)[TR4]

### C.3.1.4 SOV Time (Offset 6)

The bq3060 sets the [SOV] flag in PFStatus and goes into a safety overvoltage condition if any CellVoltage4..1 is equal to or higher than the appropriate SOV threshold (depending on temperature range) for a period of SOV Time. If the [XSOV] bit in Permanent Fail Cfg 1 is set, the SAFE pin is driven high. This function is disabled if SOV Time is set to 0.

#### Table C-40. SOV Time

Siinciaee ii)	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit	
16	Voltage	6	SOV Time	Unsigned integer	1	0	240	0	s	Ì

#### **Related Variables:**

- DF:2nd Level Safety:Voltage(16):LT SOV Threshold(0)
- DF:2nd Level Safety:Voltage(16):ST SOV Threshold(2)
- DF:2nd Level Safety:Voltage(16):HT SOV Threshold(4)
- DF:Configuration:Registers(64):Permanent Fail Cfg 1(6)[XSOV]
- SBS:CellVoltage4(0x3c)
- SBS:CellVoltage3(0x3d)
- SBS:CellVoltage2(0x3e)
- SBS:CellVoltage1(0x3f)
- SBS:PFStatus(0x53)[SOV]

#### C.3.1.5 PF SOV Fuse Blow Delay(Offset 7)

In case of a safety overvoltage permanent failure condition, the assertion of the FUSE output (to blow a fuse) can be delayed to allow the battery to discharge to a safe level before blowing the fuse. A PF timer is started once an SOV PF event occurs (i.e. **when SOV Time** has passed and the [SOV] flag has been set). The FUSE output will be driven high (thus blowing the fuse) once this timer reaches **PF SOV Fuse Blow Delay**, or as soon as all cell voltages go below the **COV Recovery threshold** for the current temperature range, whichever comes first.

### Table C-41. PF SOV Fuse Blow Delay

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
16	Voltage	7	PF SOV Fuse Blow Delay	Unsigned integer	2	0	65,535	0	S

- DF:2nd Level Safety:Voltage(16):LT SOV Threshold(0)
- DF:2nd Level Safety:Voltage(16):ST SOV Threshold(2)
- DF:2nd Level Safety:Voltage(16):HT SOV Threshold(4)
- DF:Configuration:Registers(64):Permanent Fail Cfg 1(6)[XSOV]
- SBS:CellVoltage4(0x3c)
- SBS:CellVoltage3(0x3d)
- SBS:CellVoltage2(0x3e)
- SBS:CellVoltage1(0x3f)
- SBS:PFStatus(0x53)[SOV]



www.ti.com 2nd Level Safety

### C.3.1.6 Cell Imbalance Current (Offset 9)

The battery pack *Current* must be below the *Cell Imbalance Current* limit for *Cell Imbalance Time* before the bq3060 starts detecting cell imbalance.

#### Table C-42. Cell Imbalance Current

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
16	Voltage	9	Cell Imbalance Current	unsigned integer	1	0	200	5	mA

#### **Related Variables:**

- DF:2nd Level Safety:Voltage(16):Cell Imbalance Fail Voltage(10)
- DF:2nd Level Safety:Voltage(16):Cell Imbalance Time(12)
- DF:2nd Level Safety:Voltage(16):Battery Rest Time(13)
- SBS:Current(0x0a)

#### C.3.1.7 Cell Imbalance Fail Voltage (Offset 10)

If the *Current* goes below *Cell Imbalance Current* for *Battery Rest Time* the bq3060 starts cell imbalance measurements. The bq3060 sets the *[CIM]* flag in *PFAlert* if the bq3060 measures a difference between any *CellVoltage4..1* equal to or higher than the *Cell Imbalance Fail Voltage* threshold.

#### Table C-43. Cell Imbalance Fail Voltage

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
16	Voltage	10	Cell Imbalance Fail Voltage	unsigned integer	2	0	5000	1000	mV

#### **Related Variables:**

- DF:2nd Level Safety:Voltage(16):Cell Imbalance Current(9)
- DF:2nd Level Safety:Voltage(16):Cell Imbalance Time(12)
- DF:2nd Level Safety:Voltage(16):Battery Rest Time(13)
- SBS:CellVoltage4(0x3c)
- SBS:CellVoltage3(0x3d)
- SBS:CellVoltage2(0x3e)
- SBS:CellVoltage1(0x3f)
- SBS:PFAlert(0x52)[CIM]

### C.3.1.8 Cell Imbalance Time (Offset 12)

If the [CIM] PFAlert time period exceeds the **Cell Imbalance Time** limit the bq3060 goes into a cell imbalance condition, [CIM] in PFAlert is cleared, [CIM] in PFStatus is set and, if **[XCIM]** in **Permanent Fail Cfg** is set, the FUSE pin is also driven high. This function is disabled if **Cell Imbalance Time** is set to 0.

#### Table C-44. Cell Imbalance Time

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
16	Voltage	12	Cell Imbalance Time	unsigned integer	1	0	240	0	Sec

- DF:2nd Level Safety:Voltage(16):Cell Imbalance Current(9)
- DF:2nd Level Safety:Voltage(16):Cell Imbalance Fail Voltage(10)
- DF:2nd Level Safety:Voltage(16):Battery Rest Time(13)



2nd Level Safety www.ti.com

- DF:Configuration:Registers(64):Permanent Fail Cfg(6)[XSOV]
- SBS:PFAlert(0x52)[CIM]
- SBS:PFStatus(0x53)[CIM]

### C.3.1.9 Battery Rest Time (Offset 13)

The battery *Current* must be below *Cell Imbalance Current* limit for at least *Battery Rest Time* period before the bq3060 starts detecting a cell imbalance. Cell imbalance detection is disabled if *Battery Rest Time* is set to 0.

### Table C-45. Battery Rest Time

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
16	Voltage	13	Battery Rest Time	unsigned integer	2	0	65535	1800	Sec

#### **Related Variables:**

- DF:2nd Level Safety:Voltage(16):Cell Imbalance Current(9)
- DF:2nd Level Safety:Voltage(16):Cell Imbalance Fail Voltage(10)
- DF:2nd Level Safety:Voltage(16):Cell Imbalance Time(12)
- SBS:Current(0x0a)

### C.3.1.10 Min CIM-check voltage (Offset 15)

The battery *Current* must be below *Cell Imbalance Current* limit for at least *Battery Rest Time* period AND All (*CellVoltage4..1*) must be greater than *Min CIM-check voltage* before bq20z70/bq20z75 starts detecting cell imbalance.

#### Table C-46. Min CIM-check voltage

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
16	Voltage	15	Min CIM-check voltage	unsigned integer	2	0	65535	3000	mV

## **Related Variables:**

- DF:2nd Level Safety:Voltage(16):Cell Imbalance Current(9)
- DF:2nd Level Safety:Voltage(16):Cell Imbalance Fail Voltage(10)
- DF:2nd Level Safety:Voltage(16):Cell Imbalance Time(12)
- DF:2nd Level Safety:Voltage(16):Battery Rest Time(13)
- SBS:Current(0x0a)
- SBS:CellVoltage4..1(0x3c..0x3f)

## C.3.1.11 PFIN Detect Time (Offset 17)

If the FUSE pin is driven logic high externally then [PFIN] in PFAlert is set. If the [PFIN] PF alert time period exceeds **PFIN Detect Time** [PFIN] in PFAlert is reset, [PFIN] in PFStatus is set, and both DSG-and CHG-FET are turned OFF. If **[XPFIN]** in **Permanent Fail Cfg** is set, the FUSE pin is also driven high by the bg3060. This function is disabled if **PFIN Detect Time** is set to 0.

Regardless of PFIN being disabled or not, however, when the FUSE pin is driven high externally, both DSG- and CHG-FET are turned OFF by the AFE hardware.



www.ti.com 2nd Level Safety

#### Table C-47. PFIN Detect Time

Subc	lass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
16		Voltage	17	PFIN Detect Time	unsigned integer	1	0	240	0	Sec

#### **Related Variables:**

- DF:Configuration:Registers(64):Permanent Fail Cfg(6)[XPFIN]
- SBS:PFAlert(0x52)[PFIN]
- SBS:PFStatus(0x53)[PFIN]

## C.3.2 Current (Subclass 17)

## C.3.2.1 SOC Chg (Offset 0)

The bq3060 sets the [SOCC] in PFAlert if Current is equal to or higher than the SOC Chg threshold.

#### Table C-48. SOC Chg

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
17	Current	0	SOC Chg	unsigned integer	2	0	30000	10000	mA

#### **Related Variables:**

- DF:2nd Level Safety:Current(17):SOC Chg Time(2)
- DF:Configuration:Registers(64):Permanent Fail Cfg(6)[XSOCC]
- SBS:Current(0x0a)
- SBS:PFAlert(0x52)[SOCC]

#### C.3.2.2 SOC Chg Time (Offset 2)

If the [SOCC] in PFAlert time period exceeds the **SOC Chg Time** the bq3060 goes into a SOCC condition [SOCC] in PFAlert is cleared, [SOCC] in PFStatus is set and, if **[XSOCC]** in **Permanent Fail Cfg** is set, the FUSE pin is driven high. This function is disabled if **SOC Chg Time** is set to 0.

### Table C-49. SOC Chg Time

Subclass	D Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
17	Current	2	SOC Chg Time	unsigned integer	1	0	240	0	Sec

#### **Related Variables:**

- DF:2nd Level Safety:Current(17):SOC Chg(0)
- DF:Configuration:Registers(64):Permanent Fail Cfg(6)[XSOCC]
- SBS:Current(0x0a)
- SBS:PFAlert(0x52)[SOCC]
- SBS:PFStatus(0x53)[SOCC]

#### C.3.2.3 SOC Dsg (Offset 3)

The bq3060 sets the [SOCD] PFAlert if discharge Current is equal to or higher than the (-)SOC Dsg threshold.



2nd Level Safety www.ti.com

#### Table C-50. SOC Dsg

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
17	Current	3	SOC Dsg	unsigned integer	2	0	30000	10000	mA

#### **Related Variables:**

- DF:2nd Level Safety:Current(17):SOC Dsg Time(5)
- DF:Configuration:Registers(64):Permanent Fail Cfg(6)[XSOCC]
- SBS:Current(0x0a)
- SBS:PFAlert(0x52)[SOCD]

### C.3.2.4 SOC Dsg Time (Offset 5)

If the [SOCD] PFAlert time period exceeds the safety overcurrent charge time the bq3060 goes into a SOCD condition, [SOCD] in PFAlert is cleared, [SOCD] in PFStatus is set and, if the [XSOCD] bit in **Permanent Fail Cfg** is set, the FUSE pin is driven high. This function is disabled if **SOCD Dsg Time** is set to 0.

### Table C-51. SOC Dsg Time

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
17	Current	5	SOC Dsg Time	unsigned integer	1	0	240	0	Sec

#### **Related Variables:**

- DF:2nd Level Safety:Current(17):SOC Dsg(3)
- DF:Configuration:Registers(64):Permanent Fail Cfg(6)[XSOCD]
- SBS:Current(0x0a)
- SBS:PFAlert(0x52)[SOCD]
- SBS:PFStatus(0x53)[SOCD]

#### C.3.3 Temperature (Subclass 18)

#### C.3.3.1 SOT Chg (Offset 0)

The bq3060 sets the [SOTC] PFAlert if Temperature is equal to or higher than the **SOT Chg** threshold during charging ([DSG] = 0).

#### Table C-52. SOT Chg

S	ubclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
1	8	Temperature	0	SOT Chg	unsigned integer	2	0	1200	650	0.1°C

#### **Related Variables:**

- DF:2nd Level Safety:Temperature(18):SOT Chg Time(2)
- SBS:Temperature(0x08)
- SBS:BatteryStatus(0x16)[DSG]
- SBS:PFAlert(0x52)[SOTC]

### C.3.3.2 SOT Chg Time (Offset 2)

If the [SOT] flag in PFAlert time period exceeds **SOT Chg Time** the bq3060 goes into a SOTC condition, [SOTC] in PFAlert is cleared, [SOTC] in PFStatus is set and, if [XSOTC] in Permanent Fail Cfg is set, the FUSE pin is driven high. This function is disabled if **SOT Chg Time** is set to 0.



www.ti.com 2nd Level Safety

## Table C-53. SOT Chg Time

Sul	bclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
18		Temperature	2	SOT Chg Time	unsigned integer	1	0	240	0	Sec

#### **Related Variables:**

- DF:2nd Level Safety:Temperature(18):SOT Chg(0)
- DF:Configuration:Registers(64):Permanent Fail Cfg(6)[XSOTC]
- SBS:Temperature(0x08)
- SBS:PFAlert(0x52)[SOTC]
- SBS:PFStatus(0x53)[SOTC]

# C.3.3.3 SOT Dsg (Offset 3)

The bq3060 sets the [SOTD] PFAlert if Temperature is equal to or higher than the SOT Dsg threshold during discharging ([DSG] = 1).

# Table C-54. SOT Dsg

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
18	Temperature	3	SOT Dsg	unsigned integer	2	0	1200	750	0.1°C

## **Related Variables:**

- DF:2nd Level Safety:Temperature(18):SOT Dsg Time(5)
- SBS:Temperature(0x08)
- SBS:BatteryStatus(0x16)[DSG]
- SBS:PFAlert(0x52)[SOTD]

## C.3.3.4 SOT Dsg Time (Offset 5)

If the [SOTD] in PFAlert time period exceeds **SOT Dsg Time** the bq3060 goes into a SOTD condition, [SOTD] in PFAlert is reset, [SOTD] in PFStatus is set and, if **[XSOTD]** in **Permanent Fail Cfg** is set, the FUSE pin is driven high. This function is disabled if **SOT Dsg Time** is set to 0.

### Table C-55. SOT Dsg Time

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
18	Temperature	5	SOT Dsg Time	unsigned integer	1	0	240	0	Sec

## **Related Variables:**

- DF:2nd Level Safety:Temperature(18):SOT Dsg(3)
- DF:Configuration:Registers(64):Permanent Fail Cfg(6)[XSOTD]
- SBS:Temperature(0x08)
- SBS:PFAlert(0x52)[SOTD]
- SBS:PFStatus(0x53)[SOTD]

## C.3.3.5 Open Thermistor (Offset 6)

The bq3060 sets the [SOPT] flag in PFAlert if the thermistor Temperature is equal to or lower than the **Open Thermistor** threshold.



2nd Level Safety www.ti.com

## Table C-56. Open Thermistor

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
18	Temperature	6	Open Thermistor	signed integer	2	-1000	1200	-333	0.1°C

#### **Related Variables:**

- DF:2nd Level Safety:Temperature(18):Open Time(7)
- SBS:Temperature(0x08)
- SBS:PFAlert(0x52)[SOPT]

# C.3.3.6 Open Time (Offset 8)

If the [SOPT] PFAlert time period exceeds **Open Time** period the bq3060 goes into a safety open thermistor condition, [SOPT] in PFAlert is reset, [SOPT] in PFStatus is set and, if **[XSOPT]** in **Permanent Fail Cfg** is set, the FUSE pin is driven high. This function is disabled if **Open Time** is set to 0.

## Table C-57. Open Time

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
18	Temperature	8	Open Time	unsigned integer	1	0	240	0	Sec

## **Related Variables:**

- DF:2nd Level Safety:Temperature(18):Open Thermistor(6)
- DF:Configuration:Registers(64):Permanent Fail Cfg(6)[XSOPT]
- SBS:Temperature(0x08)
- SBS:PFAlert(0x52)[SOPT]
- SBS:PFStatus(0x53)[SOPT]

## C.3.4 FET Verification (Subclass 19)

## C.3.4.1 FET Fail Limit (Offset 0)

The bq3060 sets the [CFETF] PFAlert if the bq3060 detects charge Current equal to or higher than the FET Fail Limit threshold when the CHG FET is supposed to be off.

The bq3060 sets the [DFETF] PFAlert if the bq3060 detects discharge Current equal to or lower than the (-)FET Fail Limit threshold when the DSG FET is supposed to be off.

### Table C-58. FET Fail Limit

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
19	FET Verification	0	FET Fail Limit	unsigned integer	2	0	500	20	mA

#### **Related Variables:**

- DF:2nd Level Safety:FET Verification(19):FET Fail Time(2)
- SBS:Current(0x0a)
- SBS:PFAlert(0x52)[CFETF],[DFETF]

## C.3.4.2 FET Fail Time (Offset 2)

If the [CFETF] alert time period exceeds **FET Fail Time** the bq3060 goes into a CHG FET failure condition, [CFETF] in PFAlert is reset, [CFETF] in PFStatus is set and, if **[XCFETF]** in **Permanent Fail Cfg** is set, the FUSE pin is driven high. This function is disabled if **FET Fail Time** is set to 0.



www.ti.com 2nd Level Safety

If the [DFETF] alert time period exceeds **FET Fail Time** the bq3060 goes into a DSG FET failure condition, [DFETF] in PFAlert is reset, [DFETF] in PFStatus is set and, if **[XDFETF]** in **Permanent Fail Cfg** is set, the FUSE pin is driven high. This function is disabled if **FET Fail Time** is set to 0.

#### Table C-59. FET Fail Time

Su	ibclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
19		AFE Verification	2	FET Fail Time	unsigned integer	1	0	240	0	Sec

#### **Related Variables:**

- DF:2nd Level Safety:FET Verification(19):FET Fail Limit(0)
- DF:Configuration:Registers(64):Permanent Fail Cfg(6)[XCFETF],[XDFETF]
- SBS:Current(0x0a)
- SBS:PFAlert(0x52)[CFETF],[DFETF]
- SBS:PFStatus(0x53)[CFETF],[DFETF]

# C.3.5 AFE Verification (Subclass 20)

# C.3.5.1 AFE Check Time (Offset 0)

The bq3060 compares periodically, with a period of **AFE Check Time**, certain RAM content and expected control bit states of the integrated AFE with the values stored in data flash. If an error is detected, the internal AFE fail counter is incremented. Set to 0 to disable [AFE\_P] faults

#### Table C-60. AFE Check Time

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
20	FET Verification	0	AFE Check Time	unsigned integer	1	0	255	0	Sec

#### **Related Variables:**

- DF:2nd Level Safety:AFE Verification(20):AFE Fail Limit(1)
- DF:2nd Level Safety:AFE Verification(20):AFE Fail Recovery Time(2)
- SBS:SafetyStatus(0x51)[WDF]
- SBS:PFStatus(0x53)[AFE\_P]

## C.3.5.2 AFE Fail Limit (Offset 1)

If the internal AFE fail counter reaches the **AFE Fail Limit** the bq3060 reports a [AFE\_C] permanent failure and, if [XAFE\_C] in **Permanent Fail Cfg** is set, the FUSE pin is driven high. This function is disabled if **AFE Fail Limit** is set to zero.

#### Table C-61. AFE Fail Limit

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
20	AFE Verification	1	AFE Fail Limit	unsigned integer	1	0	255	10	

### **Related Variables:**

- DF:2nd Level Safety:AFE Verification(20):AFE Check Time(0)
- DF:2nd Level Safety:AFE Verification(20):AFE Fail Recovery Time(2)
- DF:Configuration:Registers(64):Permanent Fail Cfg(6)[XAFE\_C]
- SBS:AFEData(0x45)
- SBS:PFStatus(0x53)[AFE\_C]



# C.3.5.3 AFE Fail Recovery Time (Offset 2)

The bq3060 decrements the internal AFE fail counter by one each *AFE Fail Recovery Time* period to a minimum of zero.

# Table C-62. AFE Fail Recovery Time

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
20	AFE Verification	2	AFE Fail Recovery Time	unsigned integer	1	0	255	20	Sec

#### **Related Variables:**

- DF:2nd Level Safety:AFE Verification(20):AFE Check Time(0)
- DF:2nd Level Safety:AFE Verification(20):AFE Fail Limit(1)

## C.3.5.4 AFE Init Retry Limit (Offset 3)

After a full reset the AFE offset and gain values are read twice and then compared. **AFE Init Retry Limit** is the maximum number of times that the initial AFE offset and gain values will be read, if they are not considered the same, until the [AFE\_C] permanent failure occurs.

## Table C-63. AFE Init Retry Limit

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
20	AFE Verification	3	AFE Init Retry Limit	unsigned integer	1	0	255	6	

#### **Related Variables:**

- DF:2nd Level Safety:AFE Verification(20):AFE Init Limit(4)
- SBS:PFStatus(0x53)[AFE C]

# C.3.5.5 AFE Init Limit (Offset 4)

**AFE Init Limit** is the difference in A/D counts that two successive readings of AFE offset and gain can be and still considered the be same value, after a full reset.

## Table C-64. AFE Init Limit

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
20	AFE Verification	4	AFE Init Limit	unsigned integer	1	0	255	20	

#### **Related Variables:**

- DF:2nd Level Safety:AFE Verification(20):AFE Init Retry Limit(3)
- SBS:PFStatus(0x53)[AFE\_C]

## C.4 Charge Control

# C.4.1 Charge Control SMBus Broadcasts

All broadcasts to a host or a smart charger are enabled by the **[BCAST]** bit. If the **[HPE]** bit is enabled, master-mode broadcasts to the host address are PEC enabled. If the **[CPE]** bit is enabled, master-mode broadcasts to the Smart-Charger address are PEC enabled. When broadcast is enabled, the following broadcasts are sent:

- ChargingVoltage and ChargingCurrent broadcasts are sent to the Smart-Charger device address (0x12) every 10 to 60 seconds.
- If any of the [OCA], [TCA], [OTA], [TDA], [RCA], [RTA] flags are set, the AlarmWarning broadcast is



sent to the host device address (0x14) every 10 seconds. Broadcasts stop when all flags above have been cleared.

• If any of the [OCA], [TCA], [OTA] or [TDA] flags are set, the AlarmWarning broadcast is sent to Smart-Charger device address every 10 seconds. Broadcasts stop when all flags above have been cleared.

#### **Related Variables:**

- DF:Configuration:Registers(64):Operation Cfg B(2)[CPE],[HPE],[BCAST]
- SBS:ChargingCurrent(0x14)
- SBS:ChargingVoltage(0x15)
- SBS:BatteryStatus(0x16)[OCA],[TCA],[OTA],[TDA],[RCA],[RTA]

# C.4.2 Charge Temperature Cfg (Subclass 32)

## C.4.2.1 JT1 (Offset 0)

**JT1** is the lower bound of the low temperature charging range. If *Temperature* is below the **JT1** threshold, then [TR1] flag in *TempRange* is set and charging is inhibited from starting. If bq3060 is in charge mode ([DSG] = 0), then charging is suspended, [CHGSUSP] flag in ChargingStatus is set, and ChargingCurrent and ChargingVoltage are set to 0.

#### Table C-65, JT1

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
32	Charge Temperature Cfg	0	JT1	Integer	2	-400	1200	0	0.1°C

#### **Related Variables:**

- SBS:Temperature(0x08)
- SBS:ChargingCurrent(0x14)
- SBS:ChargingVoltage(0x15)
- SBS:BatteryStatus(0x16)[DSG]
- SBS:ChargingStatus(0x55)[CHGSUSP]
- SBS:TempRange(0x72)[TR1]

# C.4.2.2 JT2 (Offset 2)

JT2 is the upper bound of the low temperature charging range and the lower bound of standard temperature charging range 1. If Temperature is between JT1 and JT2, then [TR2] flag in TempRange is set, Charging Voltage is set to LT Chg Voltage and ChargingCurrent is set to LT Chg Current 1, LT Chg Current 2, or LT Chg Current 3, depending on cell voltage (see Section 1.5.2).

#### Table C-66. JT2

Subclass ID	Subclass Name	Offs et	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
32	Charge Temperature Cfg	2	JT2	Integer	2	-400	1200	120	0.1°C

#### **Related Variables**

- DF:Charge Control:Charge Temperature Cfg(32):JT1(0)
- DF:Charge Control:Charge Cfg(34):LT Chg Voltage(0)
- DF:Charge Control:Charge Cfg(34):LT Chg Current1..3(2..6)
- SBS:Temperature(0x08)
- SBS:ChargingCurrent(0x14)
- SBS:ChargingVoltage(0x15)



SBS:TempRange(0x72)[TR2]

# C.4.2.3 JT2a (Offset 4)

JT2a is the upper bound of the standard temperature charging range1 and the lower bound of standard temperature charging range 2. If *Temperature* is between JT2 and JT2a, then [TR2A] flag in TempRange is set, Charging Voltage is set to ST1 Chg Voltage and ChargingCurrent is set to ST1 Chg Current 1, ST1 Chg Current 2, or ST1 Chg Current 3, depending on cell voltage (see Section 1.5.2).

### Table C-67. JT2a

Subclass ID	Subclass Name	Offs et	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
32	Charge Temperature Cfg	4	JT2a	Integer	2	-400	1200	300	0.1°C

#### **Related Variables:**

- DF:Charge Control:Charge Temperature Cfg(32):JT2(2)
- DF:Charge Control:Charge Cfg(34):ST1 Chg Voltage(8)
- DF:Charge Control:Charge Cfg(34):ST1 Chg Current1..3(10..14)
- SBS:Temperature(0x08)
- SBS:ChargingCurrent(0x14)
- SBS:ChargingVoltage(0x15)
- SBS:TempRange(0x72)[TR2A]

## C.4.2.4 JT3 (Offset 6)

JT3 is the upper bound of the standard temperature charging range 2, and the lower bound of high temperature charging range. If *Temperature* is between JT2a and JT3, then [TR3] flag in TempRange is set, Charging Voltage is set to ST2 Chg Voltage and ChargingCurrent is set to ST2 Chg Current 1, ST2 Chg Current 2, or ST2 Chg Current 3, depending on cell voltage (see Section 1.5.2).

If Temperature is greater than JT3 and charging did not start ([DSG] = 1), then charging is inhibited from starting.

### Table C-68. JT3

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
32	Charge Temperature Cfg	6	JT3	Integer	2	-400	1200	450	0.1°C

#### **Related Variables:**

- DF:Charge Control:Charge Temperature Cfg(32):JT2a(4)
- DF:Charge Control:Charge Cfg(34):ST2 Chg Voltage(16)
- DF:Charge Control:Charge Cfg(34):ST2 Chg Current1..3(18..22)
- SBS:Temperature(0x08)
- SBS:ChargingCurrent(0x14)
- SBS:ChargingVoltage(0x15)
- SBS:BatteryStatus(0x16)[DSG]
- SBS:TempRange(0x72)[TR3]



# C.4.2.5 JT4 (Offset 8)

JT4 is the upper bound of the high temperature charging range. If Temperature is between JT3 and JT4, then [TR4] flag in TempRange is set, Charging Voltage is set to HT Chg Voltage and Charging Current is set to HT Chg Current 1, HT Chg Current 2, or HTChg Current 3, depending on cell voltage (see Section 1.5.2).

If *Temperature* is greater than *JT4* then [[TR5]] flag in *TempRange* is set. If bq3060 is in charge mode ([DSG] = 0), then charging is suspended, [CHGSUSP] flag in *ChargingStatus* is set, and *ChargingCurrent* and *ChargingVoltage* are set to 0.

#### Table C-69. JT4

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
32	Charge Temperature Cfg	8	JT4	Integer	2	-400	1200	550	0.1°C

#### **Related Variables:**

- DF:Charge Control:Charge Temperature Cfg(32):JT3(6)
- DF:Charge Control:Charge Cfg(34):HT Chg Voltage(24)
- DF:Charge Control:Charge Cfg(34):HT Chg Current1..3(26..30)
- SBS:Temperature(0x08)
- SBS:ChargingCurrent(0x14)
- SBS:ChargingVoltage(0x15)
- SBS:BatteryStatus(0x16)[DSG]
- SBS:ChargingStatus(0x55)[CHGSUSP]
- SBS:TempRange(0x72)[TR4][TR5]

### C.4.2.6 Temp Hys (Offset 4)

If, in charge inhibit mode, the *Temperature* rises above *JT1* + *Temp Hys* or falls below *JT3* - *Temp Hys* charging is allowed to be resumed and *[XCHG]* in *ChargingStatus* is cleared. If the *[NR]* flag is cleared the fault condition can be cleared by removing and reinserting the battery pack.

#### Table C-70. Temp Hys

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
32	Charge Temperature Cfg	10	Temp Hys	signed integer	2	0	100	10	0.1°C

# **Related Variables:**

- DF:Charge Control:Charge Temperature Cfg(32):JT1(0)
- DF:Charge Control:Charge Temperature Cfg(32):JT3(6)
- DF:Configuration:Registers(64):Operation Cfg B(2)[NR],[CHGIN]
- SBS:Temperature(0x08)
- SBS:ChargingStatus(0x55)[XCHG]

# C.4.3 Pre-Charge Cfg (Subclass 33)

### C.4.3.1 Pre-chg Current (Offset 0)

The bq3060 sets the *ChargingCurrent* to the *Pre-chg Current* value when in pre-charge mode.



## Table C-71. Pre-chg Current

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
33	Pre-Charge Cfg	0	Pre-chg Current	unsigned integer	2	0	2000	250	mA

#### **Related Variables:**

SBS:ChargingCurrent(0x14)

# C.4.3.2 Pre-chg Voltage (Offset 2)

The bq3060 enters pre-charge mode and sets the [PCHG] flag in ChargingStatus if any CellVoltage4..1 drops below the **Pre-chg Voltage** threshold. In this mode, Charging Voltage is set to **LT Chg Voltage**, and Charging Current is set to **Pre-chg Current**.

## Table C-72. Pre-chg Voltage

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
33	Pre-Charge Cfg	2	Pre-chg Voltage	unsigned integer	2	0	20000	3000	mV

#### **Related Variables:**

- SBS:CellVoltage4(0x3c)
- SBS:CellVoltage3(0x3d)
- SBS:CellVoltage2(0x3e)
- SBS:CellVoltage1(0x3f)
- SBS:ChargingStatus(0x55)[PCHG]

## C.4.3.3 Recovery Voltage (Offset 4)

The bq3060 enters fast charge mode from pre-charge mode and sets either the [LTCHG], [ST1CHG], [ST2CHG], or [HTCHG] flag in ChargingStatus if all CellVoltage4..1 are equal to or higher than the **Recovery Voltage**.

# Table C-73. Recovery Voltage

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
33	Pre-Charge Cfg	4	Recovery Voltage	unsigned integer	2	0	20000	3100	mV

### **Related Variables:**

- DF:Pre-Charge Cfg(33):Pre-chg Voltage(2)
- SBS:Temperature(0x08)
- SBS:CellVoltage4(0x3c)
- SBS:CellVoltage3(0x3d)
- SBS:CellVoltage2(0x3e)
- SBS:CellVoltage1(0x3f)
- SBS:ChargingStatus(0x55)[FCHG]

# C.4.4 Charge Cfg (Subclass 34)

### C.4.4.1 LT Chg Voltage (Offset 0)

The bq3060 sets *ChargingVoltage* to the *LT Chg Voltage* value when *Temperature* in is the low temperature charging range ([TR2] = 1).



# Table C-74. LT Chg Voltage

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
34	Charge Cfg	0	LT Chg Voltage	Integer	2	0	20,000	12,000	mV

# **Related Variables:**

SBS: Temperature(0x08)SBS: ChargingVoltage(0x15)SBS:TempRange(0x72)[TR2]



## C.4.4.2 LT Chg Current 1 (Offset 2)

The bq3060 sets *ChargingCurrent* to the *LT Chg Current 1* value when *Temperature* is in the low temperature charging range ([TR2] = 1) and max(CellVoltage4..1) is in the CVR1 range.

# Table C-75. LT Chg Current 1

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
34	Charge Cfg	2	LT Chg Current 1	Integer	2	0	20,000	2,000	mA

### **Related Variables:**

- SBS:Temperature(0x08)
- SBS:ChargingCurrent(0x14)
- SBS:CellVoltage4..1(0x3c..0x3f)
- SBS:TempRange(0x72)[TR2]

## C.4.4.3 LT Chg Current 2 (Offset 4)

The bq3060 sets *ChargingCurrent* to the *LT Chg Current 2* value when *Temperature* in the low temperature charging range ([TR2] = 1) and max(CellVoltage4..1) is in the CVR2 range.

## Table C-76. LT Chg Current 2

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
34	Charge Cfg	4	LT Chg Current 2	Integer	2	0	20,000	2,000	mA

#### **Related Variables:**

- SBS:Temperature(0x08)
- SBS:ChargingCurrent(0x14)
- SBS:CellVoltage4..1(0x3c..0x3f)
- SBS:TempRange(0x72)[TR2]

## C.4.4.4 LT Chg Current 3 (Offset 6)

The bq3060 sets *ChargingCurrent* to the *LT Chg Current 3* value when *Temperature* in the low temperature charging range ([TR2] = 1) and max(CellVoltage4..1) is in the CVR3 range.

## Table C-77. LT Chg Current 3

Su	ıbclass	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
34		Charge Cfg	6	LT Chg Current 3	Integer	2	0	20,000	2,000	mA

#### **Related Variables:**

- SBS:Temperature(0x08)
- SBS:ChargingCurrent(0x14)
- SBS:CellVoltage4..1(0x3c..0x3f)
- SBS:TempRange(0x72)[TR2]

## C.4.4.5 ST1 Chg Voltage (Offset 8)

The bq3060 sets ChargingVoltage to the **ST1 Chg Voltage** value when Temperature is in the standard temperature charging range 1 ([TR2A] = 1).



## Table C-78. ST1 Chg Voltage

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
34	Charge Cfg	8	ST1 Chg Voltage	Integer	2	0	20,000	12,600	mV

#### **Related Variables:**

- SBS:Temperature(0x08)
- SBS:ChargingVoltage(0x15)
- SBS:TempRange(0x72)[TR2A]

# C.4.4.6 ST1 Chg Current 1 (Offset 10)

The bq3060 sets *ChargingCurrent* to the *ST1 Chg Current 1* value when *Temperature* is in the standard temperature charging range 1 ([TR2A] = 1) and max(CellVoltage4..1) is in the CVR1 range.

# Table C-79. ST1 Chg Current 1

Sub ID	class	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
34		Charge Cfg	10	ST1 Chg Current 1	Integer	2	0	20,000	4,000	mA

#### **Related Variables:**

- SBS:Temperature(0x08)
- SBS:ChargingCurrent(0x14)
- SBS:CellVoltage4..1(0x3c..0x3f)
- SBS:TempRange(0x72)[TR2A]

# C.4.4.7 ST1 Chg Current 2 (Offset 12)

The bq3060 sets *ChargingCurrent* to the *ST1 Chg Current 2* value when *Temperature* is in the standard temperature charging range 1 ([TR2A] = 1) and max( CellVoltage4..1) is in the CVR2 range.

# Table C-80. ST1 Chg Current 2

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
34	Charge Cfg	12	ST1 Chg Current 2	Integer	2	0	20,000	4,000	mA

#### **Related Variables:**

- SBS:Temperature(0x08)
- SBS:ChargingCurrent(0x14)
- SBS:CellVoltage4..1(0x3c..0x3f)
- SBS:TempRange(0x72)[TR2A]

## C.4.4.8 ST1 Chg Current 3 (Offset 14)

The bq3060 sets *ChargingCurrent* to the **ST1 Chg Current 3** value when *Temperature* is in the standard temperature charging range 1 ([TR2A] = 1) and max(CellVoltage4..1) is in the CVR3 range.

# Table C-81. ST1 Chg Current 3

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
34	Charge Cfg	14	ST1 Chg Current 3	Integer	2	0	20,000	4,000	mA



### **Related Variables:**

- SBS:Temperature(0x08)
- SBS:ChargingCurrent(0x14)
- SBS:CellVoltage4..1(0x3c..0x3f)
- SBS:TempRange(0x72)[TR2A]

## C.4.4.9 ST2 Chg Voltage (Offset 16)

The bq3060 sets *ChargingVoltage* to the **ST2 Chg Voltage** value when *Temperature* is in the standard temperature charging range 2 ([TR3] = 1).

# Table C-82. ST2 Chg Voltage

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
34	Charge Cfg	16	ST2 Chg Voltage	Integer	2	0	20,000	12,600	mA

#### **Related Variables:**

- SBS:Temperature(0x08)
- SBS:ChargingVoltage(0x15)
- SBS:TempRange(0x72)[TR3]

# C.4.4.10 ST2 Chg Current 1 (Offset 18)

The bq3060 sets *ChargingCurrent* to the **ST2 Chg Current 1** value when *Temperature* is in the standard temperature charging range 2 ([TR3] = 1) and max(CellVoltage4..1) is in the CVR1 range.

## Table C-83. ST2 Chg Current 1

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
34	Charge Cfg	18	ST2 Chg Current 1	Integer	2	0	20,000	4,000	mA

#### **Related Variables:**

- SBS:Temperature(0x08)
- SBS:ChargingCurrent(0x14)
- SBS:CellVoltage4..1(0x3c..0x3f)
- SBS:TempRange(0x72)[TR3]

# C.4.4.11 ST2 Chg Current 2 (Offset 20)

The bq3060 sets *ChargingCurrent* to the **ST2 Chg Current 2** value when *Temperature* is in the standard temperature charging range 2 ([TR3] = 1) and max(CellVoltage4..1) is in the CVR2 range.

# Table C-84. ST2 Chg Current 2

Sub ID	class	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
34		Charge Cfg	20	ST2 Chg Current 2	Integer	2	0	20,000	4,000	mA

## **Related Variables:**

- SBS:Temperature(0x08)
- SBS:ChargingCurrent(0x14)
- SBS:CellVoltage4..1(0x3c..0x3f)
- SBS:TempRange(0x72)[TR3]



# C.4.4.12 ST2 Chg Current 3 (Offset 22)

The bq3060 sets *ChargingCurrent* to the *ST2 Chg Current 3* value when *Temperature* is in the standard temperature charging range 2 ([TR3] = 1) and max(CellVoltage4..1) is in the CVR3 range.

## Table C-85. ST2 Chg Current 3

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
34	Charge Cfg	22	ST2 Chg Current 3	Integer	2	0	20,000	4,000	mA

### **Related Variables:**

- SBS:Temperature(0x08)
- SBS:ChargingCurrent(0x14)
- SBS:CellVoltage4..1(0x3c..0x3f)
- SBS:TempRange(0x72)[TR3]

## C.4.4.13 HT Chg Voltage (Offset 24)

The bq3060 sets *ChargingVoltage* to the *HT Chg Voltage* value when *Temperature* is in the high temperature charging range ([TR4] = 1).

## Table C-86. HT Chg Voltage

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
34	Charge Cfg	24	HT Chg Voltage	Integer	2	0	20,000	12,570	mV

#### **Related Variables:**

- SBS:Temperature(0x08)
- SBS:ChargingVoltage(0x15)
- SBS:TempRange(0x72)[TR4]

### C.4.4.14 HT Chg Current 1 (Offset 26)

The bq3060 sets *ChargingCurrent* to the *HT Chg Current 1* value when *Temperature* is in the high temperature charging range ([TR4] = 1) and max(CellVoltage4..1) is in the CVR1 range.

## Table C-87. HT Chg Current 1

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
34	Charge Cfg	26	HT Chg Current 1	Integer	2	0	20,000	3,800	mA

#### **Related Variables:**

- SBS:Temperature(0x08)
- SBS:ChargingCurrent(0x14)
- SBS:CellVoltage4..1(0x3c..0x3f)
- SBS:TempRange(0x72)[TR4]

# C.4.4.15 HT Chg Current 2 (Offset 28)

The bq3060 sets *ChargingCurrent* to the *HT Chg Current 2* value when *Temperature* is in the high temperature charging range ([TR4] = 1) and max(CellVoltage4..1) is in the CVR2 range.



## Table C-88. HT Chg Current 2

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
34	Charge Cfg	28	HT Chg Current 2	Integer	2	0	20,000	3,800	mA

# **Related Variables:**

- SBS:Temperature(0x08)
- SBS:ChargingCurrent(0x14)
- SBS:CellVoltage4..1(0x3c..0x3f)
- SBS:TempRange(0x72)[TR4]

## C.4.4.16 HT Chg Current 3 (Offset 30)

The bq3060 sets *ChargingCurrent* to the *HT Chg Current 3* value when *Temperature* is in the high temperature charging range ([TR4] = 1) and max(CellVoltage4..1) is in the CVR3 range.

# Table C-89. HT Chg Current 3

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
34	Charge Cfg	30	HT Chg Current 3	Integer	2	0	20,000	3,800	mA

#### **Related Variables:**

- SBS:Temperature(0x08)
- SBS:ChargingCurrent(0x14)
- SBS:CellVoltage4..1(0x3c..0x3f)
- SBS:TempRange(0x72)[TR4]

## C.4.4.17 Cell Voltage Threshold 1 (Offset 32)

The bq3060 is in cell voltage range 1 (CVR1) when max(CellVoltage4..1) < Cell Voltage Threshold 1.

### Table C-90. Cell Voltage Threshold 1

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
34	Charge Cfg	32	Cell Voltage Threshold 1	Integer	2	0	5,000	3,900	mV

## **Related Variables:**

SBS:CellVoltage4..1(0x3c..0x3f)

## C.4.4.18 Cell Voltage Threshold 2 (Offset 34)

The bq3060 enters cell voltage range 2 (CVR2) when **Cell Voltage Threshold 1** < max(CellVoltage4..1) < **Cell Voltage Threshold 2**. The bq3060 enters cell voltage range 3 (CVR3) when max(CellVoltage4..1) > **Cell Voltage Threshold 2**.

# Table C-91. Cell Voltage Threshold 2

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
34	Charge Cfg	34	Cell Voltage Threshold 2	Integer	2	0	5,000	4,000	mV



#### **Related Variables:**

- DF:Charge Control:Charge Cfg(34):Cell Voltage Threshold 1(32)
- SBS:CellVoltage4..1(0x3c..0x3f)

### C.4.4.19 Cell Voltage Thresh Hys (Offset 36)

**Cell Voltage Thresh Hys** is used to make sure that transitions between cell voltage ranges are not affected by small transients. For example, if the current cell voltage range is CVR2 and cell voltage goes above **Cell Voltage Threshold 2** then CVR3 is entered. Cell voltage has to fall below **Cell Voltage Thresh Hys** for the bq3060 to go back to CVR2 range.

# Table C-92. Cell Voltage Thresh Hys

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
34	Charge Cfg	36	Cell Voltage Thresh Hys	Integer	2	0	1,000	10	mV

#### Related Variables:

- SBS:CellVoltage4..1(0x3c..0x3f)
- DF:Charge Control:Charge Cfg(34):Cell Voltage Threshold 1(32)
- DF:Charge Control:Charge Cfg(34):Cell Voltage Threshold 2(34)

## C.4.5 Termination Cfg. (Subclass 36)

# C.4.5.1 Taper Current (Offset 0)

If battery *Current* falls below *Taper Current* for 2 consecutive *Current Taper Window* time periods during charging and *Voltage* is equal to or higher than *Charging Voltage* - *Taper Voltage* the bq3060 recognizes valid primary charge termination.

Table C-93. Taper Current

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
36	Termination Cfg.	0	Taper Current	unsigned integer	2	0	1000	250	mA

#### **Related Variables:**

- DF:Charge Control:Fast Charge Cfg(36):Charging Voltage(2)
- DF:Charge Control:Termination Cfg.(36):Taper Voltage(4)
- DF:Charge Control:Termination Cfg.(36):Current Taper Window(6)
- SBS:Voltage(0x09)
- SBS:Current(0x0a)

### C.4.5.2 Taper Voltage (Offset 4)

For valid primary charge termination, pack *Voltage* must be equal to or higher than *Charging Voltage* - *Taper Voltage*.

Table C-94. Taper Voltage

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
36	Termination Cfg.	4	Taper Voltage	unsigned integer	2	0	1000	300	mV



#### **Related Variables:**

- DF:Charge Control:Fast Charge Cfg(34):Charging Voltage(2)
- SBS:Voltage(0x09)

## C.4.5.3 Current Taper Window (Offset 6)

For a valid primary charge termination, *Current* must fall below *Taper Current* threshold for 2 consecutive *Current Taper Window* time periods.

## Table C-95. Current Taper Window

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
36	Termination Cfg.	6	Current Taper Window	unsigned integer	1	0	240	40	Sec

### **Related Variables:**

- DF:Charge Control:Fast Charge Cfg(34):Charging Voltage(2)
- DF:Charge Control:Termination Cfg.(36):Taper Current(0)
- SBS:Current(0x0a)

## C.4.5.4 TCA Set % (Offset 7)

When set between 0% and 100%, [TCA] in BatteryStatus is set if RelativeStateOfCharge is equal to or above **TCA Set** %. Set to -1 to disable this function. If set to -1, the [TCA] flag is set on primary charge termination and ChargingCurrent is set to 0.

### Table C-96. TCA Set %

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
36	Termination Cfg.	7	TCA Set %	signed integer	1	-1	100	-1	%

### **Related Variables:**

- DF:Charge Control:Termination Cfg.(36):TCA Clear %(8)
- SBS:RelativeStateOfCharge(0x0d)
- SBS:ChargingCurrent(0x14)
- SBS:BatteryStatus(0x16)[TCA]

# C.4.5.5 TCA Clear % (Offset 8)

When set between 0% and 100%, [TCA] in BatteryStatus is cleared if RelativeStateOfCharge is below **TCA Clear** %. Set to -1 to disable this function.

## Table C-97, TCA Clear %

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
36	Termination Cfg.	8	TCA Clear %	signed integer	1	-1	100	95	%

### **Related Variables:**

- DF:Charge Control:Termination Cfg.(36):TCA Set %(7)
- SBS:RelativeStateOfCharge(0x0d)
- SBS:BatteryStatus(0x16)[TCA]

### C.4.5.6 FC Set % (Offset 9)

When set between 0% and 100%, [FC] in BatteryStatus is set if RelativeStateOfCharge is equal to or above FC Set %. Set to -1 to disable this function.



#### Table C-98, FC Set %

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
36	Termination Cfg.	9	FC Set %	signed integer	1	-1	100	-1	%

#### **Related Variables:**

- DF:Charge Control:Termination Cfg.(36):FC Clear %(10)
- SBS:RelativeStateOfCharge(0x0d)
- SBS:BatteryStatus(0x16)[FC]

# C.4.5.7 FC Clear % (Offset 10)

When set between 0% and 100%, [FC] in BatteryStatus is cleared if RelativeStateOfCharge reaches or falls below FC Clear %. Set to -1 to disable this function. It is recommended, however, not to set FC Clear % to -1.

#### Table C-99. FC Clear %

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
36	Termination Cfg.	10	FC Clear %	signed integer	1	-1	100	98	%

#### **Related Variables:**

- DF:Charge Control:Termination Cfg.(36):FC Set %(9)
- SBS:RelativeStateOfCharge(0x0d)
- SBS:BatteryStatus(0x16)[FC]

# C.4.6 Cell Balancing Cfg (Subclass 37)

#### C.4.6.1 Cell Balance Threshold (Offset 0)

This value sets the minimum voltage in mV that each cell must achieve to initiate cell balancing.

### Table C-100. Cell Balance Threshold

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
37	Cell Balancing Cfg	0	Cell Balance Threshold	integer	2	0	5000	3900	mV

### C.4.6.2 Cell Balance Window (Offset 2)

This value sets in mV the amount that the cell balance threshold increases during cell balancing.

## Table C-101. Cell Balance Window

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
37	Cell Balancing Cfg	2	Cell Balance Window	integer	2	0	5000	100	mV

## C.4.6.3 Cell Balance Min (Offset 4)

This value sets in mV the cell differential that must exist to initiate cell balancing.



#### Table C-102. Cell Balance Min

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
37	Cell Balancing Cfg	4	Cell Balance Min	unsigned integer	1	0	5000	40	mV

# C.4.6.4 Cell Balance Interval (Offset 5)

This value sets the cell balancing time interval in seconds.

#### Table C-103. Cell Balance Interval

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
37	Cell Balancing Cfg	5	Cell Balance Interval	unsigned integer	1	0	240	20	Sec

# C.4.7 Charging Faults (Subclass 38)

# C.4.7.1 Over Charging Voltage (Offset 0)

If the battery pack *Voltage* is equal to or greater than *ChargingVoltage* + *Over Charging Voltage* for a time period greater than *Over Charging Volt Time*, the [OCHGV] flag is set and the CHG FET and ZVCHG FET (if used) are turned off if [OCHGV] is also set in *Charge Fault Cfg*.

## Table C-104. Over Charging Voltage

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
38	Charging Faults	0	Over Charging Voltage	unsigned integer	2	0	3000	500	mV

#### **Related Variables:**

- DF:Charge Control:Charging Faults(38):Over Charging Volt Time(2)
- DF:Charge Control:Charging Faults(38):Charge Fault Cfg(21)[OCHGV]
- SBS:Voltage(0x09)
- SBS:ChargingVoltage(0x15)
- SBS:BatteryStatus(0x16)[TCA]
- SBS:ChargingStatus(0x55)[OCHGV]

### C.4.7.2 Over Charging Volt Time (Offset 2)

If the battery pack *Voltage* is equal to or greater than *ChargingVoltage* + *Over Charging Voltage* for a time period greater than *Over Charging Volt Time* the [OCHGV] flag is set and the CHG FET and ZVCHG FET (if used) are turned off if [OCHGV] is also set in *Charge Fault Cfg*. The bq3060 recovers if the battery pack *Voltage* is equal to or below *Charging Voltage*.

### Table C-105. Over Charging Volt Time

S	ubclass )	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
3	8	Charging Faults	2	Over Charging Volt Time	unsigned integer	1	0	240	2	Sec

## **Related Variables:**

- DF:Charge Control:Fast Charge Cfg(34):Charging Voltage(2)
- DF:Charge Control:Charging Faults(38):Over Charging Volt Time(2)
- DF:Charge Control:Charging Faults(38):Charge Fault Cfg(21)[OCHGV]



- SBS:Voltage(0x09)
- SBS:ChargingVoltage(0x15)
- SBS:BatteryStatus(0x16)[TCA]
- SBS:ChargingStatus(0x55)[OCHGV]

## C.4.7.3 Over Charging Current (Offset 3)

If the current is equal to or greater than the sum of *ChargingCurrent* and *Over Charging Current* for a time period greater than *Over Charging Curr Time* the bq3060 goes into an over charging current error, *[OCHGI]* in *ChargingStatus* set and, if *[OCHGI]* in *Charge Fault Cfg* is set, the CHG FET turns off and the ZVCHG FET (if used) is turned on. If the ZVCHG FET is not used the CHG FET remains on, regardless of the bits set in *Charge Fault Cfg*, because it acts as the ZVCHG FET.

# **Table C-106. Over Charging Current**

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
38	Charging Faults	3	Over Charging Current	unsigned integer	2	0	2000	500	mA

#### **Related Variables:**

- DF:Charge Control:Charging Faults(38):Over Charging Curr Time(5)
- DF:Charge Control:Charging Faults(38):Charge Fault Cfg(21)[OCHGI]
- SBS:Current(0x0a)
- SBS:ChargingCurrent(0x14)
- SBS:BatteryStatus(0x16)[TCA]
- SBS:ChargingStatus(0x55)[OCHGI]

#### C.4.7.4 Over Charging Curr Time (Offset 5)

If the *Current* is equal to or greater than the sum of *ChargingCurrent* and *Over Charging Current* for a time period greater than *Over Charging Curr Time* the bq3060 goes into over charging current error, *[OCHGI]* in *ChargingStatus* set and, if *[OCHGI]* in *Charge Fault Cfg* is set, the CHG FET turns off and the ZVCHG FET (if enabled, i.e. *[ZVCHG1]:[ZVCHG2]* = 0:0 in *Operation Cfg A*) is turned on. If the ZVCHG FET is not used the CHG FET remains on, regardless of the bits set in *Charge Fault Cfg*. The bq3060 recovers if *AverageCurrent* is equal to or lower than the *Over Charging Curr Recov* value.

Table C-107. Over Charging Curr Time

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
38	Charging Faults	5	Over Charging Curr Time	unsigned integer	1	0	240	2	Sec

#### **Related Variables:**

- DF:Charge Control:Charging Faults(38):Over Charging Current(3)
- DF:Charge Control:Charging Faults(38):Over Charging Curr Recov(6)
- DF:Charge Control:Charging Faults(38):Charge Fault Cfg(21)[OCHGI]
- SBS:Current(0x0a)
- SBS:AverageCurrent(0x0b)
- SBS:ChargingCurrent(0x14)
- SBS:BatteryStatus(0x16)[TCA]
- SBS:ChargingStatus(0x55)[OCHGI]



# C.4.7.5 Over Charging Curr Recov (Offset 6)

The bq3060 recovers from an over charging current fault if *AverageCurrent* is equal to or lower than **Over Charging Curr Recov**. On recovery, [OCHGI] in ChargingStatus is reset and the CHG and ZVCHG FETs return to their previous states.

## Table C-108. Over Charging Curr Recov

Subclas ID	s Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
38	Charging Faults	6	Over Charging Curr Recov	unsigned integer	2	0	2000	100	mA

### **Related Variables:**

- DF:Charge Control:Charging Faults(38):Over Charging Current(3)
- DF:Charge Control:Charging Faults(38):Over Charging Curr Time(5)
- SBS:Current(0x0a)
- SBS:ChargingCurrent(0x14)
- SBS:BatteryStatus(0x16)[TCA]
- SBS:ChargingStatus(0x55)[OCHGI]

## C.4.7.6 Depleted Voltage (Offset 8)

The bq3060 goes into a depleted voltage fault and sets [XCHGLV] if the charger is present (PackVoltage > AFE Shutdown Voltage) and Voltage is equal to or lower than **Depleted Voltage** for a period equal to or greater than **Depleted Voltage Time**. The DSG FET is turned off and the CHG and ZVCHG FETs are set according to [ZVCHG1,ZVCHG0] bits if [CS\_XCHGLV] is set in **Charge Fault Cfg**.

### Table C-109. Depleted Voltage

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
38	Charging Faults	8	Depleted Voltage	unsigned integer	2	0	16000	6000	mV

#### **Related Variables:**

- DF:Charge Control:Charging Faults(38):Depleted Voltage Time(10)
- DF:Charge Control:Charging Faults(38):Charge Fault Cfg(21)[CS XCHGLV]
- DF:Power:Power(68):AFE Shutdown Voltage(8)
- SBS:Voltage(0x09)
- SBS:PackVoltage(0x5a)
- SBS:ChargingStatus(0x55)[XCHGLV]

# C.4.7.7 Depleted Voltage Time(Offset 10)

The bq3060 goes into a depleted voltage fault and sets [XCHGLV] if the charger is present and pack Voltage is equal to or lower than **Depleted Voltage** for a period equal to or greater than **Depleted Voltage Time**. If [CS\_XCHGLV] is set in **Charge Fault Cfg** the DSG FET is turned off and the CHG and ZVCHG FETs are set according to their pre-charge settings.

# Table C-110. Depleted Voltage Time

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
38	Charging Faults	10	Depleted Voltage Time	unsigned integer	1	0	240	2	Sec



#### **Related Variables:**

- DF:Charge Control:Charging Faults(38):Depleted Voltage(8)
- DF:Charge Control:Charging Faults(38):Depleted Recovery(11)
- DF:Charge Control:Charging Faults(38):Charge Fault Cfg(21)[CS\_XCHGLV]
- SBS:Voltage(0x09)
- SBS:ChargingStatus(0x55)[XCHGLV]

## C.4.7.8 Depleted Recovery (Offset 11)

The bq3060 recovers from a depleted voltage fault if pack *Voltage* is equal to or higher than the **Depleted Recovery** threshold. On recovery, [OCHGLV] is reset and the DSG FET, CHG FET and ZVCHG FET return to their previous states.

## Table C-111. Depleted Recovery

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
38	Charging Faults	11	Depleted Recovery	unsigned integer	2	0	16000	6500	mV

#### **Related Variables:**

- DF:Charge Control:Charging Faults(38):Depleted Voltage Time(10)
- SBS:Voltage(0x09)
- SBS:ChargingStatus(0x55)[XCHGLV]

## C.4.7.9 Over Charge Capacity (Offset 13)

The bq3060 goes into an overcharge fault and sets the [OC] flag in ChargingStatus if the internal counted remaining capacity exceeds FullChargeCapacity + Over Charge Capacity. The CHG FET and ZVCHG FET (if used) are also turned of if the [OC] bit is set in Charge Fault Cfg.

# **Table C-112. Over Charge Capacity**

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
38	Charging Faults	13	Over Charge Capacity	unsigned integer	2	0	4000	300	mAh

### **Related Variables:**

- DF:Charge Control:Charging Faults(38):Over Charge Recovery(15)
- DF:Charge Control:Charging Faults(38):Charge Fault Cfg(21)[OC]
- SBS:FullChargeCapacity(0x10)
- SBS:ChargingStatus(0x55)[OC]

# C.4.7.10 Over Charge Recovery (Offset 15)

The bq3060 recovers from an over charge in non-removable battery mode(**[NR]** = 1) if it is continuously discharged by an amount of **Over Charge Recovery** charge.

Table C-113. Over Charge Recovery

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
38	Charging Faults	15	Over Charge Recovery	unsigned integer	2	0	100	2	mAh



#### **Related Variables:**

- DF:Charge Control:Charging Faults(38):Over Charge Capacity(13)
- DF:Configuration:Registers(64):Operation B Cfg(2)[NR]
- SBS:RemainingCapacity(0x0f)
- SBS:FullChargeCapacity(0x10)
- SBS:ChargingStatus(0x55)[OC]

## C.4.7.11 FC-MTO (Offset 17)

If charge *Current* is equal to or greater than *Chg Current Threshold* for *FC-MTO* time period the bq3060 generates a fast charge mode time out fault and sets the *[FCMTO]* flag. The CHG FET and ZVCHG FET (if used) are also turned of if *[FCMTO]* is set in *Charge Fault Cfg*. Set to 0 to disable *FC-MTO*.

#### Table C-114, FC-MTO

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
38	Charging Faults	17	FC- MTO	unsigned integer	2	0	65535	10800	Sec

#### **Related Variables:**

- DF:Gas Gauging:Current Thresholds(81):Chg Current Threshold(2)
- DF:Charge Control:Charging Faults(38):Charge Fault Cfg(21)[FCMTO]
- SBS:Current(0x0a)
- SBS:ChargingStatus(0x55)[FCMTO]

## C.4.7.12 PC-MTO (Offset 19)

If charge *Current* is equal to or greater than *Chg Current Threshold* for *PC-MTO* time period the bq3060 generates a precharge mode-time out error and sets the *[PCMTO]* flag. The CHG FET and ZVCHG FET (if used) are also turned of if *[PCMTO]* is set in *Charge Fault Cfg*. Set to 0 to disable *PC-MTO*.

### Table C-115. PC-MTO

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
38	Charging Faults	19	PC-MTO	unsigned integer	2	0	65535	3600	Sec

#### **Related Variables:**

- DF:Gas Gauging:Current Thresholds(81):Chg Current Threshold(2)
- DF:Charge Control:Charging Faults(38):Charge Fault Cfg(21)[PCMTO]
- SBS:Current(0x0a)
- SBS:ChargingStatus(0x55)[PCMTO]

## C.4.7.13 Charge Fault Cfg (Offset 21)

This register sets the behavior of the charge, discharge, and precharge FETs in fault conditions.

### Table C-116. Charge Fault Cfg

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
38	Charging Faults	21	Charge Fault Cfg	hex	1	0	0x3f	0x00	



www.ti.com SBS Configuration

7	6	5	4	3	2	1	0
RSVD	RSVD	PCMTO	FCMTO	OCHGV	OCHGI	OC	CS_XCHGLV
R	R	R/W	R/W	R/W	R/W	R/W	R/W

LEGEND: R/W = Read/Write; R = Read only; - n = value after reset; RSVD = Reserved and must be programmed to 0

## Figure C-5. Charge Fault Cfg Register

- PCMTO If set, CHG FET and ZVCHG FET (if used as the precharge FET) are turned off when precharge time out fault occurs.
- **FCMTO** If set, CHG FET and ZVCHG FET (if used as the precharge FET) are turned off when fast charge time out fault occurs.
- **OCHGV** If set, CHG FET and ZVCHG FET (if used as the precharge FET) are turned off when charge voltage fault occurs.
- **OCHGI** If set, CHG FET is turned off and ZVCHG FET (if used as the precharge FET) is turned on when charge current fault occurs. If ZVCHG FET is not used as the precharge FET, CHG FET remains on, regardless of this bit.
- **OC** If set, CHG FET and ZVCHG FET (if used as the precharge FET) are turned off when over charge fault occurs.
- **CS\_XCHGLV** If set, DSG FET is turned off when battery depleted fault occurs.

#### **Related Variables:**

- DF:Charge Control:Charging Faults(38):Over Charging Volt Time(2)
- DF:Charge Control:Charging Faults(38):Over Charging Curr Time(5)
- DF:Charge Control:Charging Faults(38):Depleted Voltage Time(10)
- DF:Charge Control:Charging Faults(38):Over Charge Capacity(13)
- DF:Charge Control:Charging Faults(38):FC-MTO(17)
- DF:Charge Control:Charging Faults(38):PC-MTO(19)

### C.5 SBS Configuration

# C.5.1 Data (Subclass 48)

### C.5.1.1 Rem Cap Alarm (Offset 0)

When [CapM] in BatteryStatus is set to 0, the default value of RemainingCapacityAlarm is stored in Rem Cap Alarm and copied to the SBS value upon bq3060 initialization.

### Table C-117. Rem Cap Alarm

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
48	Data	0	Rem Cap Alarm	unsigned integer	2	0	700	300	mAh

## **Related Variables:**

SBS:RemainingCapacityAlarm(0x01)

## C.5.1.2 Rem Energy Alarm (Offset 2)

When [CapM] in BatteryStatus is set to 1, the default value of RemainingCapacityAlarm is stored in Rem Energy Alarm and copied to the SBS value upon the bq3060 initialization.



SBS Configuration www.ti.com

## Table C-118. Rem Energy Alarm

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
48	Data	2	Rem Energy Alarm	unsigned integer	2	0	1000	432	10mWh

#### **Related Variables:**

SBS:RemainingCapacityAlarm(0x01)

# C.5.1.3 Rem Time Alarm (Offset 4)

The default value of *RemainingTimeAlarm* is stored in *Rem Time Alarm* and copied to the SBS value upon bq3060 initialization.

#### Table C-119. Rem Time Alarm

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
48	Data	4	Rem Time Alarm	unsigned integer	2	0	30	10	min

### **Related Variables:**

• SBS:RemainingTimeAlarm(0x02)

## C.5.1.4 Init Battery Mode (Offset 6)

The default value of *BatteryMode* is stored in *Init Battery Mode* and copied to the SBS value upon bq3060 initialization.

# Table C-120. Init Battery Mode

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
48	Data	6	Init Battery Mode	hex	2	0	0xffff	0x0081	

### **Related Variables:**

SBS:BatteryMode(0x03)

## C.5.1.5 Design Voltage (Offset 8)

The default value of *DesignVoltage* is stored in *Design Voltage* and copied to the SBS value upon bq3060 initialization.

## Table C-121. Design Voltage

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
48	Data	8	Design Voltage	unsigned integer	2	7000	18000	10800	mV

#### **Related Variables:**

SBS:DesignVoltage(0x19)

# C.5.1.6 Spec Info (Offset 10)

The default value of *SpecificationInfo* is stored in *Spec Info* and copied to the SBS value upon bq3060 initialization.



www.ti.com SBS Configuration

## Table C-122. Spec Info

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
48	Data	10	Spec Info	hex	2	0x0000	0xffff	0x0031	

## **Related Variables:**

SBS:SpecificationInfo(0x1a)

## C.5.1.7 Manuf Date (Offset 12)

The default value of *ManufacturerDate* is stored in *Manuf Date* and copied to the SBS value upon bq3060 initialization.

## Table C-123. Manuf Date

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
48	Data	12	Manuf Date	unsigned integer	2	0	65535	0	Day + Mo*32 + (Yr - 1980)*512

#### **Related Variables:**

SBS:ManufactureDate(0x1b)

## C.5.1.8 Ser. Num. (Offset 14)

The default value of *SerialNumber* is stored in *Ser. Num.* and copied to the SBS value upon bq3060 initialization.

#### Table C-124. Ser. Num.

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
48	Data	14	Ser. Num.	hex	2	0x0000	0xffff	0x0001	

### **Related Variables:**

SBS:SerialNumber(0x1c)

## C.5.1.9 Cycle Count (Offset 16)

The default value of *CycleCount* is stored in *Cycle Count* and copied to the SBS value upon bq3060 initialization. When the SBS value changes *Cycle Count* is also updated.

## **Table C-125. Cycle Count**

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
48	Data	16	Cycle Count	unsigned integer	2	0	65535	0	Count

#### **Related Variables:**

- DF:Configuration:Registers(64):Operation Cfg B(2)[CCT]
- DF:SBS Configuration:Data(48):CC Threshold(18)
- DF:SBS Configuration:Data(48):CC %(20)
- SBS:CycleCount(0x17)

## C.5.1.10 CC Threshold (Offset 18)

If the [CCT] bit is cleared the cycle count function counts the accumulated discharge of the CC Threshold value as one cycle.



SBS Configuration www.ti.com

#### Table C-126, CC Threshold

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
48	Data	18	CC Threshold	signed integer	2	100	32767	4400	mAh

### **Related Variables:**

- DF:Configuration:Registers(64):Operation Cfg B(2)[CCT]
- SBS:CycleCount(0x17)

## C.5.1.11 CC % (Offset 20)

If the [CCT] bit is set the cycle count function counts the accumulated discharge of (FullChargeCapacity x CC %) as one cycle. If (FullChargeCapacity x CC %) is smaller than CC Threshold, CC Threshold is used for counting.

### **Table C-127, CC %**

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
48	Data	20	CC %	unsigned integer	1	0	100	90	%

#### **Related Variables:**

- DF:Configuration:Registers(64):Operation Cfg B(2)[CCT]
- DF:SBS Configuration:Data(48):CC Threshold(18)
- SBS:FullChargeCapacity(0x10)
- SBS:CycleCount(0x17)

## C.5.1.12 CF Max Error Limit (Offset 21)

If MaxError function value is greater than CF Max Error Limit, [CF] in BatteryMode is set.

# Table C-128. CF Max Error Limit

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
48	Data	21	CF Max Error Limit	unsigned integer	1	0	100	100	%

### **Related Variables:**

- SBS:BatteryMode(0x03)[CF]
- SBS:MaxError(0x0c)

## C.5.1.13 Design Capacity (Offset 22)

If [CapM] in BatteryMode is set to 0, the DesignCapacity function reports Design Capacity.

## Table C-129. Design Capacity

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
48	Data	22	Design Capacity	unsigned integer	2	0	65535	4400	mAh

#### **Related Variables:**

- DF:Gas Gauging:IT Config(80):Load Select(0)
- SBS:BatteryMode(0x03)[CapM]
- SBS:DesignCapacity(0x18)



SBS Configuration www.ti.com

SBS:StateOfHealth(0x4f)

## C.5.1.14 Design Energy (Offset 24)

If [CapM] in BatteryMode is set to 1, the DesignCapacity function reports Design Energy.

# Table C-130. Design Energy

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
48	Data	24	Design Energy	unsigned integer	2	0	65535	4752	0.1Wh

## **Related Variables:**

- DF:Gas Gauging:IT Config(80):Load Select(0)
- SBS:BatteryMode(0x03)[CapM]
- SBS:DesignCapacity(0x18)
- SBS:StateOfHealth(0x4f)

## C.5.1.15 Full Charge Capacity(Offset 26)

This value is used as the Full Charge Capacity at device reset. This value is updated by the CEDV gauging algorithm when battery voltage reaches EDV2. Initialize this value to Design Capacity.

## Table C-131. Full Charge Capacity

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
48	Data	26	Full Charge Capacity	unsigned integer	2	0	65535	4400	mAh

### **Related Variables:**

SBS:FullChargeCapacity(0x10)

# C.5.1.16 DOD at EDV2(Offset 28)

This value is updated by the CEDV gauging algorithm when battery voltage reaches EDV2. If **Battery** Low % is altered, the DOD at EDV2 value should be set to (1 - Battery Low%) x 16384, where Battery Low% = Battery Low % ÷2.56. The firmware default value is 15232, which corresponds to a **Battery Low** % = 18 (%/2.56) (saved to the DF as 18 in unit of %/2.56).

### Table C-132, DOD at EDV2

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
48	Data	28	DOD at EDV2	unsigned integer	2	0	16384	15232	

DF:Gas Gauging:CEDV Cfg(85):Battery Low %(44)

# C.5.1.17 Manuf Name (Offset 30)

The ManufacturerName function returns a string stored in Manuf Name. The maximum text length is 11 characters.

135



SBS Configuration www.ti.com

#### Table C-133. Manuf Name

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
48	Data	30	Manuf Name	string	11 + 1	-	=	Texas Inst.	ASCII

### **Related Variables:**

SBS:ManufacturerName(0x20)

## C.5.1.18 Device Name (Offset 42)

The *DeviceName* function returns a string stored in *DeviceName*. The maximum text length is 7 characters.

### Table C-134. Device Name

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
48	Data	42	Device Name	string	7 + 1	-	-	bq3060	ASCII

#### **Related Variables:**

SBS:DeviceName(0x21)

## C.5.1.19 Device Chemistry (Offset 50)

The *DeviceChemistry* function returns a string stored in *Device Chemistry*. The maximum text length is 4 characters.

## Table C-135. Device Chemistry

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
48	Data	50	Device Chemistry	string	4+1	-	-	LION	ASCII

# **Related Variables:**

• SBS:DeviceChemistry(0x22)

## C.5.2 Configuration(Subclass 49)

# C.5.2.1 TDA Set % (Offset 0)

If set between 0% and 100% the bq3060 sets the [TDA] flag in BatteryStatus if the RelativeStateOfCharge reaches or falls below **TDA Set** %. Set to -1 to disable this function.

### Table C-136. TDA Set %

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
49	Configuration	0	TDA Set %	signed integer	1	-1	100	6	%

## **Related Variables:**

- SBS:RelativeStateOfCharge(0x0d)
- SBS:BatteryStatus(0x16)[TDA]

## C.5.2.2 TDA Clear % (Offset 1)

If set between 0% and 100% the bq3060 clears the [TDA] flag in BatteryStatus if the RelativeStateOfCharge reaches or rises above **TDA Clear** %. Set to -1\ to disable this function.



www.ti.com SBS Configuration

#### Table C-137, TDA Clear %

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
49	Configuration	1	TDA Clear %	signed integer	1	-1	100	8	%

#### **Related Variables:**

- SBS:RelativeStateOfCharge(0x0d)
- SBS:BatteryStatus(0x16)[TDA]

## C.5.2.3 FD Set % (Offset 2)

If set between 0% and 100%, the bq3060 sets the [FD] flag in BatteryStatus if the RelativeStateOfCharge reaches or falls below **FD Set** %. Set to -1 to disable this function.

### Table C-138. FD Set %

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
49	Configuration	2	FD Set %	signed integer	1	-1	100	2	%

#### **Related Variables:**

- SBS:RelativeStateOfCharge(0x0d)
- SBS:BatteryStatus(0x16)[FD]

## C.5.2.4 FD Clear % (Offset 3)

If set between 0% and 100% the bq3060 clears the [FD] flag in BatteryStatus if the RelativeStateOfCharge reaches or rises above FD Clear %. Set to -1 to disable this function.

## Table C-139. FD Clear %

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
49	Configuration	3	FC Clear %	signed integer	1	-1	100	5	%

# **Related Variables:**

- SBS:RelativeStateOfCharge(0x0d)
- SBS:BatteryStatus(0x16)[FD]

# C.5.2.5 TDA Set Volt Threshold (Offset 4)

The bq3060 sets the [TDA] flag in BatteryStatus if Voltage is equal to or lower than **TDA Set Volt Threshold** for a period equal to or greater than **TDA Set Volt Time**.

# Table C-140. TDA Set Volt Threshold

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
49	Configuration	4	TDA Set Volt Threshold	unsigned integer	2	0	16800	3750	mV

### **Related Variables:**

- DF:SBS Configuration:Configuration(49):TDA Set Volt Time(6)
- SBS:Voltage(0x09)
- SBS:BatteryStatus(0x16)[TDA]



SBS Configuration www.ti.com

## C.5.2.6 TDA Set Volt Time (Offset 6)

The bq3060 sets the [TDA] flag in BatteryStatus if Voltage is equal to or lower than **TDA Set Volt Threshold** for a period equal to or greater than **TDA Set Volt Time**. Set to 0 to disable this feature.

#### Table C-141. TDA Set Volt Time

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
49	Configuration	6	TDA Set Volt Time	unsigned integer	1	0	240	5	Sec

## **Related Variables:**

- DF:SBS Configuration:Configuration(49):TDA Set Volt Threshold(4)
- SBS:Voltage(0x09)
- SBS:BatteryStatus(0x16)[TDA]

# C.5.2.7 TDA Clear Volt (Offset 7)

The bq3060 clears the [TDA] flag if Voltage is equal to or greater than **TDA Clear Volt**. **TDA Clear Volt** clears [TDA] only if [TDA] is set by **TDA Set Volt Threshold**. It will not clear [TDA] if [TDA] is set by **TDA Set** % or any other function.

### Table C-142. TDA Clear Volt

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
49	Configuration	7	TDA Clear Volt	unsigned integer	2	0	16800	4125	mV

### **Related Variables:**

- DF:SBS Configuration:Configuration(49):TDA Set Volt Threshold(4)
- DF:SBS Configuration:Configuration(49):TDA Set Volt Time(6)
- SBS:Voltage(0x09)
- SBS:BatteryStatus(0x16)[TDA]

## C.5.2.8 FD Set Volt Threshold (Offset 9)

The bq3060 sets the *[FD]* flag if *Voltage* is equal to or lower than *FD Set Volt Threshold* for a period equal to or greater than *FD Volt Time*.

## Table C-143. FD Set Volt Threshold

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
49	Configuration	9	FD Set Volt Threshold	unsigned integer	2	0	16800	3750	mV

## **Related Variables:**

- DF:SBS Configuration:Configuration(49):FD Volt Time(11)
- SBS:Voltage(0x09)
- SBS:BatteryStatus(0x16)[FD]

# C.5.2.9 FD Volt Time (Offset 11)

The bq3060 sets the *[FD]* flag if *Voltage* is equal to or lower than *FD Set Volt Threshold* for a period equal to or greater than *FD Volt Time*. Set to 0 to disable this feature.



www.ti.com System Data

#### Table C-144. FD Volt Time

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
49	Configuration	11	FD Volt Time	unsigned integer	1	0	240	5	Sec

### **Related Variables:**

- DF:SBS Configuration:Configuration(49):FD Set Volt Threshold(9)
- SBS:Voltage(0x09)
- SBS:BatteryStatus(0x16)[FD]

## C.5.2.10 FD Clear Volt (Offset 12)

The bq3060 clears the [FD] flag if Voltage is equal to or greater than FD Clear Volt.

### Table C-145. FD Clear Volt

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
49	Configuration	12	FD Clear Volt	unsigned integer	2	0	16800	4125	mV

#### **Related Variables:**

- DF:SBS Configuration:Configuration(49):FD Set Volt Threshold(9)
- SBS:Voltage(0x09)
- SBS:BatteryStatus(0x16)[FD]

## C.6 System Data

# C.6.1 Manufacturer Data (Subclass 56)

## C.6.1.1 Pack Lot Code (Offset 0)

The ManufacturerData function reports Pack Lot Code as part of its return value.

## Table C-146. Pack Lot Code

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
56	Manufacturer Data	0	Pack Lot Code	hex	2	0x0000	0xffff	0x0000	

#### **Related Variables:**

• SBS:ManufacturerData(0x23)

# C.6.1.2 PCB Lot Code (Offset 2)

The ManufacturerData function reports **PCB Lot Code** as part of its return value.

#### Table C-147. PCB Lot Code

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
56	Manufacturer Data	2	PCB Lot Code	hex	2	0x0000	0xffff	0x0000	



System Data www.ti.com

### **Related Variables:**

SBS:ManufacturerData(0x23)

# C.6.1.3 Firmware Version (Offset 4)

The ManufacturerData function reports Firmware Version as part of its return value.

### Table C-148. Firmware Version

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
56	Manufacturer Data	4	Firmware Version	hex	2	0x0000	0xffff	0x0000	

#### **Related Variables:**

• SBS:ManufacturerData(0x23)

# C.6.1.4 Hardware Revision (Offset 6)

The ManufacturerData function reports Hardware Version as part of its return value.

#### Table C-149. Hardware Revision

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
56	Manufacturer Data	6	Hardware Revision	hex	2	0x0000	0xffff	0x0000	

### **Related Variables:**

• SBS:ManufacturerData(0x23)

# C.6.1.5 Cell Revision (Offset 8)

The ManufacturerData function reports **Cell Revision** as part of its return value.

#### Table C-150. Cell Revision

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
56	Manufacturer Data	8	Cell Revision	hex	2	0x0000	0xffff	0x0000	

### **Related Variables:**

• SBS:ManufacturerData(0x23)

### C.6.2 Manufacturer Info (Subclass 58)

# C.6.2.1 Manuf. Info (Offset 0)

The *ManufacturerInfo* function returns the string stored in *Manuf. Info*. The maximum text length is 31 characters.

# Table C-151. Manuf. Info

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
58	Manufacturer Info	0	Manuf. Info	string	31 + 1	-	-	012345678 9abcdef012 3456789ab cde	



www.ti.com System Data

#### **Related Variables:**

SBS:ManufacturerInfo(0x70)

# C.6.3 Lifetime Data (Subclass 59)

## C.6.3.1 Lifetime Max Temp (Offset 0)

If the [LTPF] flag is set Lifetime Max Temp value is updated if one of the following conditions are met:

- internal measurement temperature Lifetime Max Temp > 1 °C.
- internal measurement temperature > Lifetime Max Temp for a period > 60 seconds
- internal measurement temperature > Lifetime Max Temp AND any other lifetime value is updated.

# Table C-152. Lifetime Max Temp

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
59	Lifetime Data	0	Lifetime Max Temp	signed integer	2	0	1400	300	0.1°C

### **Related Variables:**

- SBS:ManufacturerAccess(0x00):LTPF Enable(0x0021)
- SBS:OperationStatus(0x54)[LTPF]

## C.6.3.2 Lifetime Min Temp (Offset 2)

If the [LTPF] flag is set Lifetime Min Temp is updated if one of the following conditions are met:

- Lifetime Min Temp internal measurement temperature > 1 °C.
- Lifetime Min Temp > internal measurement temperature for a period > 60 seconds
- Lifetime Min Temp > internal measurement temperature > AND any other lifetime value is updated.

### Table C-153. Lifetime Min Temp

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
59	Lifetime Data	2	Lifetime Min Temp	signed integer	2	-600	1400	200	0.1°C

#### **Related Variables:**

- SBS:ManufacturerAccess(0x00):LTPF Enable(0x0021)
- SBS:OperationStatus(0x54)[LTPF]

## C.6.3.3 Lifetime Max Cell Voltage (Offset 4)

If the [LTPF] flag is set Lifetime Max Cell Voltage is updated if one of the following conditions are met:

- any internally measured cell voltage Lifetime Max Cell Voltage > 25 mV
- any internally measured cell voltage > Lifetime Max Cell Voltage for a period > 60 seconds
- any internally measured cell voltage Lifetime Max Cell Voltage AND any other lifetime value is updated.

#### Table C-154. Lifetime Max Cell Voltage

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
59	Lifetime Data	4	Lifetime Max Cell Voltage	signed integer	2	-32768	32767	3500	mV



Configuration www.ti.com

#### **Related Variables:**

- SBS:ManufacturerAccess(0x00):LTPF Enable(0x0021)
- SBS:OperationStatus(0x54)[LTPF]

# C.6.3.4 Lifetime Min Cell Voltage (Offset 6)

If the [LTPF] flag is set Lifetime Min Cell Voltage is updated if one of the following conditions are met:

- Lifetime Min Cell Voltage any internally measured cell voltage > 25 mV
- Lifetime Min Cell Voltage > any internally measured cell voltage for a period > 60 seconds
- Lifetime Min Cell Voltage > any internally measured cell voltage AND any other lifetime value is updated.

# Table C-155. Lifetime Min Cell Voltage

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
59	Lifetime Data	6	Lifetime Min Cell Voltage	signed integer	2	-32768	32767	3200	mV

#### **Related Variables:**

- SBS:ManufacturerAccess(0x00):LTPF Enable(0x0021)
- SBS:OperationStatus(0x54)[LTPF]

# C.7 Configuration

# C.7.1 Registers (Subclass 64)

# C.7.1.1 Operation Cfg A (Offset 0)

This register enables, disables or configures various features of the bg3060.

# Table C-156. Operation Cfg A

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
64	Configuration	0	Operation Cfg A	hex	2	0x0000	0xffff	0x0228	

	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
High Byte	RSVD	RSVD	RSVD	RSVD	RSVD	RSVD	CC1	CC0
Low Byte	RSVD	RSVD	SLEEP	TEMP1	TEMP0	RSVD	ZVCHG1	ZVCHG0

LEGEND: RSVD = Reserved and **must** be programmed to 0

# Figure C-6. Operation Cfg A

**CC1**, **CC0** — These bits configure the bq3060 for the number of series cells in the battery stack.

0,0 = Reserved

0,1 = 2 cell

1,0 = 3 cell (default)

1,1 = 4 cell

**SLEEP** — Enables the bq3060 to enter Sleep mode if the SMBus lines are low.



www.ti.com Configuration

0 = The bq3060 never enters Sleep mode

1 = The bq3060 enters Sleep mode under normal Sleep entry criteria (default)

#### **Related Variables:**

SBS:ManufacterAccess(0x00):Sleep(0x0011)

**TEMP1, TEMP0** — These bits configure the source of the *Temperature* function

0,0 = Internal Temperature Sensor

0.1 = TS1 Input (default)

1,0 = Greater Value of TS1 or TS2 Inputs

1,1 = Average of TS1 and TS2 Inputs

### **Related Variables:**

SBS:Temperature(0x08)

SBS:TS1Temperature(0x5E)

SBS:TS2Temperature(0x5F)

**ZVCHG1**, **ZVCHG0** — These bits enable or disable Precharge.

- 0,0 = Precharge and zero-volt charge using ZVCHG FET is enabled (default)
- 0,1 = Precharge: Requires smart charger that can output precharge current autonomously, or by receiving broadcast *Charging Current/Charging Voltage* from the bq3060; Does not support zero-volt charge; ZVCHG FET is disabled
- 1,0 = Not defined, both CHG and ZVCHG FET are disabled
- 1,1 = Not defined, both CHG and ZVCHG FET are disabled

## C.7.1.2 Operation Cfg B (Offset 2)

This register enables, disables, or configures various features of the bq3060.

# Table C-157. Operation Cfg B

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
64	Configuration	2	Operation Cfg B	hex	2	0x0000	0xffff	0x0440	

	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
High Byte	RSVD	RSVD	RSVD	NCSMB	NRCHG	CSYNC	CHGTERM	CCT
Low Byte	CHGSUSP	OTFET	CHGFET	CHGIN	NR	CPE	HPE	BCAST

# Figure C-7. Operation Cfg B

**NCSMB** — Disables extended SMBUS t TIMEOUT feature. Use this bit with caution.

0 = Normal SMBUS t TIMEOUT (default)

1 = Extended SMBUS t TIMEOUT

**NRCHG** — Enables the CHG FET to remain on during sleep when the bq3060 is in non-removable battery mode.



Configuration www.ti.com

- 0 = CHG FET turns off in Sleep Mode if the [NR] bit is set (default)
- 1 = CHG FET remains on in Sleep Mode if the [NR] bit is set

#### **Related Variables:**

DF:Configuration:Registers(64):Operation Cfg B(2)[NR]

**CSYNC** — Enables the bq3060 to write *RemainingCapacity* equal to *FullChargeCapacity* when a valid charge termination is detected.

- 0 = RemainingCapacity is not modified on valid primary charge termination
- 1 = RemainingCapacity is written to equal FullChargeCapacity on valid primary charge termination. (default)

#### **Related Variables:**

SBS:RemainingCapacity(0x0f)

SBS:FullChargeCapacity(0x10)

**CHGTERM** — This bit enables or disables the *[TCA]* and *[FC]* flags in *BatteryStatus* to be cleared after charge termination is confirmed.

- 0 = [TCA] and [FC] are not cleared by primary charge termination confirmation, but are cleared by other means. (default)
- 1 = [TCA] and [FC] flags are cleared on valid primary charge termination. Note: This does not disable clearing the flags by TCA Clear % and FC Clear %.

#### **Related Variables:**

DF:Charge Control:Termination Cfg(36):Taper Current(0)

DF:Charge Control:Termination Cfg(36):Current Taper Window(6)

DF:Charge Control:Termination Cfg(36):TCA Clear %(8)

DF:Charge Control:Termination Cfg(36):FC Clear %(10)

SBS:Current(0x0a)

SBS:BatteryStatus(0x16)[FC],[TCA]

- **CCT** This bit sets the formula for updating *Cycle Count*.
  - 0 = The bq3060 uses the **CC Threshold** value. (default)
  - 1 = The bq3060 uses **CC** % of FullChargeCapacity.

### **Related Variables:**

DF:SBS Configuration:Data(48):Cycle Count(16)

DF:SBS Configuration:Data(48):CC Threshold(18)

DF:SBS Configuration Data(48):CC %(18\\20)

SBS:FullChargeCapacity(0x10)

- **CHGSUSP** This bit enables the bq3060 to turn off the CHG FET (and ZVCHG FET) when in charge suspend mode.
  - 0 = No FETs change in Charge Suspend mode. (default)
  - 1 = CHG FET and ZVCHG FET (if used) turn off in Charge Suspend mode.



www.ti.com Configuration

- **OTFET** This bit enables or disables FET actions from reacting to an overtemperature fault.
  - 0 = There is NO FET action when an overtemperature condition is detected.
  - 1 = When the [OTC] flag is set, then the CHG FET is turned off, and when the [OTD] flag is set, then the DSG FET is turned off. (default)

#### **Related Variables:**

SBS:SafetyStatus(0x51)[OTC],[OTD]

- **CHGFET** This bit enables or disables the CHG FET from reacting to a valid charge termination.
  - 0 = CHG FET stays on at charge termination([TCA] is set). (default)
  - 1 = CHG FET turns off at charge termination.

#### **Related Variables:**

SBS:BatteryStatus(0x16)[TCA]

- **CHGIN** This bit enables the CHG FET and ZVCHG FET (if used) to turn off when the bq3060 is in charge-inhibit mode.
  - 0 = No FET change in charge-inhibit mode. (default)
  - 1 = CHG and ZVCHG FETs, if used, turn off in charge-inhibit mode.

#### **Related Variables:**

SBS:ChargingStatus(0x55)[XCHG]

- **NR** This bit configures the bq3060 to be in removable or non-removable battery mode and determines the recovery method for current based Primary Protection features.
  - 0 = Removable battery mode. (default)
  - 1 = Non-removable battery mode.

#### **Related Variables:**

DF:Configuration:Registers(64): Non-Removable Cfg(8)

- **CPE** This bit enables or disables PEC transmissions to the smart-battery charger for master-mode alarm messages.
  - 0 = No PEC byte on alarm warning to charger (default)
  - 1 = PEC byte on alarm warning to charger
- HPE This bit enables or disables PEC transmissions to the smart-battery host for master-mode alarm messages and prevents receiving communications from all sources in slave mode. If the host uses PEC this bit should be set.
  - 0 = No PEC byte on alarm warning to host and receiving communications from all sources in slave mode (default)
  - 1 = PEC byte on alarm warning to host and receiving communications from all sources in slave mode. If host uses PEC this bit should be set.
- **BCAST** This bit enables or disables SBS broadcasts to the smart-battery charger and host.
  - 0 = Broadcasts to host and charger disabled (default)
  - 1 = Broadcasts to host and charger enabled



Configuration www.ti.com

### C.7.1.3 Operation Cfg C (Offset 4)

This register enables, disables, or configures various features of the bq3060.

### Table C-158. Operation Cfg C

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
64	Configuration	4	Operation Cfg C	hex	2	0x0000	0xffff	0x0040	

	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
High Byte	RSVD	RSVD	RSVD	RSVD	RSVD	RSVD	RSVD	RSVD
Low Byte	RSVD	CUV_REC OV_CHG	RSVD	RSVD	RSVD	SHUTV	PROD_LTPF_ EN	RSOCL

LEGEND: RSVD = Reserved and must be programmed to 0

Figure C-8. Operation Cfg C

**CUV RECOV CHG** — This bit configures the cell undervoltage recovery condition.

- 0 (default) = CUV recovery uses voltage criteria only
  - 1 = In addition to the voltage criteria, gas gauge must also be in charge mode for CUV recovery; see Section 1.4.11 for more information on gas gauge operating modes.
- **SHUTV** This bit configures the voltage threshold used when entering Shutdown mode.
  - 0 = Shutdown occurs when *Voltage* ≤ *Shutdown Voltage* AND *Current* ≤ 0 for a period greater than *Shutdown Time*.
  - 1 (default) = Shutdown occurs when Min (*CellVoltage4..1*) ≤ to *Cell Shutdown Voltage* and *Current* ≤ 0 for a period greater than *Cell Shutdown Time*.
- **PROD\_LTPF\_EN** .Production Lifetime Data and PF enable bit; this bit enables or disables Lifetime Data and permanent failures from occurring; This bit can be directly set by the LTPF Enable command (See MAC command 0x0021).
  - 0 (default) = All Lifetime Data logging and PFs (except DFF) are prevented from occurring.

    NOTE: If this bit is set to 0, and a Permanent Failure does occur, PFStatus will still report that the failure has occurred. Also, if the FETs have been turned on, they will turn off if a failure occurs. However, dataflash write access is still granted and the Permanent Failure is NOT logged in the PF Status section of dataflash. The PFStatus indicator will clear and the FETs will turn on once ManufacturerAccess(0x00) has received the *LTPF Enable* (0x0021) command or the Reset (0x0041) command if the Permanent Failure condition no longer exists.
    - 1 = All Lifetime Data logging and PFs are allowed
- **RSOCL** This bit determines the method in which *RelativeStateOfCharge* and *RemainingCapacity* are updated to 100% when charging is complete.
  - 0 (default) = If the **[RSOCL]** bit in **Operation Cfg C** is cleared then **RelativeStateofCharge** and **RemainingCapacity** are **not** held at 99% until primary charge termination occurs. Fractions of % greater than 99% are rounded up to display 100%.
    - 1 = If the **[RSOCL]** bit in **Operation Cfg C** is set then **RelativeStateofCharge** and **RemainingCapacity** are held at 99% until primary charge termination occurs and only displays 100% upon entering primary charge termination.



www.ti.com Configuration

NOTE: PROD LTPF EN - If this bit is set to 0, and a Permanent Failure does occur, PFStatus would still report that the failure has occurred. Also, if the FETs have been turned on, they will turn off if a failure occurs. However, dataflash write access is still granted and the Permanent Failure is NOT logged in the PF Status section of dataflash. The PFStatus indicator will clear and the FETs will turn back on once ManufacturerAccess(0x00) has received the LTPF Enable (0x0021) command or the Reset (0x0041) command, assuming the Permanent Failure condition no longer exists.

### C.7.1.4 Permanent Fail Cfg (Offset 6)

The **Permanent Fail Cfg** register enables or disables the use of the FUSE pin when the corresponding permanent fail error occurs. If the FUSE pin is driven high *Fuse Flag* is set to 0x3672.

Table C-159. Permanent Fail Cfg

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
64	Configuration	6	Permanent Fail Cfg	hex	2	0x0000	0x5fff	0x0000	

#### **Related Variables:**

- DF:PF Status:Device Status Data(96):PF Flags1(0)
- DF:PF Status:Device Status Data(96):Fuse Flag(2)

	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
High Byte	RSVD	XPFVSHU T	RSVD	XSOPT	XSOCD	XSOCC	XAFE_P	XAFE_C
Low Byte	XDFF	XDFETF	XCFETF	XCIM	XSOTD	XSOTC	XSOV	XPFIN

LEGEND: RSVD = Reserved and must be programmed to 0

### Figure C-9. Permanent Fail Cfg

**XPFVSHUT** — If this bit is set AND any permanent failure happens AND the bq3060 goes into shutdown the FUSE pin is driven high.

### **Related Variables:**

DF:PF Status:Device Status Data(96):PF Flags1(0)[SOPT]

**XSOPT** — If this bit is set AND an open thermistor permanent failure occurs the FUSE pin is driven high.

### **Related Variables:**

DF:PF Status:Device Status Data(96):PF Flags1(0)[SOPT]

**XSOCD** — If this bit is set AND a discharge safety overcurrent permanent failure occurs the FUSE pin is driven high.

#### **Related Variables:**

DF:PF Status:Device Status Data(96):PF Flags1(0)[SOCD]

**XSOCC** — If this bit is set AND a charge safety overcurrent failure occurs the FUSE pin is driven high.

#### **Related Variables:**

DF:PF Status:Device Status Data(96):PF Flags1(0)[SOCC]



Configuration www.ti.com

**XAFE\_P** — If this bit is set AND a periodic AFE-communications permanent failure occurs the FUSE pin is driven high.

#### **Related Variables:**

DF:PF Status:Device Status Data(96):PF Flags1(0)[AFE P]

**XAFE\_C** — If this bit is set AND an AFE-communications permanent failure occurs the FUSE pin is driven high.

#### **Related Variables:**

DF:PF Status:Device Status Data(96):PF Flags1(0)[AFE\_C]

**XDFF** — If this bit is set AND a Data Flash fault permanent failure occurs the FUSE pin is driven high.

#### **Related Variables:**

DF:PF Status:Device Status Data(96):PF Flags1(0)[DFF]

**XDFETF** — If this bit is set AND a DSG FET permanent failure occurs the FUSE pin is driven high.

#### **Related Variables:**

DF:PF Status:Device Status Data(96):PF Flags1(0)[DFETF]

**XCFETF** — If this bit is set AND a CHG FET permanent failure occurs the FUSE pin is driven high.

#### **Related Variables:**

DF:PF Status:Device Status Data(96):PF Flags1(0)[CFETF]

**XCIM** — If this bit is set AND a cell imbalance permanent failure occurs the FUSE pin is driven high.

#### **Related Variables:**

DF:PF Status:Device Status Data(96):PF Flags1(0)[CIM]

**XSOTD** — If this bit is set AND a discharge overtemperature permanent failure occurs the FUSE pin is driven high.

### **Related Variables:**

DF:PF Status:Device Status Data(96):PF Flags1(0)[SOTD]

**XSOTC** — If this bit is set AND a charge overtemperature permanent failure occurs the FUSE pin is driven high.

#### **Related Variables:**

DF:PF Status:Device Status Data(96):PF Flags1(0)[SOTC]

**XSOV** — If this bit is set AND a safety cell overvoltage permanent failure occurs the FUSE pin is driven high.

### **Related Variables:**

DF:PF Status:Device Status Data(96):PF Flags1(0)[SOV]



www.ti.com Configuration

**XPFIN** — If this bit is set AND an external input indication permanent failure occurs the FUSE pin is driven high.

#### **Related Variables:**

DF:PF Status:Device Status Data(96):PF Flags1(0)[PFIN]

#### C.7.1.5 Non-Removable Cfg (Offset 8)

If the bq3060 is in removable battery mode ([NR] = 0) these bits sets the recovery method from 1st level security errors. If the corresponding bit is set it gives an additional recovery option for the particular fault. If [NR] is set to 1 this register has no effect.

### Table C-160. Non Removable Cfg

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
64	Configuration	8	Non-Removable Cfg	hex	2	0x0000	0x3b17	0x0000	

#### **Related Variables:**

DF:Configuration:Registers(64):Operation Cfg B(2)[NR]

	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
High Byte	RSVD	RSVD	OCD	occ	RSVD	RSVD	RSVD	RSVD
Low Byte	RSVD	RSVD	OC	RSVD	RSVD	AOCD	SCC	SCD

LEGEND: RSVD = Reserved and must be programmed to 0

Figure C-10. Non-Removable Cfg

**OCD**— Overcurrent in Discharge

**OCC**— Overcurrent in Charge

**OC**— Overcharge

**AOCD**— AFE Overcurrent in Discharge

SCC Short Circuit in Charge

**SCD**— Short Circuit in Discharge

### C.7.2 AFE(Subclass 65)

#### C.7.2.1 AFE State Ctl (Offset 1)

This register adjusts the AFE hardware overcurrent and short circuit protection thresholds and delay.

### Table C-161. AFE State\_Ctl

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
65	AFE	1	AFE State_Ctl	hex	1	0x00	0x30	0x00	

#### **Related Variables:**

- DF:1st Level Safety:Current(1):AFE OC Dsg(11)
- DF:1st Level Safety:Current(1):AFE SC Chg Cfg(15)
- DF:1st Level Safety:Current(1):AFE SC Dsg Cfg(16)



Power www.ti.com

	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
Low Byte	RSVD	RSVD	SDCDX2	RSNS	RSVD	RSVD	RSVD	RSVD

LEGEND: RSVD = Reserved and **must** be programmed to 0

### Figure C-11. AFE State\_Ctl

**SCDDX2**— Set this bit to double the SCD delay periods

0 (default) = Short Circuit current protection delay is as programmed

1 = Short Circuit current protection delay is twice that programmed

**RSNS**— This bit, if set, configures the OCD, SCC, and SCD thresholds into a range suitable for a low sense resistor value by dividing the OCDV, SCCV, and SCDV selected voltage thresholds by 2

0 (default) = Current protection voltage thresholds as programmed

1 = Current protection voltage thresholds divided by 2 as programmed

#### C.8 Power

### C.8.1 Power (Subclass 68)

### C.8.1.1 Flash Update OK Voltage (Offset 0)

This value sets the minimum allowed battery pack voltage for a flash update. If the battery pack *Voltage* is below this threshold no flash update will be made. However, if *PackVoltage* ≥ *Flash Update OK Voltage* then the flash can be updated.

#### Table C-162. Flash Update OK Voltage

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
68	Power	0	Flash Update OK Voltage	unsigned integer	2	6000	20000	7500	mV

#### **Related Variables:**

- DF:Power:Power(68):AFE Shutdown Voltage(8)
- SBS:Voltage(0x09)

### C.8.1.2 Shutdown Voltage (Offset 2)

The bq3060 goes into shutdown mode if the battery pack *Voltage* is equal to or less than *Shutdown Voltage* for *Shutdown Time* and has been out of shutdown mode for at least *Shutdown Time*.

#### Table C-163. Shutdown Voltage

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
68	Power	2	Shutdown Voltage	unsigned integer	2	5000	20000	5250	mV



www.ti.com

#### **Related Variables:**

- DF:Power:Power(68):Shutdown Time(4)
- SBS:Voltage(0x09)

### C.8.1.3 Shutdown Time (Offset 4)

The bq3060 goes into shutdown mode if the battery pack *Voltage* is equal to or less than **Shutdown Voltage** for **Shutdown Time** and has been out of shutdown mode for at **Shutdown Time**.

#### Table C-164. Shutdown Time

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
68	Power	4	Shutdown Time	unsigned integer	1	0	240	10	Sec

#### **Related Variables:**

- DF:Power:Power(68):Shutdown Voltage(2)
- SBS:Voltage(0x09)

### C.8.1.4 Cell Shutdown Voltage (Offset 5)

The bq3060 goes into shutdown mode if Min (*CellVioltage4..1*) is equal to or less than *Cell Shutdown Voltage* for 10s and has been out of shutdown mode for at least *Cell Shutdown Time*.

### Table C-165. Shutdown Voltage

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
68	Power	5	Cell Shutdown Voltage	unsigned integer	2	0	5000	1750	mV

#### **Related Variables:**

- DF:Power:Power(68):Cell Shutdown Time(7)
- SBS:CellVoltage4(0x3c)
- SBS:CellVoltage3(0x3d)
- SBS:CellVoltage2(0x3e)
- SBS:CellVoltage1(0x3f)

### C.8.1.5 Cell Shutdown Time (Offset 7)

The bq3060 goes into shutdown mode if Min (*CellVioltage4..1*) is equal to or less than *Cell Shutdown Voltage* for 10s and has been out of shutdown mode for at least *Cell Shutdown Time*.

### Table C-166. Shutdown Time

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
68	Power	7	Cell Shutdown Time	unsigned integer	1	0	240	10	Sec

#### **Related Variables:**

- DF:Power:Power(68):Cell Shutdown Voltage(5)
- SBS:CellVoltage4(0x3c)
- SBS:CellVoltage3(0x3d)
- SBS:CellVoltage2(0x3e)
- SBS:CellVoltage1(0x3f)

Power



Power www.ti.com

### C.8.1.6 AFE Shutdown Voltage (Offset 8)

The bq3060 detects a charger when the *PackVoltage*, measured by the bq3060 at the PACK pin is above the *AFE Shutdown Voltage* threshold. If either *Voltage* or *PackVoltage* is greater than the *Flash Update OK Voltage* the data flash can be updated. Recommended setting for this value is 4000 mV.

### Table C-167. AFE Shutdown Voltage

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
68	Power	8	AFE Shutdown Voltage	unsigned integer	2	0	5000	4000	mV

#### **Related Variables:**

- DF:Power:Power(68):Flash Update OK Voltage(0)
- SBS:Voltage(0x09)
- SBS:PackVoltage(0x5a)

#### C.8.1.7 Sleep Current (Offset 10)

The bq3060 is allowed to go into sleep mode if the charge or discharge current is below **Sleep Current**. Sleep mode can be enabled with the **[SLEEP]** bit. If the absolute value of **Current** is above **Sleep Current** the bq3060 will return to normal mode.

#### Table C-168. Sleep Current

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
68	Power	10	Sleep Current	unsigned integer	2	0	100	10	mA

#### **Related Variables:**

- DF:Configuration:Registers(64):Operation Cfg A(0)[SLEEP]
- DF:Power:Power(68):Bus Low Time(12)
- SBS:ManufacturerAccess(0x00):Sleep(0x0011)
- SBS:Current(0x0a)

#### C.8.1.8 Bus Low Time (Offset 12)

The bq3060 is allowed to go into sleep mode if it is enabled with the **[SLEEP]** bit if the SMBus lines are low for a period greater than **Bus Low Time**.

#### Table C-169. Bus low Time

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
68	Power	12	Bus Low Time	unsigned integer	1	0	255	5	Sec

### **Related Variables:**

- DF:Configuration:Registers(64):Operation Cfg A(0)[SLEEP]
- DF:Power:Power(68):Sleep Current(10)

### C.8.1.9 Cal Inhibit Temp Low (Offset 13)

The bq3060 does not perform auto-calibration on entry to sleep mode if *Temperature* is below *Cal Inhibit Temp Low* or above *Cal Inhibit Temp High*.



www.ti.com

#### Table C-170. Cal Inhibit Temp Low

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
68	Power	13	Cal Inhibit Temp Low	signed integer	2	-400	1200	50	0.1°C

#### **Related Variables:**

- DF:Power:Power(68):Cal Inhibit Temp High(15)
- SBS:Temperature(0x08)

### C.8.1.10 Cal Inhibit Temp High (Offset 15)

The bq3060 does not perform auto-calibration on entry to sleep mode if *Temperature* is below *Cal Inhibit Temp Low* or above *Cal Inhibit Temp High* 

### Table C-171. Cal Inhibit Temp High

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
68	Power	15	Cal Inhibit Temp High	signed integer	2	-400	1200	450	0.1°C

#### **Related Variables:**

- DF:Power:Power(68):Cal Inhibit Temp Low(13)
- SBS:Temperature(0x08)

### C.8.1.11 Sleep Voltage Time (Offset 17)

During sleep mode temperature and voltage measurements will be taken in **Sleep Voltage Time** intervals.

#### Table C-172. Sleep Voltage Time

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
68	Power	17	Sleep Voltage Time	unsigned integer	1	1	240	5	Sec

#### **Related Variables:**

- DF:Configuration:Registers(64):Operation Cfg A(0)[SLEEP]
- SBS:Temperature(0x08)
- SBS:Voltage(0x09)
- SBS:CellVoltage4(0x3c)
- SBS:CellVoltage3(0x3d)
- SBS:CellVoltage2(0x3e)
- SBS:CellVoltage1(0x3f)

### C.8.1.12 Sleep Current Time (Offset 18)

During sleep mode current will be measured in Sleep Current Time intervals.

### Table C-173. Sleep Current Time

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
68	Power	18	Sleep Current Time	unsigned integer	1	1	255	20	Sec

Power



Gas Gauging www.ti.com

#### **Related Variables:**

- DF:Configuration:Registers(64):Operation Cfg A(0)[SLEEP]
- SBS:Current(0x0a)

### C.8.1.13 Wake Current Reg (Offset 19)

**Wake Current Reg** configures the current threshold required to wake the bq3060 from sleep mode by detecting voltage across SRP and SRN.

### Table C-174. Wake Current Reg

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
68	Power	19	Wake Current Reg	hex	1	0x00	0x07	0x00	

	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
Low Byte	RSVD	RSVD	RSVD	RSVD	RSVD	IWAKE	RSNS1	RSNS0

LEGEND: RSVD = Reserved and must be programmed to 0

### Figure C-12. Wake Current Reg

**IWAKE** — This bit sets the current threshold for the Wake function.

0 = 0.5A (or if RSNS0=RSNS1=0 then this function is disabled)

1 = 1.0A (or if RSNS0=RSNS1=0 then this function is disabled)

### Table C-175. Wake Current Reg

RSNS1	RSNS0	Resistance
0	0	Disabled (default)
0	1	2.5 mΩ
1	0	5 mΩ
1	1	10mΩ

#### **Related Variables:**

- DF:Configuration:Registers(64):Operation Cfg A(0)[SLEEP]
- SBS:Current(0x0a)

## C.9 Gas Gauging

### C.9.1 CEDV Cfg (Offset 85)

### C.9.1.1 CEDV Config (Offset 0)

This register configures various features of the CEDV gauging.

### Table C-176. CEDV Config

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
85	Gas Gauging	0	CEDV Config	hex	1	0x00	0x70	0x00	



www.ti.com Gas Gauging

	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
CEDV Config	0	RSVD	SC	CEDV	EDVV	RSVD	RSVD	RSVD

LEGEND: RSVD = Reserved and must be programmed to 0

### Figure C-13. CEDV Config

- **SC** This bit enables learning cycle optimization for a Smart Charger or independent charge.
  - 0 (default) = Learning cycle optimized for Smart Charger.
    - 1 = Learning cycle optimized for independent charger.
- **CEDV** This bit determines whether the bq3060 implements automatic EDV compensation to calculate the EDV0, EDV1, and EDV2 thresholds base on rate, temperature, and capacity. If the bit is cleared, the bq3060 uses the fixed values programmed in data flash for EDV0, EDV1, and EDV2. If the bit is set, the bq3060 calculates EDV0, EDV1, and EDV2.
  - 0 (default) = EDV compensation disabled.
    - 1 = EDV compensation enabled.
- **EDVV** This bit selects whether EDV termination is to be done with regard to voltage or the lowest single-cell voltage.
  - 0 (default) = EDV conditions determined on the basis of the lowest single-cell voltage.
    - 1 = EDV conditions determined on the basis of Voltage.

### C.9.1.2 EMF (Offset 1)

This value is the no-load cell voltage higher than the highest cell EDV threshold computed.

#### Table C-177. EMF

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
85	CEDV Cfg	1	EMF	unsigned integer	2	0	65535	3743	mV

#### C.9.1.3 EDV C0 Factor (Offset 3)

This value is the no-load, capacity related EDV adjustment factor.

#### **Table C-178. C0**

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
85	CEDV Cfg	3	C0	unsigned integer	2	0	65535	149	

#### C.9.1.4 EDV R0 Factor (Offset 5)

This value is the first order rate dependency factor, accounting for battery impedance adjustment.

#### **Table C-179. R0**

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
85	CEDV Cfg	5	R0	unsigned integer	2	0	65535	867	



Gas Gauging www.ti.com

### C.9.1.5 EDV T0 Rate Factor (Offset 7)

This value adjusts the variation of impedance with battery temperature.

#### **Table C-180. T0**

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
85	CEDV Cfg	7	T0	unsigned integer	2	0	65535	4030	

### C.9.1.6 EDV R1 Rate Factor (Offset 9)

This value adjusts the variation of impedance with battery capacity.

#### **Table C-181. R1**

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
85	CEDV Cfg	9	R1	unsigned integer	2	0	65535	316	

### C.9.1.7 EDV TC Factor (Offset 11)

This value adjusts the variation of impedance for cold temperatures (T<23°C).

#### Table C-182. TC

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
85	CEDV Cfg	11	TC	unsigned integer	1	0	255	9	

### C.9.1.8 EDV C1 Factor (Offset 12)

This value is the desired reserved battery capacity remaining at EDV0.

#### Table C-183. C1

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
85	CEDV Cfg	12	C1	unsigned integer	1	0	255	0	

### C.9.1.9 EDV Age Factor (Offset 13)

This value allows the bq3060 to correct the EDV detection algorithm to compensate for cell aging.

### Table C-184. Age Factor

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
85	CEDV Cfg	13	Age Factor	unsigned integer	1	0	255	0	

### C.9.1.10 Fixed EDV0 (Offset 14)

This value is the EDV0 threshold if [CEDV] is clear in CEDV Config.

### Table C-185. Fixed EDV0

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
85	CEDV Cfg	14	Fixed EDV0	unsigned integer	2	0	65535	3031	mV



www.ti.com Gas Gauging

### C.9.1.11 Fixed EDV1 (Offset 16)

This value is the EDV1 threshold if [CEDV] is clear in CEDV Config.

#### Table C-186. Fixed EDV1

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
85	CEDV Cfg	16	Fixed EDV1	unsigned integer	2	0	65535	3385	mV

### C.9.1.12 Fixed EDV2 (Offset 18)

This value is the EDV2 threshold if [CEDV] is clear in CEDV Config.

#### Table C-187. Fixed EDV2

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
85	CEDV Cfg	18	Fixed EDV2	unsigned integer	2	0	65535	3501	mV

### C.9.1.13 Low Temp (Offset 29)

This value specifies the minimum temperature above which a discharge must maintain to qualify for capacity learning.

#### Table C-188. Low Temp

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
85	CEDV Cfg	29	Low Temp	unsigned integer	1	0	255	119	0.1C

### C.9.1.14 Overload Current (Offset 38)

This value sets the upper current range for EDV detection, beyond which EDV detection is halted.

### Table C-189. Overload Current

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
85	CEDV Cfg	38	Overload Current	unsigned integer	2	0	65535	5000	mA

### C.9.1.15 Self Discharge Rate (Offset 42)

This value is the estimated self-discharge rate of the battery.

#### Table C-190. Self Discharge Rate

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
85	CEDV Cfg	42	Self Discharge Rate	unsigned integer	1	0	255	20	0.01%/day

### C.9.1.16 Electronics Load (Offset 43)

This value should be set to a discharge rate determined by the battery electronics current consumption.

#### Table C-191. Electronics Load

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
85	CEDV Cfg	43	Electronics Load	unsigned integer	1	0	255	0	ЗμΑ



Gas Gauging www.ti.com

#### C.9.1.17 Battery Low % (Offset 44)

This value should be set to be corresponding to a capacity value that correspond to the first or highest voltage point, EDV2. It should be chosen where the capacity sensitivity to voltage is very detectable. It is a non-measured portion of the overall learned *FullChargeCapacity*. This value is an unsigned integer when programmed into the data flash memory, and has a unit of %/2.56/256. When reading/writing this value in the evaluation software, it is in a unit of %/2.56. If the target *Battery Low* % is changed in your design, make sure that the initial value of *DOD at EDV2* is also adjusted accordingly. See Section C.5.1.16 for more information.

### Table C-192. Battery Low %

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
85	CEDV Cfg	44	Battery Low %	unsigned integer	2	0	65535	4608	%/2.56/256

DF:SBS Configuration:Data(48):DOD at EDV2(28)

#### C.9.1.18 Near Full (Offset 46)

This value sets the start of discharge condition for qualified capacity learning.

#### Table C-193. Near Full

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
85	CEDV Cfg	46	Near Full	unsigned integer	2	0	65535	200	mAh

### C.9.2 Current Thresholds (Offset 81)

### C.9.2.1 Dsg Current Threshold (Offset 0)

The bq3060 enters discharge mode from relaxation mode or charge mode if *Current* < (-) *Dsg Current Threshold*.

### Table C-194. Dsg Current Threshold

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
81	Current Thresholds	0	Dsg Current Threshold	unsigned integer	2	0	2000	100	mA

#### **Related Variables:**

- SBS:Current(0x0a)
- SBS:BatteryStatus(0x16)[DSG]

## C.9.2.2 Chg Current Threshold (Offset 2)

The bq3060 enters charge mode from relaxation mode or discharge mode if *Current > Chg Current Threshold*.

## Table C-195. Chg Current Threshold

Subclass II	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
81	Current Thresholds	2	Chg Current Threshold	unsigned integer	2	0	2000	50	mA



www.ti.com Gas Gauging

#### **Related Variables:**

- SBS:Current(0x0a)
- SBS:BatteryStatus(0x16)[DSG]

### C.9.2.3 Quit Current (Offset 4)

The bq3060 enters relaxation mode from charge mode if *Current* goes below *Quit Current* for *Chg Relax Time*. The bq3060 enters relaxation mode from discharge mode if *Current* goes above *(-) Quit Current* for *Dsg Relax Time*.

#### Table C-196, Quit Current

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
81	Current Thresholds	4	Quit Current	unsigned integer	2	0	1000	10	mA

#### **Related Variables:**

- DF:Gas Gauging:Current Thresholds(81):Dsg Relax Time(6)
- DF:Gas Gauging:Current Thresholds(81):Chg Relax Time(7)
- SBS:Current(0x0a)
- SBS:BatteryStatus(0x16)[DSG]

### C.9.2.4 Dsg Relax Time (Offset 6)

The bq3060 enters relaxation mode from discharge mode if *Current* goes above (-)Quit Current for at least **Dsg Relax Time**.

### Table C-197. Dsg Relax Time

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
81	Current Thresholds	6	Dsg Relax Time	unsigned integer	1	0	255	1	Sec

### **Related Variables:**

- DF:Gas Gauging:Current Thresholds(81):Quit Current(4)
- SBS:Current(0x0a)
- SBS:BatteryStatus(0x16)[DSG]

### C.9.2.5 Chg Relax Time (Offset 7)

The bq3060 enters relaxation mode from charge mode if *Current* goes below *Quit Current* for at least *Chg Relax Time*.

#### Table C-198. Chg Relax Time

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
81	Current Thresholds	7	Chg Relax Time	unsigned integer	1	0	255	60	Sec

### **Related Variables:**

- DF:Gas Gauging:Current Thresholds(81):Quit Current(4)
- SBS:Current(0x0a)
- SBS:BatteryStatus(0x16)[DSG]



PF Status www.ti.com

### C.9.3 State (Offset 82)

### C.9.3.1 Qmax Cell 0..3 (Offset 0..6)

These values define the maximum chemical capacity for each cell used for the capacity calculation. The value should be set to be equal or slightly greater than *Full Charge Capacity*. Typically, set these values to a room temperature, low-rate (0.2C ~ 0.5C) discharge capacity, usually available from the battery cell datasheet. If the data is not available, set this to *Full Charge Capacity*.

Table C-199. Qmax Cell 0..3

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
82	State	0	Qmax Cell 0	unsigned	2	0	32767	4400	mAh
		2	Qmax Cell 1	integer	2	0	32767	4400	mAh
		4	Qmax Cell 2		2	0	32767	4400	mAh
		6	Qmax Cell 3		2	0	32767	4400	mAh

#### **Related Variables:**

- DF:SBS Configuration:Data(48):Full Charge Capacity(26)
- DF:Gas Gauging:State(82):Qmax Pack(8)

#### C.9.3.2 Qmax Pack (Offset 8)

This value defines the maximum chemical capacity of the battery pack. Set this value to the smallest value of **Qmax Cell 0..3**. This value is used to calculate the initial remaining capacity of the battery pack upon a full reset.

#### Table C-200. Qmax Pack

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
82	State	8	Qmax Pack	unsigned integer	2	0	32767	4400	mAh

#### **Related Variables:**

- DF:Gas Gauging:State(82):Qmax Cell 0(0)
- DF:Gas Gauging:State(82):Qmax Cell 1(2)
- DF:Gas Gauging:State(82):Qmax Cell 2(4)
- DF:Gas Gauging:State(82):Qmax Cell 3(6)

### C.10 PF Status

### C.10.1 Device Status Data (Subclass 96)

### C.10.1.1 PF Flags 1 (Offset 0)

The flags in the **PF Flags 1** register indicate the reason that the bq3060 has entered permanent failure. If the failure flag in **PF Flags 1** matches the bit in **Permanent Fail Cfg** the FUSE pin is driven high and the **Fuse Flags** is set to 0x3672. The FUSE pin can be used to blow an optional fuse in a severe failure condition to prevent more damage of the system.

All permanent failure flags in the failure sequence are stored in **PF Flags 1**. Only the first permanent failure flag in a failure sequence is stored in **PF Flags 2** to indicate the cause of the permanent failure.

### Table C-201. PF Flags 1

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
96	Device Status Data	0	PF Flags 1	hex	2	0x0000	0x8000	0x0000	



www.ti.com PF Status

#### **Related Variables:**

- DF:PF Status:Device Status Data(96):PF Flags 2(30)
- SBS:PFStatus(0x53)

### C.10.1.2 Fuse Flag (Offset 2)

The *Fuse Flag* is set to 0x3672 when a 2nd level protection failure occurs and the matching bit is set in the *Permanent Fail Cfg* register. The FUSE pin is driven high

0x0000 = No Failure(default)

0x3672 = **Permanent Fail Cfg** flag matches **PF Flags 1** flag and FUSE pin is driven low

### Table C-202. Fuse Flag

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
96	Device Status Data	2	Fuse Flag	hex	2	0x0000	0xffff	0x0000	

#### **Related Variables:**

- DF:Configuration:Registers(64):Permanent Fail Cfg(6)
- DF:PF Status:Device Status Data(96):PF Flags 1(0)

### C.10.1.3 PF Voltage (Offset 4)

When a permanent failure is detected Voltage is captured and stored into in PF Voltage.

#### Table C-203. PF Voltage

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
96	Device Status Data	4	PF Voltage	unsigned integer	2	0	32767	0	mV

#### **Related Variables:**

SBS:Voltage(0x09)

#### C.10.1.4 PF C4 Voltage (Offset 6)

When a permanent failure is detected CellVoltage4 is captured and stored in PF C4 Voltage.

### Table C-204. PF C4 Voltage

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
96	Device Status Data	6	PF C4 Voltage	unsigned integer	2	0	9999	0	mV

#### **Related Variables:**

SBS:CellVoltage4(0x3c)

#### C.10.1.5 PF C3 Voltage (Offset 8)

When a permanent failure is detected CellVoltage3 is captured and stored in PF C3 Voltage.

### Table C-205. PF C3 Voltage

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
96	Device Status Data	8	PF C3 Voltage	unsigned integer	2	0	9999	0	mV



PF Status www.ti.com

#### **Related Variables:**

• SBS:CellVoltage3(0x3d)

### C.10.1.6 PF C2 Voltage (Offset 10)

When a permanent failure is detected CellVoltage2 is captured and stored in PF C2 Voltage.

### Table C-206. PF C2 Voltage

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
96	Device Status Data	10	PF C2 Voltage	unsigned integer	2	0	9999	0	mV

#### **Related Variables:**

SBS:CellVoltage2(0x3e)

### C.10.1.7 PF C1 Voltage (Offset 12)

When a permanent failure is detected CellVoltage1 is captured and stored in PF C1 Voltage.

### Table C-207. PF C1 Voltage

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
96	Device Status Data	12	PF C1 Voltage	unsigned integer	2	0	9999	0	mV

#### **Related Variables:**

• SBS:CellVoltage1(0x3f)

### C.10.1.8 PF Current (Offset 14)

When a permanent failure is detected the pack *Current* is captured and stored in *PF Current*.

#### Table C-208. PF Current

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
96	Device Status Data	14	PF Current	signed integer	2	-32768	32767	0	mA

### **Related Variables:**

SBS:Current(0x0a)

#### C.10.1.9 PF Temperature (Offset 16)

When a permanent failure is detected the pack *Temperature* is captured and stored in *PF Temperature*.

#### Table C-209. PF Temperature

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
96	Device Status Data	16	PF Temperature	signed integer	2	-9999	9999	0	0.1 K



www.ti.com PF Status

#### **Related Variables:**

• SBS:Temperature(0x08)

### C.10.1.10 PF Batt Stat (Offset 18)

When a permanent failure is detected the BatteryStatus flags are captured and stored in PF Batt Stat.

### Table C-210. PF Batt Stat

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
96	Device Status Data	18	PF Batt Stat	unsigned integer	2	0x0000	0xffff	0x0000	

#### **Related Variables:**

SBS:BatteryStatus(0x16)

### C.10.1.11 PF RC-mAh (Offset 20)

When a permanent failure is detected *RemainingCapacity*, in mAh, is captured and stored into in **PF RC-mAh**.

#### Table C-211. PF RC-mAh

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
96	Device Status Data	20	PF RC-mAh	unsigned integer	2	0	32767	0	mAh

#### **Related Variables:**

- SBS:BatteryMode(0x03)[CapM]
- SBS:RemainingCapacity(0x0f)

### C.10.1.12 PF FCC(Offset 22)

When a permanent failure is detected FullChargeCapacity, in mAh, is captured and stored in PF FCC.

#### Table C-212. PF FCC

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
96	Device Status Data	22	PF FCC	unsigned integer	2	0	32767	0	mAh

#### **Related Variables:**

- SBS:BatteryMode(0x03)[CapM]
- SBS:RemainingCapacity(0x0f)

### C.10.1.13 PF Chg Status (Offset 24)

When a permanent failure is detected the *ChargingStatus* flags are captured and stored in *PF Chg Status*.

### Table C-213. PF Chg Status

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
96	Device Status Data	24	PF Chg Status	hex	2	0x0000	0xffff	0x0000	



PF Status www.ti.com

#### **Related Variables:**

SBS:ChargingStatus(0x55)

### C.10.1.14 PF Safety Status (Offset 26)

When a permanent failure is detected, the *SafetyStatus* flags are captured and stored in *PF Safety Status*.

#### Table C-214. PF Safety Status

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
96	Device Status Data	26	PF Safety Status	hex	2	0x0000	0xffff	0x0000	

#### **Related Variables:**

SBS:SafetyStatus(0x51)

#### C.10.1.15 PF DOD

When a permanent failure is detected, DOD (Depth of Discharge), is captured and stored into PF DOD.

### Table C-215. PF DOD

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
96	Device Status Data	28	PF DOD	signed integer	2	0	32767	0	

### C.10.1.16 PF Flags 2 (Offset 30)

On the first occurrence of a permanent failure, when PFStatus changes from 0x0000, the *PFStatus* flags will be captured and stored in this value. Only the first permanent failure flag in a failure sequence is stored in *PF Flags 2* to indicate the cause of the permanent failure. All permanent failure flags in the failure sequence are stored in *PF Flags 1*.

#### Table C-216. PF Flags 2

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
96	Device Status Data	30	PF Flags 2	hex	2	0x0000	0x8000	0x0000	

#### **Related Variables:**

- DF:PF Status:Device Status Data(96):PF Flags 1(0)
- SBS:PFStatus(0x53)

### C.10.2 AFE Regs (Subclass 97)

When the bq3060 detects a permanent failure a complete copy of the integrated AFE register values is stored *AFE Regs*.



Calibration www.ti.com

### Table C-217. AFE Regs

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
97	AFE Regs	0	AFE Status	hex	1	0x00	0xff	0x00	
		1	AFE State						
		2	AFE Output						
		3	AFE Output Status						
		5	AFE Cell Select						
		6	AFE OLV						
		7	AFE OLT						
		8	AFE SCC						
		9	AFE SCD	1					
		10	AFE Function						

### C.11 Calibration

### C.11.1 Data (Subclass 104)

### C.11.1.1 CC Gain (Offset 0)

CC Gain sets the mA current scale factor for the coulomb counter. Use calibration routines to set this value.

### Table C-218. CC Gain

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
104	Data	0	CC Gain	floating point	4	0.1	4	0.9419	

#### **Related Variables:**

SBS:Current(0x0a)

### C.11.1.2 CC Delta (Offset 4)

CC Delta sets the mAh capacity scale factor for the coulomb counter. Use calibration routines to set this value.

#### Table C-219. CC Delta

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
104	Data	4	CC Delta	floating point	4	29826	1193046	280932.6	

### **Related Variables:**

- SBS:RemainingCapacity(0x0f)
- SBS:FullChargeCapacity(0x10)

### C.11.1.3 VC1 K-factor (Offset 8)

This register value stores the ADC voltage translation factor for the bottom cell (Cell 1), which is connected between the VC4 and VSS pins. By default, this value is not used and the factory calibration are in effective. This value overrides the factory calibration when K-factor Override Flag is set to 0x9669 by the software voltage calibration process.

165



Calibration www.ti.com

#### Table C-220, VC1 K-factor

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
104	Data	8	VC1 K-factor	signed integer	2	0	32767	20500	

#### **Related Variables:**

SBS:CellVoltage4(0x3c)

#### C.11.1.4 VC2 K-factor (Offset 10)

This register value stores the ADC voltage translation factor for Cell 2, which is connected between the VC3 and VC4 pins. By default, this value is not used and the factory calibration are in effective. This value overrides the factory calibration when *K-factor Override Flag* is set to 0x9669 by the software voltage calibration process.

#### Table C-221. VC2 K-factor

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
104	Data	10	VC2 K-factor	signed integer	2	0	32767	20500	

#### **Related Variables:**

SBS:CellVoltage3(0x3d)

### C.11.1.5 VC3 K-factor (Offset 12)

This register value stores the ADC voltage translation factor for Cell 3, which is connected between the VC2 and VC3 pins. By default, this value is not used and the factory calibration are in effective. This value overrides the factory calibration when *K-factor Override Flag* is set to 0x9669 by the software voltage calibration process.

#### Table C-222, VC3 K-factor

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
104	Data	12	VC3 K-factor	signed integer	2	0	32767	20500	

#### **Related Variables:**

SBS:CellVoltage2(0x3e)

### C.11.1.6 VC4 K-factor (Offset 14)

This register value stores the ADC voltage translation factor for the top cell (Cell 4), which is connected between the VC1 and VC2 pins. By default, this value is not used and the factory calibration are in effective. This value overrides the factory calibration when *K-factor Override Flag* is set to 0x9669 by the software voltage calibration process.

#### Table C-223. VC4 K-factor

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
104	Data	14	VC4 K-factor	signed integer	2	0	32767	20500	

#### **Related Variables:**

SBS:CellVoltage1(0x3f)

#### C.11.1.7 K-factor Override Flag (Offset 16)

This register value is by default 0, indicating that the factory calibrated K-factors are being used. If this register is set to 0x9669, VC1~VC4 K-factors in the data flash are used for voltage translation.



Calibration www.ti.com

#### Table C-224. K-factor Override Flag

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
104	Data	16	K-factor Override Flag	Hex	2	0	0xFFFF	0	

#### **Related Variables:**

- Calibration:Data(104):VC1 K-factor(Offset 8)
- Calibration: Data(104): VC2 K-factor(Offset 10)
- Calibration:Data(104):VC3 K-factor(Offset 12)
- Calibration:Data(104):VC4 K-factor(Offset 14)

### C.11.1.8 AFE Pack Gain (Offset 18)

This register value stores the scale factor for the PackVoltage, voltage measured at the PACK pin of the bq3060.

### Table C-225. AFE Pack Gain

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
104	Data	12	AFE Pack Gain	unsigned integer	2	0	32767	24500	μV/cnt

#### **Related Variables:**

SBS:PackVoltage(0x5a)

#### C.11.1.9 CC Offset (Offset 20)

This register value stores the coulomb counter offset compensation. It is set during CC Offset calibration, or by automatic calibration of the bq3060 before the gauge enters sleep. It is not recommended to manually change this value.

#### Table C-226. CC Offset

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
104	Data	14	CC Offset	signed integer	2	-32768	32767	-1667	

#### C.11.1.10 Board Offset (Offset 22)

This register value stores the compensation for the PCB dependant coulomb counter offset. It is recommended to use characterization data of the actual PCB to set this value.

#### Table C-227. Board Offset

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
104	Data	16	Board Offset	signed integer	2	-32768	32767	0	

#### **Related Variables:**

Calibration:Data(104):CC Offset(20)

#### C.11.1.11 Int Temp Offset (Offset 24)

This register value stores the internal temperature sensor offset compensation. Use calibration routines to set this value.



Calibration www.ti.com

#### Table C-228. Int Temp Offset

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
104	Data	18	Int Temp Offset	signed integer	1	-128	127	0	

#### **Related Variables:**

- DF:Configuration:Registers(64):Operation Cfg A(0)[TEMP1], [TEMP0]
- SBS:Temperature(0x08)

### C.11.1.12 Ext1 Temp Offset (Offset 25)

This register value stores the temperature sensor offset compensation for the external temperature sensor 1 connected at the TS1 pin of the bq3060. Use calibration routines to set this value.

### Table C-229. Ext1 Temp Offset

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
104	Data	19	Ext1 Temp Offset	signed integer	1	-128	127	0	

#### **Related Variables:**

- DF:Configuration:Registers(64):Operation Cfg A(0)[TEMP1], [TEMP0]
- SBS:Temperature(0x08)

#### C.11.1.13 Ext2 Temp Offset (Offset 26)

This register value stores the temperature sensor offset compensation for the external temperature sensor 2 connected at the TS2 pin of the bq3060. Use calibration routines to set this value.

#### Table C-230. Ext2 Temp Offset

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
104	Data	20	Ext2 Temp Offset	signed integer	1	-128	127	0	

#### **Related Variables:**

- DF:Configuration:Registers(64):Operation Cfg A(0)[TEMP1], [TEMP0]
- SBS:Temperature(0x08)

### C.11.2 Config (Subclass 105)

#### C.11.2.1 CC Current (Offset 0)

This value sets the current used for the CC calibration when in calibration mode.

#### Table C-231, CC Current

	Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
Ī	105	Config	0	CC Current	unsigned integer	2	0	32767	3000	mA

### **Related Variables:**

SBS:Current(0x0a)

#### C.11.2.2 Voltage Signal (Offset 2)

This value sets the voltage used for calibration when in calibration mode.



Calibration www.ti.com

### Table C-232. Voltage Signal

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
105	Config	2	Voltage Signal	unsigned integer	2	0	32767	12600	mV

#### **Related Variables:**

SBS:Voltage(0x09)

#### C.11.2.3 Temp Signal (Offset 4)

This value sets the temperature used for the temperature calibration in calibration mode.

#### Table C-233. Temp Signal

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
105	Config	4	Temp Signal	unsigned integer	2	0	32767	2980	0.1K

#### **Related Variables:**

SBS:Temperature(0x08)

#### C.11.2.4 CC Offset Time (Offset 6)

This value sets the time used for the CC Offset calibration in calibration mode. More time means more accuracy. The legitimate values for this constant are integer multiples of 250. Numbers less than 250 will cause a CC offset calibration error. Numbers greater than 250 will be rounded down to the nearest multiple of 250.

#### Table C-234, CC Offset Time

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
105	Config	6	CC Offset Time	unsigned integer	2	0	65535	250	mSec

#### **Related Variables:**

Calibration:Data(104):CC Offset(20)

### C.11.2.5 ADC Offset Time (Offset 8)

This constant defines the time for the ADC Offset calibration in calibration mode. More time means more accuracy. The legitimate values for this constant are integer multiples of 32. Numbers less than 32 will cause an ADC offset calibration error. Numbers greater than 32 will be rounded down to the nearest multiple of 32.

### Table C-235. ADC Offset Time

Subclass I	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
105	Config	8	ADC Offset Time	unsigned integer	2	0	65535	32	mSec

#### C.11.2.6 CC Gain Time (Offset 10)

This constant defines the time for the CC Gain calibration in calibration mode. More time means more accuracy. The legitimate values for this constant are integer multiples of 250. Numbers less than 250 will cause a CC gain calibration error. Numbers greater than 250 will be rounded down to the nearest multiple of 250.



Calibration www.ti.com

#### Table C-236, CC Gain Time

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
105	Config	10	CC Gain Time	unsigned integer	2	0	65535	250	mSec

#### **Related Variables:**

• Calibration:Data(104):CC Gain(0)

### C.11.2.7 Voltage Time (Offset 12)

This constant defines the time for the voltage calibration in calibration mode. More time means more accuracy. The legitimate values for this constant are integer multiples of 1984. Numbers less than 1984 will cause a voltage calibration error. Numbers greater than 1984 will be rounded down to the nearest multiple of 1984.

### Table C-237. Voltage Time

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
105	Config	12	Voltage Time	unsigned integer	2	0	65535	1888	mSec

#### **Related Variables:**

• SBS:Voltage(0x09)

#### C.11.2.8 Temperature Time (Offset 14)

This constant defines the time for the temperature calibration in calibration mode. More time means more accuracy. The legitimate values for this constant are integer multiples of 32. Numbers less than 32 will cause a temperature calibration error. Numbers greater than 32 will be rounded down to the nearest multiple of 32.

### Table C-238. Temperature Time

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
105	Config	14	Temperature Time	unsigned integer	2	0	65535	32	mSec

#### **Related Variables:**

- Calibration:Data(104):Int Temp Offset(24)
- Calibration:Data(104):Ext1 Temp Offset(25)
- Calibration:Data(104):Ext2 Temp Offset(26)
- SBS:Temperature(0x08)

### C.11.2.9 Cal Mode Timeout (Offset 17)

The bq3060 will exit calibration mode automatically after a Cal Mode Timeout period.

### Table C-239. Cal Mode Timeout

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
105	Config	17	Cal Mode Timeout	unsigned integer	2	0	65535	38400	Sec / 128



www.ti.com Calibration

#### **Related Variables:**

SBS:ManufacturerAccess(0x00):Calibration Mode(0x0040)

### C.11.3 Temp Model (Subclass 106)

### C.11.3.1 Ext Coef a1..a5, b1..b4, Ext rc0, Ext adc0 (Offset 0..20)

These values characterize the external thermistor connected to the TS1 pin or the TS2 pin of the bq3060. The default values characterize the Semitec 103AT NTC thermistor. Do not modify these values without consulting TI.

Table C-240. Ext Coef a1..a5, b1..b4, Ext rc0, Ext adc0

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
106	Temp Model	0	Ext Coef a1	signed integer	2	-32768	32767	-11130	num
		2	Ext Coef a2					19142	
		4	Ext Coef a3					-19262	
		6	Ext Coef a4					28203	
		8	Ext Coef a5					892	
		10	Ext Coef b1					328	
		12	Ext Coef b2					-605	
		14	Ext Coef b3					-2443	
		16	Ext Coef b4					4696	
		18	Ext rc0					87	
		20	Ext adc0					17740	

### C.11.3.2 Rpad, Rint (Offset 22, 24)

These values characterize the pad and the internal resistance of the bq3060. Do not modify these values without consulting TI.

Table C-241. Pad Resistance and Int Resistance

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
106	Temp Model	22	Rpad	signed integer	2	-32768	32767	87	num
		24	Rint					17740	

### C.11.3.3 Int Coef 1..4, Int Min AD, Int Max Temp (Offset 26..36)

These values characterize the internal thermistor of the bq3060. Do not modify these values without consulting TI.

Table C-242. Int Coef 1..4, Int Min AD, Int Max Temp

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
106	Temp Model	26	Int Coef 1	signed integer	2	-32768	32767	0	Sec
		28	Int Coef 2					0	
		30	Int Coef 3					-11136	
		32	Int Coef 4					5754	
		34	Int Min AD					0	
		36	Int Max Temp					5754	



Data Flash Values www.ti.com

### C.11.4 Current (Subclass 107)

### **C.11.4.1 Filter (Offset 0)**

*Filter* defines the filter constant used in the *AverageCurrent* calculation:

AverageCurrent new =  $a \times AverageCurrent$  old +  $(1 - a) \times Current$  with:

 $a = \langle Filter \rangle / 256$ ; the time constant = 1 sec/ln(1/a) (default 14.5 sec)

#### Table C-243. Filter

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
107	Current	0	Filter	unsigned integer	1	0	255	239	mA

#### **Related Variables:**

- SBS:Current(0x0a)
- SBS:AverageCurrent(0x0b)

#### C.11.4.2 Deadband (Offset 1)

Any current within ± **Deadband** will be reported as 0 mA by the *Current* function.

#### Table C-244. Deadband

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
107	Current	1	Deadband	unsigned integer	1	0	255	3	mA

#### **Related Variables:**

SBS:Current(0x0a)

### C.11.4.3 CC Deadband (Offset 2)

This constant defines the deadband voltage for the measured voltage between the SR1 and SR2 pins used for capacity accumulation in units of 294 nV. Any voltages within ±*CC Deadband* do not contribute to capacity accumulation.

### Table C-245. CC Deadband

Subclass ID	Subclass Name	Offset	Name	Format	Size in Bytes	Min Value	Max Value	Default Value	Unit
107	Current	2	CC Deadband	unsigned integer	1	0	255	34	294 nV

#### **Related Variables:**

SBS:RemainingCapacity(0x0f)

### C.12 Data Flash Values

#### Table C-246. DATA FLASH VALUES

Class	Subclass ID	Subclass	Offset	Name	Data Type	Min Value	Max Value	Default Value	Units
1st Level Safety	0	Voltage	0	LT COV Threshold	12	3700	5000	4300	mV



www.ti.com Data Flash Values

Class	Subclass ID	Subclass	Offset	Name	Data Type	Min Value	Max Value	Default Value	Units
1st Level Safety	0	Voltage	2	LT COV Recovery	12	0	4400	4100	mV
1st Level Safety	0	Voltage	4	ST COV Threshold	12	3700	5000	4500	mV
1st Level Safety	0	Voltage	6	ST COV Recovery	12	0	4400	4300	mV
1st Level Safety	0	Voltage	8	HT COV Threshold	12	3700	5000	4200	mV
1st Level Safety	0	Voltage	10	HT COV Recovery	12	0	4400	4000	mV
1st Level Safety	0	Voltage	13	CUV Threshold	12	0	3500	2200	mV
1st Level Safety	0	Voltage	16	CUV Recovery	12	0	3600	3000	mV
1st Level Safety	1	Current	0	OC (1st Tier) Chg	12	0	20000	6000	mA
1st Level Safety	1	Current	2	OC (1st Tier) Chg Time	U1	0	240	2	S
1st Level Safety	1	Current	3	OC Chg Recovery	12	-1000	1000	200	mA
1st Level Safety	1	Current	5	OC (1st Tier) Dsg	12	0	20000	6000	mA
1st Level Safety	1	Current	7	OC (1st Tier) Dsg Time	U1	0	240	2	S
1st Level Safety	1	Current	8	OC Dsg Recovery	12	0	1000	200	mA
1st Level Safety	1	Current	10	Current Recovery Time	U1	0	240	8	S
1st Level Safety	1	Current	11	AFE OC Dsg	H1	0x00	0x0f	0x07	
1st Level Safety	1	Current	12	AFE OC Dsg Time	H1	0x00	0x0f	0x07	
1st Level Safety	1	Current	13	AFE OC Dsg Recovery	12	5	1000	5	mA
1st Level Safety	1	Current	15	AFE SC Chg Cfg	H1	0x00	0x0f	0x07	
1st Level Safety	1	Current	16	AFE SC Dsg Cfg	H1	0x00	0x0f	0x07	
1st Level Safety	1	Current	17	AFE SC Recovery	12	0	200	1	mA
1st Level Safety	2	Temperature	0	Over Temp Chg	12	0	1200	550	0.1°C
1st Level Safety	2	Temperature	2	OT Chg Time	U1	0	240	2	S
1st Level Safety	2	Temperature	3	OT Chg Recovery	12	0	1200	500	0.1°C
1st Level Safety	2	Temperature	5	Over Temp Dsg	12	0	1200	600	0.1°C
1st Level Safety	2	Temperature	7	OT Dsg Time	U1	0	240	2	s
1st Level Safety	2	Temperature	8	OT Dsg Recovery	12	0	1200	550	0.1°C
2nd Level Safety	16	Voltage	0	LT SOV Threshold	12	0	20000	4400	mV
2nd Level Safety	16	Voltage	2	ST SOV Threshold	12	0	20000	4600	mV
2nd Level Safety	16	Voltage	4	HT SOV Threshold	12	0	20000	4500	mV
2nd Level Safety	16	Voltage	6	SOV Time	U1	0	240	0	s



Data Flash Values www.ti.com

Class	Subclass	Subclass	Offset	Name	Data Type	Min Value	Max Value	Default Value	Units
2nd Level Safety	16	Voltage	7	PF SOV Fuse Blow Delay	U2	0	240	0	s
2nd Level Safety	16	Voltage	9	Cell Imbalance Current	I1	0	200	5	mA
2nd Level Safety	16	Voltage	10	Cell Imbalance Fail Voltage	I2	0	5000	1000	mV
2nd Level Safety	16	Voltage	12	Cell Imbalance Time	U1	0	240	0	s
2nd Level Safety	16	Voltage	13	Battery Rest Time	U2	0	65535	1800	S
2nd Level Safety	16	Voltage	15	Min CIM-check voltage	U2	0	65535	3000	mV
2nd Level Safety	16	Voltage	17	PFIN Detect Time	U1	0	240	0	S
2nd Level Safety	17	Current	0	SOC Chg	12	0	30000	10000	mA
2nd Level Safety	17	Current	2	SOC Chg Time	U1	0	240	0	S
2nd Level Safety	17	Current	3	SOC Dsg	12	0	30000	10000	mA
2nd Level Safety	17	Current	5	SOC Dsg Time	U1	0	240	0	S
2nd Level Safety	18	Temperature	0	SOT Chg	12	0	1200	650	0.1°C
2nd Level Safety	18	Temperature	2	SOT Chg Time	U1	0	240	0	s
2nd Level Safety	18	Temperature	3	SOT Dsg	12	0	1200	750	0.1°C
2nd Level Safety	18	Temperature	5	SOT Dsg Time	U1	0	240	0	s
2nd Level Safety	18	Temperature	6	Open Thermistor	12	-1000	1200	-333	0.1°C
2nd Level Safety	18	Temperature	8	Open Time	I1	0	240	0	s
2nd Level Safety	19	FET Verification	0	FET Fail Limit	12	0	500	20	mA
2nd Level Safety	19	FET Verification	2	FET Fail Time	U1	0	240	0	s
2nd Level Safety	20	AFE Verification	0	AFE Check Time	U1	0	255	0	S
2nd Level Safety	20	AFE Verification	1	AFE Fail Limit	U1	0	255	10	
2nd Level Safety	20	AFE Verification	2	AFE Fail Recovery Time	U1	0	255	20	s
2nd Level Safety	20	AFE Verification	3	AFE Init Retry Limit	U1	0	255	6	
2nd Level Safety	20	AFE Verification	4	AFE Init Limit	U1	0	255	20	
Charge Control	32	Charge Temperature Cfg	0	JT1	12	-400	1200	0	0.1°C
Charge Control	32	Charge Temperature Cfg	2	JT2	12	-400	1200	120	0.1°C
Charge Control	32	Charge Temperature Cfg	4	JT2a	12	-400	1200	300	0.1°C
Charge Control	32	Charge Temperature Cfg	6	JT3	12	-400	1200	450	0.1°C
Charge Control	32	Charge Temperature Cfg	8	JT4	12	-400	1200	550	0.1°C
Charge Control	32	Charge Temperature Cfg	10	Temp Hys	I2	-400	100	10	0.1°C



www.ti.com Data Flash Values

Class	Subclass ID	Subclass	Offset	Name	Data Type	Min Value	Max Value	Default Value	Units
Charge Control	33	Pre-Charge Cfg	0	Pre-chg Current	12	0	2000	250	mA
Charge Control	33	Pre-Charge Cfg	2	Pre-chg Voltage	12	0	20000	3000	mV
Charge Control	33	Pre-Charge Cfg	4	Recovery Voltage	12	0	20000	3100	mV
Charge Control	34	Charge Cfg	0	LT Chg Voltage	12	0	20000	9000	mV
Charge Control	34	Charge Cfg	2	LT Chg Current 1	12	0	20000	250	mA
Charge Control	34	Charge Cfg	4	LT Chg Current 2	12	0	20000	250	mA
Charge Control	34	Charge Cfg	6	LT Chg Current 3	12	0	20000	250	mA
Charge Control	34	Charge Cfg	8	ST1 Chg Voltage	12	0	20000	12600	mV
Charge Control	34	Charge Cfg	10	ST1 Chg Current 1	12	0	20000	4000	mA
Charge Control	34	Charge Cfg	12	ST1 Chg Current 2	12	0	20000	4000	mA
Charge Control	34	Charge Cfg	14	ST1 Chg Current 3	12	0	20000	4000	mA
Charge Control	34	Charge Cfg	16	ST2 Chg Voltage	12	0	20000	12600	mV
Charge Control	34	Charge Cfg	18	ST2 Chg Current 1	12	0	20000	4000	mA
Charge Control	34	Charge Cfg	20	ST2 Chg Current 2	12	0	20000	4000	mA
Charge Control	34	Charge Cfg	22	ST2 Chg Current 3	12	0	20000	4000	mA
Charge Control	34	Charge Cfg	24	HT Chg Voltage	12	0	20000	12570	mV
Charge Control	34	Charge Cfg	26	HT Chg Current 1	12	0	20000	3800	mA
Charge Control	34	Charge Cfg	28	HT Chg Current 2	12	0	20000	3800	mA
Charge Control	34	Charge Cfg	30	HT Chg Current 3	12	0	20000	3800	mA
Charge Control	34	Charge Cfg	32	Cell Voltage Threshold 1	12	0	5000	3900	mV
Charge Control	34	Charge Cfg	34	Cell Voltage Threshold 2	12	0	5000	4000	mV
Charge Control	34	Charge Cfg	36	Cell Voltage Thresh Hys	12	0	1000	10	mV
Charge Control	36	Termination Cfg.	0	Taper Current	12	0	1000	250	mA
Charge Control	36	Termination Cfg.	4	Taper Voltage	12	0	1000	300	mV
Charge Control	36	Termination Cfg.	6	Current Taper Window	U1	0	240	40	s
Charge Control	36	Termination Cfg.	7	TCA Set %	I1	-1	100	-1	%
Charge Control	36	Termination Cfg.	8	TCA Clear %	I1	-1	100	95	%
Charge Control	36	Termination Cfg.	9	FC Set %	I1	-1	100	-1	%
Charge Control	36	Termination Cfg.	10	FC Clear %	I1	-1	100	98	%
Charge Control	37	Cell Balancing Cfg	0	Cell Balance Threshold	12	0	5000	3900	mV



Data Flash Values www.ti.com

				. DATA FLASH VALU			1		
Class	Subclass ID	Subclass	Offset	Name	Data Type	Min Value	Max Value	Default Value	Units
Charge Control	37	Cell Balancing Cfg	2	Cell Balance Window	12	0	5000	100	mV
Charge Control	37	Cell Balancing Cfg	4	Cell Balance Min	12	0	5000	40	mV
Charge Control	37	Cell Balancing Cfg	5	Cell Balance Interval	U1	0	240	20	S
Charge Control	38	Charging Faults	0	Over Charging Voltage	U1	0	3000	500	mV
Charge Control	38	Charging Faults	2	Over Charging Volt Time	U1	0	240	2	s
Charge Control	38	Charging Faults	3	Over Charging Current	12	0	2000	500	mA
Charge Control	38	Charging Faults	5	Over Charging Curr Time	U1	0	240	2	s
Charge Control	38	Charging Faults	6	Over Charging Curr Recov	12	0	2000	100	mA
Charge Control	38	Charging Faults	8	Depleted Voltage	12	0	16000	6000	mV
Charge Control	38	Charging Faults	10	Depleted Voltage Time	U1	0	240	2	s
Charge Control	38	Charging Faults	11	Depleted Recovery	12	0	16000	6500	mV
Charge Control	38	Charging Faults	13	Over Charge Capacity	12	0	4000	300	mAh
Charge Control	38	Charging Faults	15	Over Charge Recovery	12	0	100	2	mAh
Charge Control	38	Charging Faults	17	FC-MTO	U2	0	65535	10800	s
Charge Control	38	Charging Faults	19	PC-MTO	U2	0	65535	3600	s
Charge Control	38	Charging Faults	21	Charge Fault Cfg	H1	0x00	0x3f	0x00	
SBS Configuration	48	Data	0	Rem Cap Alarm	12	0	700	300	mAh
SBS Configuration	48	Data	2	Rem Energy Alarm	12	0	1000	432	10mW
SBS Configuration	48	Data	4	Rem Time Alarm	U2	0	30	10	min
SBS Configuration	48	Data	6	Init Battery Mode	H2	0x0000	0xffff	0x0081	
SBS Configuration	48	Data	8	Design Voltage	12	7000	18000	10800	mV
SBS Configuration	48	Data	10	Spec Info	H2	0x0000	0xffff	0x0031	
SBS Configuration	48	Data	12	Manuf Date	U2	0	65535	0	Day + Mo*32 + (Yr - 1980)*256
SBS Configuration	48	Data	14	Ser. Num.	H2	0x0000	0xffff	0x0001	1000, 200
SBS Configuration	48	Data	16	Cycle Count	U2	0	65535	0	Count
SBS Configuration	48	Data	18	CC Threshold	12	100	32767	4400	mAh
SBS Configuration	48	Data	20	CC %	U1	0	100	90	%
SBS Configuration	48	Data	21	CF MaxError Limit	U1	0	100	100	%
SBS Configuration	48	Data	22	Design Capacity	12	0	65535	4400	mAh
SBS Configuration	48	Data	24	Design Energy	12	0	65535	4752	10mW



www.ti.com Data Flash Values

Class	Subclass ID	Subclass	Offset	Name	Data Type	Min Value	Max Value	Default Value	Units
SBS Configuration	48	Data	26	Full Charge Capacity	12	0	65535	4400	mAh
SBS Configuration	48	Data	28	DOD at EDV2	12	0	65535	15232	
SBS Configuration	48	Data	30	Manuf Name	S12	-	-	Texas Inst.	ASCII
SBS Configuration	48	Data	42	Device Name	S8	-	-	bq3060	ASCII
SBS Configuration	48	Data	50	Device Chemistry	S5	-	-	LION	ASCII
SBS Configuration	49	Configuration	0	TDA Set %	I1	-1	100	6	%
SBS Configuration	49	Configuration	1	TDA Clear %	I1	-1	100	8	%
SBS Configuration	49	Configuration	2	FD Set %	I1	-1	100	2	%
SBS Configuration	49	Configuration	3	FD Clear %	I1	-1	100	5	%
SBS Configuration	49	Configuration	4	TDA Set Volt Threshold	12	0	16800	3750	mV
SBS Configuration	49	Configuration	6	TDA Set Volt Time	U1	0	240	5	S
SBS Configuration	49	Configuration	7	TDA Clear Volt	12	0	16800	4125	mV
SBS Configuration	49	Configuration	9	FD Set Volt Threshold	12	0	16800	3750	mV
SBS Configuration	49	Configuration	11	FD Volt Time	U1	0	240	5	s
SBS Configuration	49	Configuration	12	FD Clear Volt	12	0	16800	4125	mV
System Data	56	Manufacturer Data	0	Pack Lot Code	H2	0x0000	0xffff	0x0000	
System Data	56	Manufacturer Data	2	PCB Lot Code	H2	0x0000	0xffff	0x0000	
System Data	56	Manufacturer Data	4	Firmware Version	H2	0x0000	0xffff	0x0000	
System Data	56	Manufacturer Data	6	Hardware Revision	H2	0x0000	0xffff	0x0000	
System Data	56	Manufacturer Data	8	Cell Revision	H2	0x0000	0xffff	0x0000	
System Data	58	Manufacturer Info	0	Manuf Info	S32	-	-	012345678 9abcdef012 3456789ab cde	
System Data	59	Lifetime Data	0	Lifetime Max Temp	12	0	1400	300	0.1°C
System Data	59	Lifetime Data	2	Lifetime Min Temp	12	-600	1400	200	0.1°C
System Data	59	Lifetime Data	4	Lifetime Max Cell Voltage	12	0	32767	3500	mV
System Data	59	Lifetime Data	6	Lifetime Min Cell Voltage	12	0	32767	3200	mV
Configuration	64	Registers	0	Operation Cfg A	H2	0x0000	0xffff	0x0228	
Configuration	64	Registers	2	Operation Cfg B	H2	0x0000	0xffff	0x0440	
Configuration	64	Registers	4	Operation Cfg C	H2	0x0000	0xffff	0x0040	
Configuration	64	Registers	6	Permanent Fail Cfg	H2	0x0000	0xffff	0x0000	
Configuration	64	Registers	8	Non-Removable Cfg	H2	0x0000	0xffff	0x0000	
Configuration	65	AFE	1	AFE State_CTL	H1	0x00	0xff	0x00	
Power	68	Power	0	Flash Update OK Voltage	12	6000	20000	7500	mV
Power	68	Power	2	Shutdown Voltage	12	5000	20000	5250	mV
Power	68	Power	4	Shutdown Time	U1	0	240	10	S
Power	68	Power	5	Cell Shutdown Voltage	12	0	5000	1750	mV



Data Flash Values www.ti.com

		I	1	. DATA FLASH VALU				l	1
Class	Subclass ID	Subclass	Offset	Name	Data Type	Min Value	Max Value	Default Value	Units
Power	68	Power	7	Cell Shutdown Time	U1	0	240	10	s
Power	68	Power	8	AFE Shutdown Voltage	12	0	23000	3000	mV
Power	68	Power	10	Sleep Current	12	0	100	10	mA
Power	68	Power	12	Bus Low Time	U1	0	255	5	s
Power	68	Power	13	Cal Inhibit Temp Low	12	-400	1200	50	0.1°C
Power	68	Power	15	Cal Inhibit Temp High	12	-400	1200	450	0.1°C
Power	68	Power	17	Sleep Voltage Time	U1	1	240	5	s
Power	68	Power	18	Sleep Current Time	U1	1	255	20	s
Power	68	Power	19	Wake Current Reg	H1	0x00	0x07	0x00	
Gas Gauging	85	CEDV Cfg	0	CEDV Config	H1	0	0xff	0x00	
Gas Gauging	85	CEDV Cfg	1	EMF	U2	0	65535	3743	mV
Gas Gauging	85	CEDV Cfg	3	EDV C0 Factor	U2	0	65535	149	
Gas Gauging	85	CEDV Cfg	5	EDV R0 Factor	U2	0	65535	867	
Gas Gauging	85	CEDV Cfg	7	EDV T0 Rate Factor	U2	0	65535	4030	
Gas Gauging	85	CEDV Cfg	9	EDV R1 Rate Factor	U2	0	65535	316	
Gas Gauging	85	CEDV Cfg	11	EDV TC Factor	U1	0	65535	9	
Gas Gauging	85	CEDV Cfg	12	EDV C1 Factor	U1	0	255	0	
Gas Gauging	85	CEDV Cfg	13	EDV Age Factor	U1	0	255	0	
Gas Gauging	85	CEDV Cfg	14	Fixed EDV0	U2	0	65535	3031	mV
Gas Gauging	85	CEDV Cfg	16	Fixed EDV1	U2	0	65535	3385	mV
Gas Gauging	85	CEDV Cfg	18	Fixed EDV2	U2	0	65535	3501	mV
Gas Gauging	85	CEDV Cfg	29	Low Temp	U1	0	255	119	0.1C
Gas Gauging	85	CEDV Cfg	38	Overload Current	U2	0	65535	5000	mA
Gas Gauging	85	CEDV Cfg	42	Self Discharge Rate	U1	0	255	20	0.01%/da y
Gas Gauging	85	CEDV Cfg	43	Electronics Load	U1	0	255	0	ЗμΑ
Gas Gauging	85	CEDV Cfg	44	Battery Low	U2	0	65535	4608	%/2.56
Gas Gauging	85	CEDV Cfg	46	Near Full	U2	0	65535	200	mAh
Gas Gauging	81	Current Thresholds	0	Dsg Current Threshold	12	0	2000	100	mA
Gas Gauging	81	Current Thresholds	2	Chg Current Threshold	12	0	2000	50	mA
Gas Gauging	81	Current Thresholds	4	Quit Current	12	0	1000	10	mA
Gas Gauging	81	Current Thresholds	6	Dsg Relax Time	U1	0	255	1	s
Gas Gauging	81	Current Thresholds	7	Chg Relax Time	U1	0	255	60	s
Gas Gauging	82	State	0	Qmax Cell 0	12	0	32767	4400	mAh
Gas Gauging	82	State	2	Qmax Cell 1	12	0	32767	4400	mAh
Gas Gauging	82	State	4	Qmax Cell 2	12	0	32767	4400	mAh
Gas Gauging	82	State	6	Qmax Cell 3	12	0	32767	4400	mAh
Gas Gauging	82	State	8	Qmax Pack	12	0	32767	4400	mAh
PF Status	96	Device Status Data	0	PF Flags 1	H2	0x0000	0x6fff	0x0000	
PF Status	96	Device Status Data	2	Fuse Flag	H2	0x0000	0xffff	0x0000	
PF Status	96	Device Status Data	4	PF Voltage	12	0	32767	0	mV
PF Status	96	Device Status Data	6	PF C4 Voltage	12	0	9999	0	mV
PF Status	96	Device Status Data	8	PF C3 Voltage	12	0	9999	0	mV
PF Status	96	Device Status Data	10	PF C2 Voltage	12	0	9999	0	mV



www.ti.com Data Flash Values

Class	Subclass ID	Subclass	Offset	Name	Data Type	Min Value	Max Value	Default Value	Units
PF Status	96	Device Status Data	12	PF C1 Voltage	12	0	9999	0	mV
PF Status	96	Device Status Data	14	PF Current	12	-32768	32767	0	mA
PF Status	96	Device Status Data	16	PF Temperature	12	-9999	9999	0	0.1 K
PF Status	96	Device Status Data	18	PF Batt Stat	H2	0x0000	0xffff	0x0000	
PF Status	96	Device Status Data	20	PF RC-mAh	12	0	32767	0	mAh
PF Status	96	Device Status Data	22	PF FCC	12	0	32767	0	mAh
PF Status	96	Device Status Data	24	PF Chg Status	H2	0x0000	0xffff	0x0000	
PF Status	96	Device Status Data	26	PF Safety Status	H2	0x0000	0xffff	0x0000	
PF Status	96	Device Status Data	28	PF DOD	12	0	65535		
PF Status	96	Device Status Data	30	PF Flags 2	H2	0x0000	0x8000	0x0000	
PF Status	97	AFE Regs	0	AFE Status	H1	0x00	0xff	0x00	
PF Status	97	AFE Regs	1	AFE State	H1	0x00	0xff	0x00	
PF Status	97	AFE Regs	2	AFE Output	H1	0x00	0xff	0x00	
PF Status	97	AFE Regs	3	AFE Output Status	H1	0x00	0xff	0x00	
PF Status	97	AFE Regs	5	AFE Cell Select	H1	0x00	0xff	0x00	
PF Status	97	AFE Regs	6	AFE OLV	H1	0x00	0xff	0x00	
PF Status	97	AFE Regs	7	AFE OLT	H1	0x00	0xff	0x00	
PF Status	97	AFE Regs	8	AFE SCC	H1	0x00	0xff	0x00	
PF Status	97	AFE Regs	9	AFE SCD	H1	0x00	0xff	0x00	
PF Status	97	AFE Regs	10	AFE Function	H1	0x00	0xff	0x00	
Calibration	104	Data	0	CC Gain	F4	0.1	4	0.9419	
Calibration	104	Data	4	CC Delta	F4	29826	1193046	280932.6	
Calibration	104	Data	8	VC1 K-factor	12	0	32767	20500	
Calibration	104	Data	10	VC2 K-factor	12	0	32767	20500	
Calibration	104	Data	12	VC3 K-factor	12	0	32767	20500	
Calibration	104	Data	14	VC4 K-factor	12	0	32767	20500	
Calibration	104	Data	16	K-factor Override Flag	H2	0	0x9669	0	
Calibration	104	Data	18	AFE Pack Gain	12	0	32767	24500	μV/cnt
Calibration	104	Data	20	CC Offset	12	-32768	32767	-1667	μν/οπ
Calibration	104	Data	22	Board Offset	12	-32767	32767	0	
Calibration	104	Data	24	Int Temp Offset	11	-128	127	0	
				'	11			0	
Calibration	104	Data	25 26	Ext1 Temp Offset Ext2 Temp Offset	I1	-128 -128	127 127	0	
Calibration		Data	1						m A
Calibration	105	Config	0	CC Current	12	0	32767	3000	mA m\/
Calibration	105	Config	2	Voltage Signal	12	0	32767	12600	mV
Calibration	105	Config	4	Temp Signal	12	0	32767	2980	0.1°C
Calibration	105	Config	6	CC Offset Time	U2	0	65535	250	ms
Calibration	105	Config	8	ADC Offset Time	U2	0	65535	32	ms
Calibration	105	Config	10	CC Gain Time	U2	0	65535	250	ms
Calibration	105	Config	12	Voltage Time	U2	0	65535	1888	ms
Calibration	105	Config	14	Temperature Time	U2	0	65535	32	s
Calibration	105	Config	17	Cal Mode Timeout	U2	0	65535	38400	1/128 s
Calibration	106	Temp Model	0	Ext Coef a1	12	-32768	32767	-11130	
Calibration	106	Temp Model	2	Ext Coef a2	12	-32768	32767	19142	



Data Flash Values www.ti.com

Class	Subclass ID	Subclass	Offset	Name	Data Type	Min Value	Max Value	Default Value	Units
Calibration	106	Temp Model	4	Ext Coef a3	12	-32768	32767	-19262	
Calibration	106	Temp Model	6	Ext Coef a4	12	-32768	32767	28203	
Calibration	106	Temp Model	8	Ext Coef a5	12	-32768	32767	892	
Calibration	106	Temp Model	10	Ext Coef b1	12	-32768	32767	328	
Calibration	106	Temp Model	12	Ext Coef b2	12	-32768	32767	-605	
Calibration	106	Temp Model	14	Ext Coef b3	12	-32768	32767	-2443	
Calibration	106	Temp Model	16	Ext Coef b4	12	-32768	32767	4696	
Calibration	106	Temp Model	18	Ext rc0	12	-32768	32767	11703	
Calibration	106	Temp Model	20	Ext adc0	12	-32768	32767	11338	
Calibration	106	Temp Model	22	Rpad	12	-32768	32767	87	
Calibration	106	Temp Model	24	Rint	12	-32768	32767	17740	
Calibration	106	Temp Model	26	Int Coef 1	12	-32768	32767	0	s
Calibration	106	Temp Model	28	Int Coef 2	12	-32768	32767	0	s
Calibration	106	Temp Model	30	Int Coef 3	12	-32768	32767	-11136	s
Calibration	106	Temp Model	32	Int Coef 4	12	-32768	32767	5754	s
Calibration	106	Temp Model	34	Int Min AD	12	-32768	32767	0	s
Calibration	106	Temp Model	36	Int Max Temp	12	-32768	32767	5754	s
Calibration	107	Current	0	Filter	U1	0	255	239	
Calibration	107	Current	1	Deadband	U1	0	255	3	mA
Calibration	107	Current	2	CC Deadband	U1	0	255	34	294 nV



# Glossary

ADC Analog to Digital Converter

**AFE** Analog Front End

alert a warning set by the bq3060

bit a single bit in a SBS command or Data Flash value which can be changed by the user

CC Coulomb Counter

CHG FET charge FET, connected to the CHG pin of the integrated AFE; used by the integrated AFE

to enable or disable charging

COV Cell Over Voltage

CPU Central Processing Unit

CUV Cell Under Voltage

DF Data Flash

DSG flag set by the bg3060 to indicate charge (DSG= 0) or discharge (DSG=1)

DSG FET discharge FET, connected to the DSG pin of the integrated AFE; used by the integrated

AFE to enable or disable discharging

FAS Full Access Security

FC **Fully Charged FCHG** Fast Charge

**FCMTO** Fast Charge Timeout

FD Fully Discharged

flag A single bit in a SBS command or Data Flash value which is set by the bq3060 or the

integrated AFE and indicates a status change

Integrated Circuit IC

Li-lon Lithium-Ion NR Non-Removable

OC overcurrent

**OCA** Over Charge Alarm **OCV** Open Circuit Voltage

OTC Over Temperature Charging OTD

Over Temperature Discharging

**PCHG** Pre-Charge

**PCMTO Pre-Charge Timeout PEC** Packet Error Checking

PF Permanent Fail

**PRES** System Present Flag

Maximum Chemical Capacity Qmax **RCA** Remaining Capacity Alarm **RSOC** Relative State of Charge SBS **Smart Battery System** SCC **Short Circuit Charge** 



Appendix D www.ti.com

SCD	Short Circuit Discharge
SMBus	System Management Bus
SOC	Safety overcurrent
SOT	Safety Over Temperature
SS	Sealed mode flag
SYS_PRES	System present terminal
TCA	Terminate Charge Alarm
TDA	Terminate Discharge Alarm
Zero-volt charge	The action of charging a totally depleted battery, i.e. the battery cell's voltage is 0V
ZVCHG FET	Precharge FET, connected to the ZVCHG pin; it is used for pre-charging only in bq3060
XDSG	Discharge Fault flag

#### IMPORTANT NOTICE

Texas Instruments Incorporated and its subsidiaries (TI) reserve the right to make corrections, enhancements, improvements and other changes to its semiconductor products and services per JESD46, latest issue, and to discontinue any product or service per JESD48, latest issue. Buyers should obtain the latest relevant information before placing orders and should verify that such information is current and complete. All semiconductor products (also referred to herein as "components") are sold subject to TI's terms and conditions of sale supplied at the time of order acknowledgment.

TI warrants performance of its components to the specifications applicable at the time of sale, in accordance with the warranty in TI's terms and conditions of sale of semiconductor products. Testing and other quality control techniques are used to the extent TI deems necessary to support this warranty. Except where mandated by applicable law, testing of all parameters of each component is not necessarily performed.

TI assumes no liability for applications assistance or the design of Buyers' products. Buyers are responsible for their products and applications using TI components. To minimize the risks associated with Buyers' products and applications, Buyers should provide adequate design and operating safeguards.

TI does not warrant or represent that any license, either express or implied, is granted under any patent right, copyright, mask work right, or other intellectual property right relating to any combination, machine, or process in which TI components or services are used. Information published by TI regarding third-party products or services does not constitute a license to use such products or services or a warranty or endorsement thereof. Use of such information may require a license from a third party under the patents or other intellectual property of the third party, or a license from TI under the patents or other intellectual property of TI.

Reproduction of significant portions of TI information in TI data books or data sheets is permissible only if reproduction is without alteration and is accompanied by all associated warranties, conditions, limitations, and notices. TI is not responsible or liable for such altered documentation. Information of third parties may be subject to additional restrictions.

Resale of TI components or services with statements different from or beyond the parameters stated by TI for that component or service voids all express and any implied warranties for the associated TI component or service and is an unfair and deceptive business practice. TI is not responsible or liable for any such statements.

Buyer acknowledges and agrees that it is solely responsible for compliance with all legal, regulatory and safety-related requirements concerning its products, and any use of TI components in its applications, notwithstanding any applications-related information or support that may be provided by TI. Buyer represents and agrees that it has all the necessary expertise to create and implement safeguards which anticipate dangerous consequences of failures, monitor failures and their consequences, lessen the likelihood of failures that might cause harm and take appropriate remedial actions. Buyer will fully indemnify TI and its representatives against any damages arising out of the use of any TI components in safety-critical applications.

In some cases, TI components may be promoted specifically to facilitate safety-related applications. With such components, TI's goal is to help enable customers to design and create their own end-product solutions that meet applicable functional safety standards and requirements. Nonetheless, such components are subject to these terms.

No TI components are authorized for use in FDA Class III (or similar life-critical medical equipment) unless authorized officers of the parties have executed a special agreement specifically governing such use.

Only those TI components which TI has specifically designated as military grade or "enhanced plastic" are designed and intended for use in military/aerospace applications or environments. Buyer acknowledges and agrees that any military or aerospace use of TI components which have *not* been so designated is solely at the Buyer's risk, and that Buyer is solely responsible for compliance with all legal and regulatory requirements in connection with such use.

TI has specifically designated certain components as meeting ISO/TS16949 requirements, mainly for automotive use. In any case of use of non-designated products, TI will not be responsible for any failure to meet ISO/TS16949.

Products Applications

Audio www.ti.com/audio Automotive and Transportation www.ti.com/automotive Communications and Telecom **Amplifiers** amplifier.ti.com www.ti.com/communications **Data Converters** dataconverter.ti.com Computers and Peripherals www.ti.com/computers **DLP® Products** www.dlp.com Consumer Electronics www.ti.com/consumer-apps

DSP **Energy and Lighting** dsp.ti.com www.ti.com/energy Clocks and Timers www.ti.com/clocks Industrial www.ti.com/industrial Interface interface.ti.com Medical www.ti.com/medical logic.ti.com Logic Security www.ti.com/security

Power Mgmt power.ti.com Space, Avionics and Defense www.ti.com/space-avionics-defense

Microcontrollers <u>microcontroller.ti.com</u> Video and Imaging <u>www.ti.com/video</u>

RFID www.ti-rfid.com

OMAP Applications Processors <a href="www.ti.com/omap">www.ti.com/omap</a> TI E2E Community <a href="e2e.ti.com">e2e.ti.com</a>

Wireless Connectivity <u>www.ti.com/wirelessconnectivity</u>