











BQ79606A-Q1

SLUSDQ4-APRIL 2019

BQ79606A-Q1 SafeTI™ Precision Monitor With Integrated Hardware Protector for **Automotive Battery Pack Applications**

Features

- Qualified for automotive applications
- AEC-Q100 Qualified with the following results:
 - Device temperature grade 2: -40°C to +105°C ambient operating temperature range
 - Device HBM ESD classification level 2
 - Device CDM ESD classification level C4B
- Voltage monitor, temperature monitor and communication functions: SafeTI™-26262 ASIL-D compliant
- ± 1.1mV Cell voltage measurement accuracy with an offset
- Configurable digital low pass filter as low as 1.2Hz
- Supports simultaneous cell voltage measurements
 - Full-accuracy stack measurements in less than 1 ms (for 96 cells)
- Optional ring architecture to ensure stack communication even with communication cable
- Monitors 3 to 6 cell connections and up to 6 NTC/auxiliary channels
 - Integrated 16-bit analog-to-digital converters (ADC)
- Integrated high-voltage AFE filter components
- Designed for robust hot-plug performance
- Stackable configuration up to 64 devices (1 base + 63 stack, 384-series cells)
- Isolated differential daisy chain communication
 - Supports transformer or capacitor based isolation
- Configurable SINC³ digital filter
- Integrated hardware protector
 - Secondary protection for cell overtemperature and undertemperature
 - Secondary protection for cell overvoltage and undervoltage
- Hardware protector function: SafeTI™-26262 ASIL-B compliant
- Integrated cell-balancing MOSFET's up to 150 mA
- Designed to pass BCI testing
- **UART Host interface**

2 Applications

- Full electric, plug-in hybrid, and hybrid vehicles
- Automotive 12-V and 48-V Li-Ion battery systems
- Grid storage battery systems
- Uninterruptible power supplies (UPS)
- E-Bikes, E-Scooters

Description

The BQ79606A-Q1 device provides simultaneous, high accuracy, channel measurements for three to six battery cells. With the inclusion of a daisy chain communication port, the BQ79606A-Q1 device is stackable (up to 64 devices) to support the large stack configurations found in battery packs for electrified automotive drive trains. Providing a Delta Sigma converter per cell input, the BQ79606A-Q1 allows simultaneous measurement of the battery voltages.

The BQ79606A-Q1 includes an auxiliary ADC that supports cell temperature measurements for up to six NTCs as well as internal rails to enable safety checks for the device. A die temperature measurement ADC is also included to provide temperature correction to enable high accuracy results over an extended temperature range.

Device Information⁽¹⁾

PART NUMBER	PACKAGE	BODY SIZE (NOM)
BQ79606A-Q1	PQFP (48 pin)	7.00 mm × 7.00 mm

(1) For all available packages, see the orderable addendum at the end of the data sheet.

Simplified System Diagram

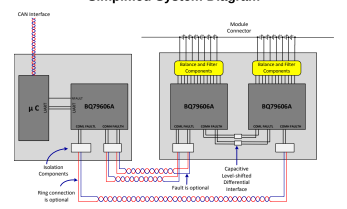




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4 Revision History

DATE	REVISION	NOTES
April 2019	*	Initial release



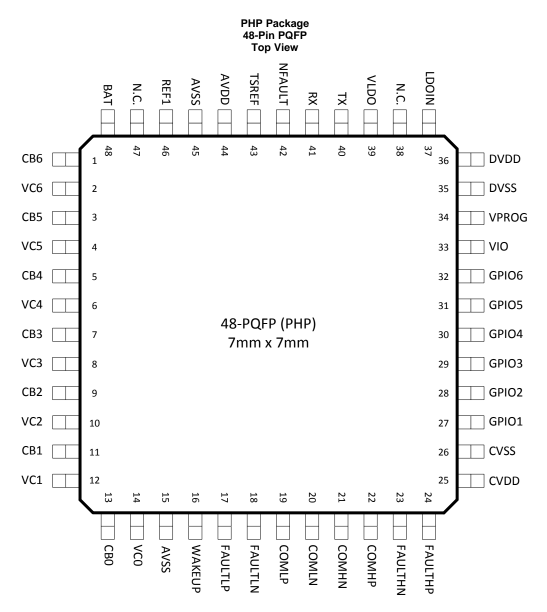
5 Description (continued)

Host communication to the BQ79606A-Q1 device is done via dedicated UART interface. Additionally, an isolated, differential daisy-chain communication interface that supports either capacitor or transformer isolation allows the host to communicate with the entire battery stack. The daisy-chain communication interface can be configured (optional) in a ring architecture that allows the host to talk to devices at either end of the stack in cases of communication line breaks.

Product Folder Links: BQ79606A-Q1



6 Pin Configuration and Functions



Pin Functions

ı	PIN	TYPE	DESCRIPTION	
NAME	NO.	ITPE	DESCRIPTION	
	15	GND	Analog Ground. Pin 15 is not connected to pin 45 internally. Ground connection for internal analog circuits. Connect CVSS, DVSS, and AVSS externally. AVSS must NOT be left unconnected.	
		Analog Ground. Pin 45 is not connected to pin 15 internally. Ground connection for internal ADC circuits. Connect the decoupling capacitor of the REF1 to this pin. Connect CVSS, DVSS, and AVSS externally. AVSS must NOT be left unconnected.		
AVDD	44	0	5-V Regulator Output. AVDD supplies internal circuits. Bypass AVDD to AVSS with 2.2µF/10V ceramic capacitor. The capacitance range after derating must fall between 1uF to 2.2uF. Do not connect additional oad to AVDD.	
BAT	48	I	Battery Stack Connection. Connect BAT to the positive terminal of the highest cell in the stack through a 100Ω resistor. Bypass BAT to AVSS with a 0.33μF/50V capacitor.	
CB0	13	I/O	Cell Balance Connection 0. CB0 is connected to the internal balance FET. Connect CB0 to the negative terminal of cell 1 (bottom cell) through a resistor. The resistor sets the balance current. See Selecting Cell Balance Resistors for details on calculating the resistor value. Additionally, connect a 0.47µF, 10V (or better) ceramic capacitor between CB0 and AVSS.	

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Pin Functions (continued)

PIN		TVDE	DESCRIPTION		
NAME	NO.	TYPE	DESCRIPTION		
CB1	11	I/O	Cell Balance Connection 1. CB1 is connected to the internal balance FET. Connect CB1 to the junction of the positive terminal of cell 1 (bottom cell) and the negative terminal of cell 2 through a resistor. The resistor sets the balance current. See Selecting Cell Balance Resistors for details on calculating the resistor value. Additionally, connect a 0.47µF, 10V (or better) ceramic capacitor between CB1 and CB0. Short CB1 to CB0 if cell balancing is not used.		
CB2	9	I/O	Cell Balance Connection 2. CB2 is connected to the internal balance FET. Connect CB2 to the junction of the positive terminal of cell 2 and the negative terminal of cell 3 through a resistor. The resistor sets the balance current. See Selecting Cell Balance Resistors for details on calculating the resistor value. Additionally, connect a 0.8µF, 10V (or better) ceramic capacitor between CB2 and CB1. Short CB2 to CB1 if cell balancing is not used.		
CB3	7	I/O	Cell Balance Connection 3. CB3 is connected to the internal balance FET. Connect CB3 to the junction of the positive terminal of cell 3 and the negative terminal of cell 4 through a resistor. The resistor sets the balance current. See Selecting Cell Balance Resistors for details on calculating the resistor value. Additionally, connect a 1-µF, 10V (or better) ceramic capacitor between CB3 and CB2. Short CB3 to CB2 if cell balancing is not used.		
CB4	5	I/O	Cell Balance Connection 4. CB4 is connected to the internal balance FET. Connect CB4 to the junction of the positive terminal of cell 4 and the negative terminal of cell 5 through a resistor. The resistor sets the balance current. See Selecting Cell Balance Resistors for details on calculating the resistor value. Additionally, connect a 1-µF, 10V (or better) ceramic capacitor between CB4 and CB3. Short CB4 to CB3 if cell balancing is not used.		
CB5	3	I/O	Cell Balance Connection 5. CB5 is connected to the internal balance FET. Connect CB5 to the junction of the positive terminal of cell 5 and the negative terminal of cell 6 through a resistor. The resistor sets the balance current. See Selecting Cell Balance Resistors for details on calculating the resistor value. Additionally, connect a 0.8µF, 10V (or better) ceramic capacitor between CB5 and CB4. Short CB5 to CB4 if cell balancing is not used.		
CB6	1	I/O	Cell Balance Connection 6. CB6 is connected to the internal balance FET. Connect CB6 to the positive terminal of cell 6 through a resistor. The resistor sets the balance current. See Selecting Cell Balance Resistors for details on calculating the resistor value. Additionally, connect a 0.47µF, 10V (or better) ceramic capacitor between CB6 and CB5. Short CB6 to CB5 if cell balancing is not used.		
COMHN	21	I/O	This is AC coupled I/O. Daisy Chain Communication Connections for Higher Stack Device. COMHP and		
СОМНР	22	I/O	COMHN provide differential communications for the daisy chain interface. Connect COMHP and COMHN to the COMLP and COMLN inputs on the next higher device in the stack. For devices separated by twisted pair cabling, the connections must be made through either capacitor or transformer isolation network. See Daisy-Chain Differential Bus for details. Leave COMH* unconnected if not used.		
COMLN	20	I/O	This is AC coupled I/O. Daisy Chain Communication Connections for Lower Stack Device. COMLP and		
COMLP	19	I/O	COMLN provide differential communication for the daisy chain interface. Connect COMLP and COMLN to the COMHP and COMHN inputs on the next lower device in the stack. For devices separated by twisted pair cabling, the connections must be made through either capacitor or transformer isolation network. See Daisy-Chain Differential Bus section for details. Leave COML* unconnected if not used.		
CVDD	25	I	Daisy Chain Communication Power. CVDD is the supply input for the stack daisy chain communication transceiver circuits. Connect CVDD to VLDO through a 0Ω resistor. Bypass CVDD to CVSS with a 2.2μF/10V ceramic capacitor. The capacitance range after derating must fall between 1uF to 2.2uF (Excluding VLDO cap).		
CVSS	26	GND	Daisy Chain Communication Ground. Ground connection for internal daisy chain transceivers. Connect AVSS, CVSS, and DVSS externally. CVSS must NOT be left unconnected.		
DVDD	36	0	1.8-V Regulator Output. DVDD supplies internal circuits. Bypass DVDD to DVSS with a ceramic capacitor ranging from 1uF to 2.2µF with 10V rating. The capacitance range after derating must fall between 1uF to 2.2µF. Connect the capacitor as close as possible to the pin with a noise free trace. Do not connect additional load to DVDD.		
DVSS	35	GND	Digital Ground. Ground connection for internal digital logic. Connect AVSS, CVSS, and DVSS externally. DVSS must NOT be left unconnected.		
FAULTLP	17	0	This is AC coupled I/O. Daisy Chain Fault Connections for Lower Stack Device. FAULTLN and FAULTLP		
FAULTLN	18	0	provide differential fault signaling for the daisy chain interface. Connect FAULTLP and FAULTLN to the FAULTHP and FAULTHN inputs on the next lower device in the stack. For devices separated by twisted pair cabling, the connections must be made through either capacitor or transformer isolation network. See Daisy-Chain Differential Bus for details. Leave FAULTL* unconnected if not used.		
FAULTHP	24	I	This is AC coupled I/O. Daisy Chain Fault Connections for Higher Stack Device. FAULTHN and FAULTHP		
FAULTHN	23	I	provide differential communication signaling for the daisy chain interface. Connect FAULTHP and FAULTHN to the FAULTLP and FAULTLN inputs on the next higher device in the stack. For devices separated by twisted pair cabling, the connections must be made through either capacitor or transformer isolation network. See Daisy-Chain Differential Bus section for details. Leave FAULTH* unconnected if not used.		

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Pin Functions (continued)

PI	IN					
NAME	NO.	TYPE	DESCRIPTION			
GPIO1	27	I/O	General Purpose Input/Output. GPIO* is configurable as an input or output. GPIO* has configurable pullup			
GPIO2	28	I/O	and pulldown (weak) resistors. In input mode, GPIO* is configurable to indicate a fault on a high or low, or simply update register to indicate input level. Additionally, GPIO1-GPIO6 are configurable as an ADC			
GPIO3	29	I/O	input to measure an external temperature sensor (NTC) or other DC voltage. To monitor an external			
GPIO4	30	I/O	temperature sensor, connect a resistor divider from TSREF to AVSS with GPIO* connected to the center tap. The ADC reports a ratiometric result of GPIO*/TSREF. To measure a standard DC voltage, no			
GPIO5	31	I/O	resistor divider is required. When configured as an ADC input, GPIO1-GPIO6 support under temperature and over temperature hardware protection as well. See the GPIO* inputs for details on calculating the component values. GPIO1-GPIO6 also are available to be used for the programming the device addrest This is most commonly used in multi-drop. Connect GPIO* to AVSS through a 10-kΩ resistor if unused			
GPIO6	32	I/O				
LDOIN	37	I	LDO Supply. LDOIN supplies the internal LDO regulators. Connect LDOIN to the positive terminal of the highest cell in the stack through a 40Ω to 50Ω resistor. Bypass LDOIN to AVSS with a $0.33\mu\text{F}/50\text{V}$ capacitor.			
N.C.	47	-	No Connect. No internal connection. Leave N.C. unconnected on the board.			
N.C.	38	-	No Connect. No internal connection. Leave N.C. unconnected on the board.			
NFAULT	42	0	Active-Low Fault Indication Output. NFAULT pulls low to indicate to the external host that a fault condition has occurred. NFAULT is an open-drain output. Connect a $10 \text{K}\Omega$ to $100 \text{k}\Omega$ resistor from NFAULT to VIO. Leave NFAULT unconnected if not used.			
REF1	46	0	High-Power Reference Bypass Connection. Bypass REF1 to AVSS (pin 45) with a 2.2µF (10V) ceramic capacitor. The capacitance range after derating must fall between 0.5uF to 2.2uF. Do not connect additional load to REF1. Put the cap as close as possible to the REF1 and AVSS pins and make sure the trace is noise free.			
RX	41	I	UART Receiver Input. Connect a $10 \text{K}\Omega$ to $100 \text{k}\Omega$ pull up resistor from RX to VIO and connect RX to the TX output of the host micro-controller. If unused, connect RX to VIO. RX must not be left unconnected.			
TSREF	43	0	Bias Voltage for NTC Monitor. Bypass TSREF to AVSS with a 2.2µF (10V or better) ceramic capacitor. The capacitance range after derating must fall between 1µF to 2.2µF. Connect TSREF to the top of the resistor divider network for the GPIOs when used in NTC monitor mode. TSREF is not available to drive any load other than the resistor network. Leave TSREF unconnected if NTC monitoring is not used.			
TX	40	0	UART Transmitter Output. Connect TX to the RX input of the host micro-controller. For base devices, the TX must be pulled high on the host-side. Leave it floating if unused for stack configuration.			
VC0	14	I	Cell Voltage Sense Connection 0. Connect VC0 to the negative terminal of cell 1 (bottom cell) through a resistor. See the VC* Inputs section for details on selecting the resistor value. Connect a 0.47µF, 10V (or better) ceramic capacitor from VC0 to AVSS.			
VC1	12	1	Cell Voltage Sense Connection 1. Connect VC1 to the junction of the positive terminal of cell 1 (bottom cell) and the negative terminal of cell 2 through a resistor. See the VC* Inputs section for details on selecting the resistor value. Connect a 0.47µF, 10V (or better) ceramic capacitor from VC1 to VC0.			
VC2	10	I	Cell Voltage Sense Connection 2. Connect VC2 to the junction of the positive terminal of cell 2 and the negative terminal of cell 3 through a resistor. See the VC* Inputs section for details on selecting the resistor value. Recommend to connect a 0.8µF for better transient response, 10V (or better) ceramic capacitor from VC2 to VC1.			
VC3	8	ı	Cell Voltage Sense Connection 3. Connect VC3 to the junction of the positive terminal of cell 3 and the negative terminal of cell 4 through a resistor. See the VC* Inputs section for details on selecting the resistor value. Recommend to connect a 1-µF for better transient response, 10V (or better) ceramic capacitor from VC3 to VC2.			
VC4	6	I	Cell Voltage Sense Connection 4. Connect VC4 to the junction of the positive terminal of cell 4 and the negative terminal of cell 5 through a resistor. See the VC* Inputs section for details on selecting the resistor value. Recommend to connect a 1-µF for better transient response, 10V (or better) ceramic capacitor from VC4 to VC3.			
VC5	4	I	Cell Voltage Sense Connection 5. Connect VC5 to the junction of the positive terminal of cell 5 and the negative terminal of cell 6 through a resistor. See the VC* Inputs section for details on selecting the resistor value. Recommend to connect a 0.8µF for better transient response, 10V (or better) ceramic capacitor from VC5 to VC4.			
VC6	2	I	Cell Voltage Sense Connection 6. Connect VC6 to the positive terminal of cell 6 through a resistor. See the VC* Inputs section for details on selecting the resistor value. Connect a 0.47µF, 10V (or better) ceramic capacitor from VC6 to VC5.			
VIO	33	I	I/O Supply Voltage. All of the digital pins (WAKEUP, RX, TX and GPIO's) are referenced to VIO. Connect VIO to the system rail between 1.8V and 5.25V. VIO is supplied from the external system logic supply or is connected to VLDO or CVDD for stack devices (or systems without a logic supply). Bypass VIO to AVSS with a 2.2µF/10V ceramic capacitor.			
VLDO	39	0	5-V Regulator Output. VLDO supplies CVDD (can be used for VIO). Bypass VLDO to AVSS with ceramic capacitor of typical value of 2.2μF/10V. The total range of the capacitance after derating can be from 1uF to 2.2uF (Excluding the CVDD cap). The start up time will increase with higher cap value of more than 2.2uF. Do not connect additional load to VLDO.			
VPROG	34	I	OTP Programming Voltage. Connect 7.6 V to VPROG during OTP programming with 1uF/16V capacitor to GND. If not used, connected it to GND through a $100 \mathrm{K}\Omega$ resistor.			

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Pin Functions (continued)

P	PIN		DESCRIPTION	
NAME	NO.	TYPE	DESCRIPTION	
WAKEUP	16	I	Wake Input for Base Device. Use WAKEUP to send WAKE and SHUTDOWN commands to devices in stand alone operation, multi-drop stacks, or the base device in a daisy chain stack. See the Base Device Wakeup and Hardware Shutdown section for details on the process for sending the commands. WAKEUP must be pulled high during normal operation to configure the device as a base device. For stack devices, connect WAKEUP to AVSS. Do NOT leave WAKEUP unconnected.	

Product Folder Links: BQ79606A-Q1

TEXAS INSTRUMENTS

7 Specifications

7.1 Absolute Maximum Ratings

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

		MIN	MAX	UNIT
BAT, LDOIN to AVSS ⁽²⁾		-0.3	36	V
BAT, LDOIN to AVSS	BAT, LDOIN to AVSS	-0.3	33	V
VC0 to AVSS	VC0 to AVSS	-0.3	5	V
VCn to AVSS (n=1 to 2)	VC _n to AVSS (n=1 to 2)	-0.3	33	V
VCn to AVSS (n=3 to 6)	VC _n to AVSS (n=3 to 6)	3	33	V
CBn to AVSS (n=1 to 6)	CB _n to AVSS (n=1 to 6)	-0.3	33	V
CBn to AVSS (n=0)	•	-0.3	5	V
COMHP, COMHN, COMLP, C	COMLN, FAULTHP, FAULTHN, FAULTLP, FAULTLN to CVSS	-20	20	V
COMHP to COMHN, COMLP	to COMLN, FAULTHP to FAULTHN, FAULTLP to FAULTLN	-5.5	5.5	V
VC(n) to $VC(n-1)$ for $n = 1$ to	-33	33	V	
CB(n) to $CB(n-1)$ for $n = 1$ to	-0.3	16	V	
GPIO*, NFAULT, RX, TX, WA	O*, NFAULT, RX, TX, WAKEUP to AVSS -0.3 V _{VIO} +0.3		V	
VPROG to AVSS, during OTF	-0.3	7.9	V	
VPROG to AVSS, OTP progra	-0.3	8	V	
AVDD, CVDD, REF1, TSREF	-0.3	6	V	
DVDD to DVSS		-0.3	2.3	V
DVSS, CVSS to AVSS		-0.3	0.3	V
CB* current			175	mA
GPIO*, RX, TX current		10	mA	
Ambient temperature	-40	125	°C	
Junction temperature		-40	150	°C
Storage temperature, T _{stg}			150	°C

⁽¹⁾ Stresses beyond those listed under Absolute Maximum Ratings may cause permanent damage to the device. These are stress ratings only, which do not imply functional operation of the device at these or any other conditions beyond those indicated under Recommended Operating Conditions. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

7.2 ESD Ratings

	,				
				VALUE	UNIT
V _(ESD) Electrostatic discharge	Human-body model (HBM), per AEC Q100-002 ⁽¹⁾		±2000		
		All pins	±500	V	
	Charged-device model (CDM), per AEC Q100–011	Corner pins (1, 12, 13, 24, 25, 36, 37, and 48)	±750	Ť	

⁽¹⁾ AEC Q100-002 indicates that HBM stressing shall be in accordance with the ANSI/ESDA/JEDEC JS-001 specification.

7.3 Recommended Operating Conditions

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

		MIN	MAX	UNIT
V_{MODULE}	Total module voltage (V _{BAT} , V _{LDOIN}), full functionality available	5.5	30	V
V _{MODULECOM}	Total module voltage (V _{BAT} ,V _{LDOIN}), communication bridge only	4.75	30	V
V	Cell differential voltage (VC_n - VC_{n-1} , n = 1 to 6)	-2	5	V
V _{CELL}	Cell common mode voltage (VC _n -AVSS, n = 0)	0	3	V
V _{CELL}	Cell common mode voltage (VC _n -AVSS, n = 1 to 2)	0	30	V
V _{CELL}	Cell common mode voltage (VC _n -AVSS, n = 3 to 6)	3	30	V
СВ	Cell Balancing pin common mode voltage (CBn-AVSS, n = 0)	0	3	V
СВ	Condition 1:Cell Balancing deferential voltage (CB _n -CB _{n-1} , n = 1 to 6) (meet condition 1 and 2)	0	14	V
СВ	Condition 2: Cell Balancing pin common mode voltage (CB _n -AVSS, n = 1 to 6) (meet condition 1 and 2)	0	30	V

Product Folder Links: BQ79606A-Q1

⁽²⁾ Specified for voltage spikes less than 100µs in duration for a maximum cumulative lifetime of 1000hours above 33 V.

Recommended Operating Conditions (continued)

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

		MIN	MAX	UNIT
V_{VIO}	VIO input voltage	1.8	5.25	V
.,	PROG input voltage for OTP programming	7.4	7.8	V
V_{PROG}	PROG input voltage all other times	0		V
V _{CELLBAL}	Cell balancing current	5	150	mA
I _{IO}	GPIO*, RX, TX current		3	mA
	Ambient temperature	-40	105	°C

7.4 Thermal Information

		bq79606A-Q1	
	THERMAL METRIC	PFB (TQFP)	UNIT
		48 PINS	
$R_{\theta JA}$	Junction-to-ambient thermal resistance	23.2	°C/W
$R_{\theta JC(top)}$	Junction-to-case (top) thermal resistance	13	°C/W
$R_{\theta JB}$	Junction-to-board thermal resistance	4.6	°C/W
ΨЈТ	Junction-to-top characterization parameter	0.1	°C/W
ΨЈВ	Junction-to-board characterization parameter	4.7	°C/W
$R_{\theta JC(bot)}$	Junction-to-case (bottom) thermal resistance	0.4	°C/W

7.5 Electrical Characteristics

 V_{BAT} = 5.5V to 30V, all LDOs operating in regulation, Typical Applications Circuit used, 3 to 6 cells connected, -40°C to +105°C free-air temperature range (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
Supply Curre	ents					
I _{SHDN}	Supply current in SHUTDOWN mode	Addition of both BAT and LDOIN supply current	30	65	105	μA
I _{SLP(IDLE)}	Supply current in SLEEP mode with no functionality enabled	Cell balancing disabled	95	130	165	μA
I _{SLP(BAL)}	Supply current in SLEEP mode with only cell balancing enabled	One or more cell balancing FETs turned on	700	780	850	μA
I _{ACT(IDLE)}	Supply current in ACTIVE mode with no functionality enabled	No communication. Cell balancing disabled.	3.7	4.2	4.6	mA
I _{ACT(COMT)}	Additional supply current during communication (Average)	Daisy-chain interface communicating, transformer isolation. There is a $1K\Omega$ termination. Depends on Transformer used.		2		mA
I _{ACT(COMC)}	communication (Average)	Daisy-chain interface communicating, capacitor isolation. There is a $10 \text{K}\Omega$ termination.		0.5		
I _{ACT(BAL)}	Additional supply current during cell balancing	No communication. Cell balancing active.	125	145	170	μA
I _{ACT(CONVERT)}	Additional supply current during ADC conversion	No communication, Only Conversion Conversion started, conversion period active;	2.05	2.42	2.65	mA
Reference V	oltages					
V _{REF1}	REF1 Reference voltage	REF1 capacitor = 1 μ F, AVDD in regulation, $T_A = -40C$ to 105C	2.492	2.497	2.503	V
V _{REF1SWING}	Detectable REF1 amplitude during oscillations (frequency from 0.2MHz to 10MHz)	Frequency between 0.2MHz to 10MHz.		330		mV
V _{REF1OV}	Over-voltage threshold for REF1		2.52	2.59	2.66	V
V _{REF1UV}	Undervoltage threshold for REF1		2.37	2.425	2.47	V
V_{REF2}	REF2 reference voltage		1.0975	1.100	1.1025	V
V_{REF3}	Internal bandgap voltage, used by POR circuits	-40C to 105C	1.2	1.22	1.26	V



Electrical Characteristics (continued)

 V_{BAT} = 5.5V to 30V, all LDOs operating in regulation, Typical Applications Circuit used, 3 to 6 cells connected, -40°C to +105°C free-air temperature range (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
$V_{PTATGAIN}$	PTAT voltage gain	25C, AVDD_REF = 2.4V		1.17		mV/C
Supplies						
V_{VLDO}	VLDO output voltage	I _{OUT} = 10 mA, C = 1 μF	4.9	5.0	5.1	V
V _{VLDOOV}	VLDO Over-voltage threshold		5.31	5.6	5.87	V
V _{VLDOOVHYS}	VLDO OV hysteresis		50	60	150	mV
I _{VLDO(LIMIT)LP}	VLDO Current limit	External allowable load on the LDO including CVDD load, C=2.2uF, SLEEP Mode.	7.9	14	23	mA
I _{VLDO(LIMIT)} HP	VLDO Current limit	External allowable load on the LDO including CVDD load, C=2.2uF, Active Mode.	21.5	35	55	mA
T _{SHUT(VLDO)R}	VLDO LDO thermal shutdown threshold	TJ rising		138		°C
T _{SHUT(VLDO)F}		TJ falling		123		°C
V _{TSREF}	NTC monitor reference voltage		2.47	2.5	2.53	V
I _{TSREF}	TSREF current limit		5		12.6	mA
V _{TSREFOV}	TSREF over-voltage threshold	TSREF rising,	2.7		2.85	V
V _{TSREFOVHYS}	TSREF over-voltage threshold hysteresis	V _{TSREF} falling		160		mV
V _{TSREFUV}	TSREF under-voltage threshold	TSREF falling,	2.16	2.22	2.27	V
V _{TSREFUVHYS}	TSREF under-voltage threshold hysteresis	TSREF rising	65	80	95	mV
V _{OSCTSREF}	Detectable voltage oscillation above V _{TSREF} at frequency from 0.2 MHz to 10 MHz			300		mV
V _{AVDD}	AVDD Output voltage	I _{OUT} = 8 mA, C = 2.2 μF	4.9	5.0	5.1	V
V _{AVDDOV}	AVDD over-voltage threshold	AVDD rising		5.7		V
V _{AVDDOVHYS}	AVDD OV hysteresis	AVDD falling		200		mV
V _{AVDDUV_F}	Falling AVDD under-voltage threshold	AVDD Falling	4.10		4.25	V
V _{AVDDUV R}	Rising AVDD under-voltage threshold	AVDD Rising	4.4		4.65	V
T _{SHUT(AVDD)R}		TJ rising		138		°C
T _{SHUT(AVDD)F}	AVDD LDO thermal shutdown threshold	TJ falling		123		°C
V _{DVDD}	DVDD Output voltage	I _{OUT} = 8 mA, C = 2.2 μF	1.65	1.8	1.95	V
V _{DVDDOV}	DVDD over-voltage threshold	DVDD rising, 200mV hysteresis		2.2		V
V _{DRDVDD F}	Falling DVDD Digital Reset threshold	DVDD falling	1.57		1.66	V
V _{DRDVDD R}	Rising DVDD Digital Reset threshold	DVDD rising	1.67		1.77	V
T _{SHUT(DVDD)R}	ŭ ŭ	TJ rising		138		°C
T _{SHUT(DVDD)F}	DVDD LDO thermal shutdown threshold	TJ falling		123		°C
V _{AVAO_REF_1}	Internal always-on supply rail	Vbat>=5.5V	2.30	2.40	2.49	V
V _{AVAO_REF_2}	(AVAO_REF)	4.75V= <vbat<=5.5v (bridge="" devices)<="" td=""><td>2.24</td><td>2.4</td><td>2.48</td><td>V</td></vbat<=5.5v>	2.24	2.4	2.48	V
V _{AVAO_REF_U}	AVAO_REF under-voltage threshold	V _{BAT} falling, 111mV hysteresis	1.93	1.98	2.18	V
V _{AVAO_REF_O}	AVAO_REF over-voltage threshold	V _{BAT} rising, 150mV hysteresis	2.75	2.85	2.95	٧
V _{AVAO_REF_O}	AVAO_REF OV hysteresis	V _{BAT} falling		130		mV
V _{AVDDREF_FL}	AVDD_REF UV threshold Falling	AVDD_REF falling, 100mV hysteresis		VAVAO- 150mV		mV
V _{AVDDREF_FL} TZ_HYST	AVDD_REF UV hysteresis	AVDD_REF rising		50		mV
V_{VPROG}	OTP programming voltage input range		7.4	7.6	7.8	V
$V_{VPROGOV}$	VPROG overvoltage detection threshold	V _{VPROG} rising,	7.85	7.91	8	V
		1/ / / / / / /		7.05	7.05	
$V_{VPROGUV}$	VPROG undervoltage detection threshold	V _{VPROG} falling, 100mV hysteresis	7.2	7.25	7.35	V



Electrical Characteristics (continued)

 V_{BAT} = 5.5V to 30V, all LDOs operating in regulation, Typical Applications Circuit used, 3 to 6 cells connected, -40°C to +105°C free-air temperature range (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
V _{CVDD}	CVDD voltage supply input range		4.9	5	5.1	V
V _{CVDDUV}	CVDD under-voltage threshold	V _{CVDD} falling, 100-mV hysteresis	4.2	4.41	4.56	V
V _{CVDDUVHYS}	CVDD under-voltage threshold hysteresis			70		mV
V _{VIO}	IO voltage supply input range		1.8		5.25	V
V _{VIOUV_Fall}	VIO under-voltage threshold	VIO falling, 100-mV hysteresis	1.3		1.75	V
V_{VIOUV_Hys}	VIO under-voltage hysteresis threshold	VIO rising		0.1		V
V _{CVSSOPEN}	CVSS open detection threshold		0.092		0.26	V
VDVSSOPEN	DVSS open detection threshold		0.092		0.26	V
	// // // // // // // // // // // // //					
V _{C*_N}	Cell input voltage range	VCn to VCn–1, excluding VC1 to VC0, Common Mode Voltage >3V for VC3 to VC6.	-2		5.0	V
		VC1 to VC0	0		5.0	
ΔI_{VCn}	VCn to VCn 1 input ourrent migmatch	(VCELLn - VCELLn-1) < 1V, $T_A = -20$ °C to +65°C			990	nA
$\Delta I_{VCn(FULL)}$	VCn to VCn–1 input current mismatch	-2 V < VCELL < 5 V, T _A = -40°C to +105°C			1.5	μΑ
V _{ACC_1}	Total channel accuracy for voltage measurements	VCELL = 3 V, CELL_ADC_CONF1[DR] = 0b11 $T_A = 25$ °C	-1.72		0.43	mV
V _{ACC_2}	Total channel accuracy for voltage measurements	2.0 V < VCELL < 5 V, CELL_ADC_CONF1[DR] = 0b11 T _A = 0°C to +65°C	-3.23		1.91	mV
V _{ACC_3}	Total channel accuracy for voltage measurements	2.0 V < VCELL < 5 V, CELL_ADC_CONF1[DR] = 0b11 T _A = -20°C to +65°C	-4.24		2.6	mV
V _{ACC_4}	Total channel accuracy for voltage measurements	2.0 V < VCELL < 5.0 V, CELL_ADC_CONF1[DR] = 0b11 T _A = -40°C to +105°C	-4.46		3.77	mV
V _{ACC_5}	Total channel accuracy for voltage measurements	-2.0 V < VCELL < 2.0 V, CELL_ADC_CONF1[DR] = 0b11 T _A = -20°C to +65°C	-14.32		14.07	mV
V _{ACC_Full}	Total channel accuracy for voltage measurements	-2 V < VCELL < 5 V, CELL_ADC_CONF1[DR] = 0b11 T _A = -40°C to +105°C	-18.22		15.56	mV
V _{RES}	Resolution for voltage measurements	256 decimation ratio selected		190.7		μV
I _{VCOFF}	VC* leakage currents	Cell measurements disabled			0.1	μA
I _{VCONADC}	VC* bias currents	Cell measurement active			3	μA
Internal Tem	perature Sense					
T _{JADC_RANGE}	TINT range		-40		125	°C
T _{JADC_RES1}		CELL_ADC_CONF1[DR] = 0b00		3.3		°C
T _{JADC_RES2}	TINT resolution	CELL_ADC_CONF1[DR] = 0b11		0.125		°C
T _{JADC ACC}	TINT temperature accuracy	CELL_ADC_CONF1[DR] = 0b11	-13		13	°C
	easurements					
V _{GPIO*}	Input voltage range GPIO* to AVSS		0.0		VIO	V
V _{GPIORES2}	GPIO_ measurement resolution	Absolute setting, DR=256.		190.7		μV
V _{ACCGP(abs)}	GPIO ADC measurement accuracy in absolute measurement mode	1 V< V _{GPIO_} < 4.5 V, T _A = -40°C to +105°C, DR=256.	-13.5		+13.5	mV
V	GPIO ADC measurement accuracy in	Percentage of TSREF, T _A = -20°C to +65°C, DR=256.	-1.22		1.19	0/
V _{ACCGP(rat)}	ratiometric measurement mode	Percentage of TSREF, T _A = -40°C to +105°C, DR=256.	-1.28		1.23	%
V _{ACCBAT}	Stack voltage measurement accuracy DR=256.	VBAT>21V	-300		+300	mV
V _{ACCCELL}	Cell voltage AUX ADC measurement accuracy DR=256.	2 V< V _{CB} _ < 5 V, T _A = -40°C to +105°C	-7.5		7.5	mV

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Electrical Characteristics (continued)

 V_{BAT} = 5.5V to 30V, all LDOs operating in regulation, Typical Applications Circuit used, 3 to 6 cells connected, -40°C to +105°C free-air temperature range (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
V _{REF2_AUX}	Reference output measured by AUX, DR=256.		-17		10	mV
V _{ZERO_ACC_A}	Supply Rail ZERO ADC measurement accuracy, DR=256.		-25.02		18.2	mV
V _{AVAO_REF_} A CC_AUX	Supply Rail AVAO_REF ADC measurement accuracy, DR=256.		-38		35	mV
V _{REF3_ACC_A}	Supply Rail REF3 ADC measurement accuracy, DR=256.		-21		13.2	mV
V _{TSREF_ACC_}	Supply Rail TSREF ADC measurement accuracy, DR=256.		-50.5		38	mV
V _{DVDD_ACC_A}	Supply Rail DVDD ADC measurement accuracy, DR=256.		-21.5		15.1	mV
V _{CVDD_ACC_A}	Supply Rail CVDD ADC measurement accuracy, DR=256.		-139		106.5	mV
V _{UT_ACC_AUX}	UT DAC measurement accuracy, DR=256.		-39.05		24.91	mV
V _{OT_ACC_AUX}	OT DAC measurement accuracy, DR=256.		-32.6		32.4	mV
V _{UV_ACC_AUX}	UV DAC measurement accuracy, DR=256.		-53.2		79.6	mV
V _{OV_ACC_AUX}	OV DAC measurement accuracy, DR=256.		-76.4		114.85	mV
V _{AVDD_ACC_A}	Supply Rail AVDD ADC measurement accuracy, DR=256.		-57.15		44.06	mV
Cell Balancir	ng		1		<u> </u>	
I _{BAL}	Maximum balancing current with ambient temperature of 85 C	Per cell			150	mA
R _{BAL}	External Balancing current resistor range. The allowable range for the cell balancing resistor to set the balancing current upto 5mA to 150mA.		10		400	Ω
R _{DS(ON)}	Balancing FET resistance	V _{CELL} > 2 V	4.0	6.3	12	Ω
V _{CBDONE}	CBDONE threshold range for cell balancing (measured at VCn to VCn-1)	1 ≤ n ≤ 6	2.8		4.3	٧
V _{CBDONEACC} _	CBDONE threshold accuracy	-20C to 105C, 2.8V < VCELL < 4.0V	-45		45	mV
V _{CBDONEACC} _	CBDONE threshold accuracy	-20C to 105C, 4.0V < VCELL < 4.3V	-55		55	mV
V _{BAL(MIN)}	Minimum cell voltage for use of internal balancing FET		2			V
I _{CBOFF}	CB* leakage currents	CB disabled			0.1	μΑ
V _{CBVCFLT}	CBn pin fault threshold (faulted when (CB _n -CB _{n-1}) / (VC _n -VC _{n-1}) > $V_{CBVCFLT}$	2V < V _{CELL} < 5V and 1 ≤ n ≤ 6	67			%
V_{VCLOW}	VCLOW comparator threshold for proper CBVC comparator operation VC _n -VC _{n-1} > V_{VCLOW}	2V < Vcell < 5V and 1 ≤ n ≤ 6		0.9		V
I _{OWSNK}	VCn and CBn OW sink current (VC and CB =3V)	1 ≤ n ≤ 6	170	250	350	μΑ
I _{owsrc}	VC0 and CB0 OW source current (VC and CB =0V)	n=0	200	250	350	μΑ
T _{SHUTCB_R}	Cell Balancing TSHUT threshold rising		123	140	155	°C
T _{SHUTCB_F}	Cell Balancing TSHUT threshold fallig			130		°C
Hardware Co	mparators					
Vov	OV comparator programmable range	V _{CELL} rising, 100 mV Hysteresis, 25-mV LSB	2		5	V
V _{OVHYS}	OV comparator hysteresis	V _{CELL} falling		100		mV
V _{UV}	UV comparator programmable range	V _{CELL} falling, 100 mV Hysteresis, 25mV LSB	0.7		3.875	V

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Electrical Characteristics (continued)

 $V_{BAT} = 5.5V$ to 30V, all LDOs operating in regulation, Typical Applications Circuit used, 3 to 6 cells connected, -40°C to +105°C free-air temperature range (unless otherwise noted)

Vortical		PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
Vorting OT comparator hysteresis V _{GPIO} fising. 2 % of TSREF V _{LT} UT comparator programmable range V _{GPIO} fising. 2% of TSREF 4% of TSREF V _{CVACC} 1. UT comparator programmable range V _{GPIO} fising. 2% of TSREF V _{CVACC} 1. UV Comparator Accuracy T _A = -20°C to 65°C, 3.8V «VCELL« 5V -28 25 mV V _{CVACC} 1. UV Comparator Accuracy T _A = -40°C to 105°C, 3.8V «VCELL» 5V -28 25 mV V _{CVACC} 1. UV Comparator Accuracy T _A = -40°C to 105°C, 3.8V «VCELL» 5V -28 25 mV V _{CVACC} 1. UV Comparator Accuracy T _A = -40°C to 105°C, 3.8V «VCELL» 5V -75 56 mV V _{CVACC} 1. UV Comparator Accuracy T _A = -40°C to 105°C, 2.5V «VCELL» -70 50 mV V _{CVACC} 1. UV Comparator Accuracy T _A = -40°C to 105°C, 0.7V «VCELL» -70 50 mV V _{CVACC} 1. UV Comparator Accuracy T _A = -40°C to 105°C, 0.7V «VCELL» -70 50 mV V _{CVACC} 2. UV Comparator Accuracy T _A = -40°C to 105	V _{UVHYS}	UV comparator hysteresis	V _{CELL} rising		100		mV
V_CV_VCV_CV_CV_CV_CV_CV_CV_CV_CV_CV_CV_C	V _{OT}	OT comparator programmable range	V _{GPIO} falling, 2% Hysteresis, 1% LSB	20		35	% of TSREF
V_CV_VCV_CV_CV_CV_CV_CV_CV_CV_CV_CV_CV_C	V _{OTHYS}	OT comparator hysteresis	V _{GPIO} rising		2		% of TSREF
V_CONTOR UT comparator hysteresis V_COND falling 2 % of TSREF	V _{UT}	UT comparator programmable range	V _{GPIO} rising, 2% Hysteresis, 1% LSB	60		75	% of TSREF
Vovoxcc_1 OV Comparator Accuracy T _A = −20°C to 65°C, 3.8V ~VCELL SV −28 25 mV Voxxcc_2 OV Comparator Accuracy T _A = −40°C to 105°C, 2.9V ~VCELL 5V −43 37 mV Voxxcc_2 OV Comparator Accuracy T _A = −20°C to 65°C, 2.5V ~VCELL 5V −55 56 mV Voxxcc_2 UV Comparator Accuracy T _A = −20°C to 105°C, 2.5V ~VCELL −70 50 mV Voxxcc_2 UV Comparator Accuracy T _A = −40°C to 105°C, 0.7V ~VCELL −70 50 mV Voxxcc_2 UV Comparator Accuracy T _A = −40°C to 105°C, 0.7V ~VCELL −70 50 mV Voxxcc_2 UV Comparator Accuracy T _A = −40°C to 105°C, 0.7V ~VCELL −100 67 mV Voxxcc_2 Corv T _A = −40°C to 105°C, 0.7V ~VCELL −100 67 mV Voxxcc_2 T _A = −40°C to 105°C, 0.7V ~VCELL −100 67 mV Voxxcc_2 T _A = −40°C to 105°C, 0.7V ~VCELL −100 67 mV Voxxcc_2 Dalsy chain communication receiver than the contro		UT comparator hysteresis	V _{GPIO} falling		2		% of TSREF
Vovacc 2		OV Comparator Accuracy	$T_A = -20$ °C to 65°C, 3.8V <vcell< 5v<="" td=""><td>-28</td><td></td><td>25</td><td>mV</td></vcell<>	-28		25	mV
Vovacciptus Vo		01/0	$T_A = -40$ °C to 105°C, 3.8V <vcell< 5v<="" td=""><td>-43</td><td></td><td>37</td><td>mV</td></vcell<>	-43		37	mV
V _{UVACC.1} UV Comparator Accuracy T _A = -20°C to 65°C, 2.5V <vcell< th=""> -60 40 mV V_{UVACC.2} UV Comparator Accuracy T_A = -40°C to 105°C, 2.5V <vcell< td=""> -70 50 mV V_{UVACC.PULL} T_A = -40°C to 105°C, 0.7V <vcell< td=""> -100 67 mV Ucanocoup CB* bias currents Hardware comparators enabled 6 µA VFYENDEAPCE O OT/UT Comparator Accuracy 1 1 % of TSREF Daisy Chain Communication Bus No. 15 Ω Ω ROCK Daisy Chain transmitter output impedance 15 Ω Ω VoCom Daisy-chain communication receiver threshold virtureshold programmable range (V_{COMP} P V_{COMP} V</vcell<></vcell<></vcell<>		OV Comparator Accuracy	$T_A = -40$ °C to 105°C, 2V <vcell< 5v<="" td=""><td>-75</td><td></td><td>56</td><td>mV</td></vcell<>	-75		56	mV
Voluntiary V	V _{UVACC_1}	UV Comparator Accuracy		-60		40	mV
V _{VVACCEPULD} T _A = -40°C to 105°C, 0.77 < VCELL -100 67 mV I _{BEDNICOMP} (Bernicomp) CB* bias currents Hardware comparators enabled 6 µA V _{FISALIPACC} OT/UT Comparator Accuracy -1 1 % of TSREF Daisy Chain Communication Bus BOCTX Daisy chain communication receiver threshold programmable range (V _{COMP} – V _{COMP}) Communication tone Receiver threshold voltage (differential voltage), VBAT>5.5V. 0.66 1.96 V VCOM_Tone Daisy-chain communication receiver threshold voltage (differential voltage), VBAT>5.5V. 0.66 1.77 V VCOM_Data Daisy-chain communication receiver threshold voltage (differential voltage), VBAT>5.5V. 0.6 1.77 V VFAULTH_Tone Daisy-chain communication receiver threshold voltage (differential voltage), VBAT>5.5V. 0.6 1.77 V VFAULTH_Tone Daisy-chain communication receiver threshold voltage (differential voltage), VBAT>5.5V. 0.6 1.77 V VFAULTH_Tone Problem threshold (V _{FAULTH} P- V _{FAULTH} NACEUP, SPI) Fault Tone Receiver threshold voltage, VBAT>5.5V. 0.6 1.77 V VOIL Logic level output voltage high (V _{UVACC_2}			-70		50	mV
VFSOLIPACC OT/UT Comparator Accuracy −1 1 % of TSREF Daisy Chain Communication Bus Recrox Daisy chain transmitter output impedance 15 Ω NoccM Daisy chain common mode voltage 2.3 2.45 2.6 V Voom_Tone Daisy-chain common mode voltage Communication receiver threshold programmable range (Vcomp – Vcomp) Communication tone Receiver threshold voltage (differential voltage). VBAT>5.5V. 0.66 1.96 V VCoM_Datial Daisy-chain communication receiver threshold (Vcomp – Vcomm) Communication Data Receiver threshold voltage of worth veloage). VBAT>5.5V. 0.6 1.77 V VF_AULT.H_Tone Daisy-chain communication receiver threshold voltage of worth veloage (differential voltage). VBAT>5.5V. 0.6 1.77 V VF_AULT.H_Tone Daisy-chain communication receiver threshold voltage of worth veloage worth veloage (differential voltage). VBAT>5.5V. 0.6 1.77 V VF_AULT.H_Tone Daisy-chain communication receiver threshold voltage veloated voltage. Full Tone Receiver threshold voltage. 0.22 1.77 V VF_AULT.H_Tone Daisy-chain communication receiver threshold voltage. 0.0 0.22 0.0	V _{UVACC(FULL)}	UV Comparator Accuracy		-100		67	mV
Daisy Chain Communication Bus R _{DCTX} Daisy chain transmitter output impedance 15 Ω V _{DCCM} Daisy chain common mode voltage 2.3 2.45 2.6 V V _{COML} Tone Daisy chain common mode voltage 2.3 2.45 2.6 V V _{COML} Tone Daisy chain communication receiver threshold voltage (differential voltage). VBAT>5.5V. 0.66 1.96 V V _{COML} Data Daisy chain communication receiver threshold (V _{COMP} > V _{COMN}) Communication Data Receiver threshold voltage). VBAT>5.5V. 0.6 1.77 V V _{FAULTH} Tone Daisy-chain communication receiver threshold voltage). VBAT>5.5V. 0.6 1.77 V V _{FAULTH} Polaria Communication receiver threshold (V _{FAULTHP} > V _{FAULTHN}) Fault Tone Receiver threshold voltage (differential voltage). VBAT>5.5V. 0.22 1.77 V Digital I/Os (TX, RX, GPIO_, NFAULT, WAKEUP, SDI) GPIO configured as output, FET pull-upl (Mot Resistive) (Not Re	I _{CBONCOMP}	CB* bias currents	Hardware comparators enabled			6	μA
RoctX Daisy chain transmitter output impedance 15 Ω VDCCM Daisy chain common mode voltage 2.3 2.45 2.6 V VCOM_Tone Daisy-chain communication receiver threshold programmable range (VCOMPP – VCOMPN) Communication tone Receiver threshold voltage). VBAT>5.5V. 0.66 1.96 V VCOM_Datial threshold (VCOMPP – VCOMN) Communication Data Receiver threshold voltage). VBAT>5.5V. 0.6 1.77 V VFAULTH_Tone Daisy-chain communication receiver threshold voltage). VBAT>5.5V. 0.6 1.77 V WFAULTH_Tone Daisy-chain communication receiver threshold voltage). VBAT>5.5V. 0.6 1.77 V WFAULTH_Tone Daisy-chain communication receiver threshold voltage (differential voltage). VBAT>5.5V. 0.6 1.77 V WFAULT, Tone Daisy-chain communication receiver threshold voltage voltage for threshold (VCOMP – VCOMP) Communication Data Receiver threshold voltage). VBAT>5.5V. 0.6 1.77 V WFAULTH_Tone Daisy-chain communication receiver threshold voltage. (differential voltage). VBAT>5.5V. 0.2 1.77 V Wolf Logic level invertice (appl. VCOMP). Communication Data Receiver threshol	V _{TSCMPACC}	OT/UT Comparator Accuracy		-1		1	% of TSREF
V _{CCML, Tone} Daisy chain common mode voltage V _{CCML, Tone} Daisy-chain communication receiver threshold programmable range (V _{CCMP} − V _{CCMM}) V _{CCML, Tone} Daisy-chain communication receiver threshold programmable range (V _{CCMP} − V _{CCMM}) V _{CCML, Dalia} Daisy-chain communication receiver threshold (V _{CCMP} − V _{CCMM}) V _{CCML, Dalia} Daisy-chain communication receiver threshold (V _{CCMP} − V _{CCMM}) V _{FAULTH, Tone} Daisy-chain communication receiver threshold (V _{CCMP} − V _{CCMM}) V _{FAULTH, Tone} Daisy-chain communication receiver threshold (V _{CCMP} − V _{CCMM}) V _{FAULTH, Tone} Daisy-chain communication receiver threshold (V _{CCMP} − V _{CCMM}) V _{FAULTH, Tone} Daisy-chain communication receiver threshold (V _{CCMP} − V _{CCMM}) V _{FAULTH, Tone} Daisy-chain communication receiver threshold voltage (differential voltage), VBAT>5.5V. Daisy-chain communication receiver threshold voltage (differential voltage) (VBAT>5.5V. Daisy-chain communication receiver threshold voltage (differential voltage) (VBAT>5.5V. Daisy-chain communication receiver threshold voltage (differential voltage) (VBAT>5.5V. Daisy-chain communication receiver threshold voltage (differential voltage). VBAT>5.5V. Daisy-chain communication receiver threshold voltage (differential voltage). VBAT>5.5V. Daisy-chain communication to Receiver threshold voltage (differential voltage). VBAT>5.5V. Daisy-chain communication doubled (filterential voltage). VBAT>5.5V. Daisy-chain communication receiver threshold voltage (differential voltage). VBAT>5.5V	Daisy Chain	Communication Bus					!
$V_{\text{COM_Tone}} \begin{array}{ c c c c c c c c c c c c c c c c c c c$	R _{DCTX}	Daisy chain transmitter output impedance			15		Ω
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	V _{DCCM}	Daisy chain common mode voltage		2.3	2.45	2.6	V
VCOM_Datathreshold ($V_{COM:P} - V_{COM:N}$)voltage (differential voltage). VBAT>5.5V.U.61.77VVFAULTH_ToneDaisy-chain communication receiver threshold voltage (differential voltage). VBAT>5.5V.0.221.77VDigital Wos (TX, RX, GPIO_, NFAULT, WAKEUP, SPI)VOHLogic level output voltage high (TX, GPIO*, SDO)GPIO configured as output, FET pull-up (Not Resistive) (louT = 1 mA, V _{VIO} =3.3V)VIO - 0.3VVOLLogic level output voltage low (TX, NFAULT, GPIO*, SDO)GPIO configured as output, FET pull-down (Not resistive) (louT = 1 mA, V _{VIO} =3.3V)0.3VVIHLogic level input voltage high (RX, GPIO*, WAKEUP, SDI)GPIO configured as input. V _{VIO} =3.3V0.65xV _{VIO} VVILLogic level input voltage low (RX, GPIO*, WAKEUP, SDI)GPIO configured as input. V _{VIO} =3.3V0.65xV _{VIO} VVILLogic level input voltage low (RX, GPIO*, WAKEUP, SDI)GPIO configured as input. V _{VIO} =3.3V0.35xV _{VIO} VVILWeak pullup resistorWeak pullup selected120200310kΩR _{PDWK} Weak pulldown resistorWeak pulldown selected120200310kΩI _{LKG} Input leakageConfigured as analog input for ADC application0.1μAThermal shutdown thresholdT _{DIE} rising, V _{BAT} >= 4.75V123137155°CTomerature warning threshold (based on temperature ADC reading)	V _{COM_Tone}	threshold programmable range (V _{COM*P} -		0.66		1.96	V
VFAULTH_Tone threshold (V _{FAULTHP} − V _{FAULTHN}) (differential voltage). VBAT>5.5V. 0.22 1.77 V Digital I/Os (TX, RX, GPIO_, NFAULT, WAKEUP, SPI) GPIO configured as output, FET pull-up (Not Resistive) IouT = 1 mA, V _{VIO} =3.3V VIO − 0.3 V VOL Logic level output voltage low (TX, NFAULT, GPIO*, SDO) GPIO configured as output, FET pull-down (Not resistive) IouT = 1 mA, V _{VIO} =3.3V 0.3 V VIH Logic level input voltage high (RX, GPIO*, WAKEUP, SDI) GPIO configured as input. V _{VIO} =3.3V 0.65xV _{VIO} V VIL Logic level input voltage low (RX, GPIO*, WAKEUP, SDI) GPIO configured as input. V _{VIO} =3.3V 0.65xV _{VIO} V RPUWK Weak pullup resistor Weak pullup selected 120 200 310 kΩ RPDWK Weak pulldown resistor Weak pulldown selected 120 200 310 kΩ I _{LKG} Input leakage Configured as analog input for ADC application 0.1 μA Thermal shutdown threshold T _{DIE} rising, V _{BAT} >= 4.75V 123 137 155 °C T _{MARN} Temperature warning threshold (based on temperature ADC reading) T _{DIE} rising, V _{BAT} ≥ 4.75V	V _{COM_Data}	Daisy-chain communication receiver threshold (V _{COM*P} – V _{COM*N})		0.6		1.77	V
$V_{OH} \begin{array}{c} \text{Logic level output voltage high (TX,} \\ \text{GPIO*, SDO)} \\ \end{array} \begin{array}{c} \text{GPIO configured as output, FET pull-up} \\ \text{(Not Resistive)} \\ \text{lour} = 1 \text{ mA, } V_{\text{VIC}} = 3.3V \\ \end{array} \begin{array}{c} \text{VIO - 0.3} \\ \text{VIO - 0.3} \\ \end{array} \begin{array}{c} \text{V} \\ \end{array} \begin{array}{c} \text{V} \\ \end{array} \begin{array}{c} \text{VIO - 0.3} \\ \text{VIO - 0.3} \\ \end{array} \begin{array}{c} \text{V} \\ \end{array} \begin{array}{c} \text{V} \\ \end{array} \begin{array}{c} \text{VIO - 0.3} \\ \end{array} \begin{array}{c} \text{V} \\ \end{array} \begin{array}{c} \text{VIO - 0.3} \\ \end{array} \begin{array}{c} \text{V} \\ \end{array} \begin{array}{c} \text{VIO - 0.3} \\ \end{array} $	V _{FAULTH_Tone}			0.22		1.77	V
$V_{OH} \qquad \begin{array}{c} \text{Logic level output voltage nigh (1X, GPIO^*, SDO)} & \text{(Not Resistive)} \\ \text{louT} = 1 \text{ mA, } V_{VIO} = 3.3V \\ \end{array} \\ V_{OL} \qquad \begin{array}{c} \text{Logic level output voltage low (TX, NFAULT, GPIO^*, SDO)} & \text{GPIO configured as output, FET pull-down (Not resistive)} \\ \text{louT} = 1 \text{ mA, } V_{VIO} = 3.3V \\ \end{array} \\ V_{IH} \qquad \begin{array}{c} \text{Logic level input voltage high (RX, GPIO^*, WAKEUP, SDI)} \\ \end{array} \\ V_{IL} \qquad \begin{array}{c} \text{Logic level input voltage low (RX, GPIO^*, WAKEUP, SDI)} \\ \end{array} \\ \begin{array}{c} \text{GPIO configured as input. } V_{VIO} = 3.3V \\ \end{array} \\ \end{array} \\ \begin{array}{c} \text{O.65xV}_{VIO} \\ \end{array} \\ V_{IL} \qquad \begin{array}{c} \text{Logic level input voltage low (RX, GPIO^*, WAKEUP, SDI)} \\ \end{array} \\ \begin{array}{c} \text{GPIO configured as input. } V_{VIO} = 3.3V \\ \end{array} \\ \begin{array}{c} \text{O.65xV}_{VIO} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \text{V} \\ \end{array} \\ \begin{array}{c} \text{Not Result of the configured as input. } V_{VIO} = 3.3V \\ \end{array} \\ \begin{array}{c} \text{O.65xV}_{VIO} \\ \end{array} \\ \begin{array}{c} \text{V} \\ \end{array} \\ \begin{array}{c} \text{O.35xV}_{VIO} \\ \end{array} \\ \begin{array}{c} \text{V} \\ \end{array} \\ \begin{array}{c} \text{V} \\ \end{array} \\ \begin{array}{c} \text{Repuwk} \\ \text{Weak pullup resistor} \\ \text{Weak pulldown resistor} \\ \end{array} \\ \begin{array}{c} \text{Weak pulldown selected} \\ \end{array} \\ \begin{array}{c} \text{120} \\ \text{200} \\ \end{array} \\ \begin{array}{c} \text{310} \\ \text{k}\Omega \\ \end{array} \\ \begin{array}{c} \text{M} \\ \end{array} \\ \begin{array}{c} \text{Repowk} \\ \end{array} \\ \begin{array}{c} \text{Input leakage} \\ \end{array} \\ \begin{array}{c} \text{Configured as analog input for ADC} \\ \text{application} \\ \end{array} \\ \begin{array}{c} \text{O.1} \\ \text{pA} \\ \end{array} \\ \begin{array}{c} \text{Thermal Protection} \\ \end{array} \\ \begin{array}{c} \text{Thermal shutdown threshold} \\ \begin{array}{c} \text{Tole rising, } V_{\text{BAT}} > 4.75V \\ \end{array} \\ \begin{array}{c} \text{123} \\ \text{137} \\ \text{155} \\ \end{array} \\ \begin{array}{c} \text{C} \\ \text{C} \\ \end{array} \\ \begin{array}{c} \text{C} \\ \end{array} \\ \begin{array}{c} \text{Tole rising, } V_{\text{BAT}} > 4.75V \\ \end{array} \\ \begin{array}{c} \text{115} \\ \end{array} \\ \begin{array}{c} \text{C} \\ \text{C} \\ \end{array} $	Digital I/Os (TX, RX, GPIO_, NFAULT, WAKEUP, SPI)					
Vol. Logic level output voltage low (TX, NFAULT, GPIO*, SDO) down (Not resistive) $l_{OUT} = 1 \text{ mA}, V_{VIO} = 3.3V$ V _{IH} Logic level input voltage high (RX, GPIO*, WAKEUP, SDI) GPIO configured as input. V _{VIO} =3.3V 0.65xV _{VIO} V V _{IL} Logic level input voltage low (RX, GPIO*, WAKEUP, SDI) GPIO configured as input. V _{VIO} =3.3V 0.35xV _{VIO} V R _{PUWK} Weak pullup resistor Weak pullup selected 120 200 310 kΩ R _{PDWK} Weak pulldown resistor Weak pulldown selected 120 200 310 kΩ Input leakage Configured as analog input for ADC application 0.1 μA Thermal Protection T _{SD} Thermal shutdown threshold T _{DIE} rising, V _{BAT} >= 4.75V 123 137 155 °C T _{SD_Fall} Thermal shutdown falling T _{DIE} falling, V _{BAT} >= 4.75V 108 125.5 °C T _{WARN} Temperature warning threshold (based on temperature ADC reading)	V_{OH}		(Not Resistive)	VIO - 0.3			V
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	V _{OL}		down (Not resistive)			0.3	V
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	V _{IH}		GPIO configured as input. V _{VIO} =3.3V	0.65xV _{VIO}			V
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	V _{IL}		GPIO configured as input. V _{VIO} =3.3V			0.35xV _{VIO}	V
ILKGInput leakageConfigured as analog input for ADC application0.1μAThermal Protection T_{SD} Thermal shutdown threshold T_{DIE} rising, $V_{BAT} >= 4.75V$ 123137155°C T_{SD_Fall} Thermal shutdown falling T_{DIE} falling, $V_{BAT} >= 4.75V$ 108125.5°C T_{WARN} Temperature warning threshold (based on temperature ADC reading) T_{DIE} rising, $V_{BAT} \ge 4.75V$ 115°C	R _{PUWK}	Weak pullup resistor	Weak pullup selected	120	200	310	kΩ
ILKGInput leakageConfigured as analog input for ADC application0.1μAThermal Protection T_{SD} Thermal shutdown threshold T_{DIE} rising, $V_{BAT} >= 4.75V$ 123137155°C T_{SD_Fall} Thermal shutdown falling T_{DIE} falling, $V_{BAT} >= 4.75V$ 108125.5°C T_{WARN} Temperature warning threshold (based on temperature ADC reading) T_{DIE} rising, $V_{BAT} \ge 4.75V$ 115°C	R _{PDWK}	Weak pulldown resistor	Weak pulldown selected	120	200	310	kΩ
T _{SD} Thermal shutdown threshold T_{DIE} rising, $V_{BAT} >= 4.75V$ 123 137 155 °C T_{SD_Fall} Thermal shutdown falling T_{DIE} falling, $V_{BAT} >= 4.75V$ 108 125.5 °C T_{WARN} Temperature warning threshold (based on temperature ADC reading) T_{DIE} rising, $V_{BAT} \ge 4.75V$ 115 °C		Input leakage				0.1	μA
T_{SD_Fall} Thermal shutdown falling T_{DIE} falling, $V_{BAT} >= 4.75V$ 108125.5°C T_{WARN} Temperature warning threshold (based on temperature ADC reading) T_{DIE} rising, $V_{BAT} \ge 4.75V$ 115°C	Thermal Pro	tection					•
T_{SD_Fall} Thermal shutdown falling T_{DIE} falling, $V_{BAT} >= 4.75V$ 108125.5°C T_{WARN} Temperature warning threshold (based on temperature ADC reading) T_{DIE} rising, $V_{BAT} \ge 4.75V$ 115°C	T _{SD}	Thermal shutdown threshold	T _{DIE} rising, V _{BAT} >= 4.75V	123	137	155	°C
T _{WARN} Temperature warning threshold (based on temperature ADC reading) T_{DIE} rising, $V_{BAT} \ge 4.75V$ 115 °C	T _{SD_Fall}	Thermal shutdown falling		108		125.5	°C
V _{PTAT} PTAT voltage at 25C T _A =25°C 330 mV	T _{WARN}		T _{DIE} rising, V _{BAT} ≥ 4.75V		115		°C
	V _{PTAT}	PTAT voltage at 25C	T _A =25°C		330		mV

7.6 Timing Requirements

 $V_{BAT} = 5.5V$ to 30V, all LDOs operating in regulation, Typical Applications Circuit used, 3 to 6 cells connected, -40°C to +105°C free-air temperature range (unless otherwise noted)

PARAMETERS	TEST CONDITIONS	MIN	NOM	MAX	UNIT
State Change Timing					

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Timing Requirements (continued)

 V_{BAT} = 5.5V to 30V, all LDOs operating in regulation, Typical Applications Circuit used, 3 to 6 cells connected, -40°C to +105°C free-air temperature range (unless otherwise noted)

	PARAMETERS	TEST CONDITIONS	MIN	NOM	MAX	UNIT
t _{SU(WAKE)}	SHUTDOWN to ACTIVE transition time with WAKEUP command	V _{BAT} > 4.75V (CLDO=2.2uF) and in SHUTDOWN mode, WAKEUP command or WAKE tone received. For base: From the WAKEUP goes High to the first couplet of wakeup tone send out. For Stack: From last couplet of wakeup tone recieved to the first couplet of wakeup tone send out.			7	ms
t _{SU(SLPtoACT)} 1	SLEEP to ACTIVE transition time with SLEEPtoACTIVE command	V _{BAT} > 4.75V, (CLDO=2.2uF). For base: From the RX pin goes high to the first couplet of Sleep to Active tone send out. For Stack: From last couplet of Sleep to Active tone received to the first couplet of sleep to active tone send out.			170	μs
t _{SU(SLPtoACT)2}	SLEEP to ACTIVE transition time with WAKEUP command	V_{BAT} > 4.75V, (CLDO=2.2uF). For base: From the WAKEUP pin goes high to the first couplet of wake up tone send out. For Stack: From last couplet of wake up tone received to the first couplet of wake up tone send out.			500	μs
t _{SDorSLP}	Transition time to SLEEP or SHUTDOWN	V _{BAT} > 4.75V, communication timeout short, SLEEP command received, Communication timeout long, SHUTDOWN command, shutdown pulse, or shutdown tone received (from the shutdown or sleep command recieved to 90% of REF1).			105	μs
t _{PORtoWKRDY}	Transition to SHUTDOWN from POR (initial power up time)	VBAT <por to="" vbat="">POR, time to be ready for WAKE command- See start up diagram (BAT POR (4.75V) to VLDO>CVDDUV)</por>		4		ms
t _{RESET}	Reset time during ACTIVE mode	WAKE tone, WAKEUP, or SOFT_RESET command received while in ACTIVE state. From the end of the tone or command or pulse to the time the first couplet send out.		500		μs
t _{WKDLY(BS)}	Delay after state transition to send WAKE or SLEEPtoACTIVE tone for Base device or Bridge	V_{BAT} > 4.75V, time to start of first tone pulse, with max capacitance and min LDO current limit		3.3		ms
t _{WKDLY(SK)}	Delay after state transition to send WAKE or SLEEPtoACTIVE tone for stack device	V_{BAT} > 4.75V, time to start of first tone pulse, with max capacitance and min LDO current limit		3.3		ms
f _{REF1OSC}	Detectable REF1 oscillation frequency	Amplitude > V _{REF1SWING}	0.2		10	MHz
t _{REF1OSCFLT}	Delay time from REF1 oscillation to fault indication			1.5		μs
ADC Timings	5				-	
f _{ALIAS}	Internal anti-alias filter corner frequency for CELL ADCs and AUX ADC (when doing AUX_CELL_SEL measurement)	-3 dB		1.5		kHz
t _{DLY(COM)}	Internal filter settling time after enabling the level shifters	Host must wait for this time after device enables the CELL level shifters before requesting an ADC conversion			5	ms
t _{CONV32}	ADC conversion time (CELL and AUX)	DR=32, time from ADCGO to data available	211	214	218	μs
t _{CONV64}	ADC conversion time (CELL and AUX)	DR=64, time from ADCGO to data available	306	311	316	μs
t _{CONV128}	ADC conversion time (CELL and AUX)	DR=128, time from ADCGO to data available	495	503	511	μs
t _{CONV256}	ADC conversion time (CELL and AUX)	DR=256, time from ADCGO to data available	873	887	901	μs
t _{DELAY}	Programmable delay from conversion command to start of conversion	$ \begin{array}{l} \textbf{Programmable range ADC_DELAY[DLY].} \\ \textbf{Total delay is } \textbf{t}_{\text{DLY_CELL}} + \textbf{t}_{\text{DELAY}} \text{or} \\ \textbf{t}_{\text{DLY_AUX}} + \textbf{t}_{\text{DELAY}} \end{array} $	0		155	us
t _{AUXDLY}	Delay between measurements for auxiliary ADC	Allows for settling of the MUX when cycling through inputs			10.5	μs
	admidty ADO	oyomig unough inputs				

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Timing Requirements (continued)

 V_{BAT} = 5.5V to 30V, all LDOs operating in regulation, Typical Applications Circuit used, 3 to 6 cells connected, -40°C to +105°C free-air temperature range (unless otherwise noted)

	PARAMETERS	TEST CONDITIONS	MIN	NOM	MAX	UNIT
Cell Balanci	ng					
t _{BAL}	Balance timer accuracy		-10%		11.5%	
t _{DEAD}	Delay from switching from ODD to EVEN or EVEN to ODD			5		μs
t _{CYCLE}	Total CBDONE, OV/UV, and OT/UT round-robin monitoring cycle time	Cell balancing, OV/UV, or OT/UT enabled		17		ms
t _{RR_SLOT}	Indiviual cell or GPIO monitoring time during the round-robin cycle	Cell balancing, OV/UV or OT/UT enabled		2		ms
$t_{ m dgOVUVCB}$	CBDONE, Over-voltage and under- voltage comparator programmable deglitch range.	Programmable in COMP_DG[OVUV_DG]	25		500	μs
$t_{\rm dgACC}$	Accuracy on hardware comparator deglitch times		-10%		11.5%	
Oscillator					· ·	
f _{HFO}	High frequency oscillator frequency	V _{BAT} > 4.5V	31.52	32	32.48	MHz
t _{HFOWD}	High frequency oscilator (HFO) watchdog time	VBAT > 4.75V, sends device to RESET if oscillator stuck high or low for longer than this time	5		40	μs
f _{LFO}	Low frequency oscillator frequency		235.8	262	288.2	kHz
f _{LFOWD}	Low frequency oscillator (LFO) watchdog time	V _{BAT} > 4.75V, flags error if oscillator is stuck high or low for longer than this time		35		μs
Digital I/Os	(TX, RX, GPIO_, NFAULT, WAKEUP)					
t _{OUTRISE}	Rise time (TX, GPIO*)	V_{VIO} =4.8V, C_{LOAD} =150pF, GPIO in output mode		12		ns
t _{OUTFALL}	Fall time (TX, GPIO*)	$\ensuremath{\text{V}_{\text{VIO}}}\text{=}4.8\ensuremath{\text{V}},\ensuremath{\text{C}_{\text{LOAD}}}\text{=}150\ensuremath{\text{pF}},\ensuremath{\text{GPIO}}$ in output mode		12		ns
t _{FALLNFLT}	Fall time (NFAULT)	V_{VIO} =4.8V, R_{PULLUP} = 10k Ω , C_{LOAD} =150pF		35		ns
t _{dg_GPIO}	Deglitch for GPIO for fault indication	fault enabled		45		μs
t _{HLD_WAKE}	WAKEUP input hold time for WAKE command (low-pulse width) (max value guaranties a wake up of the device and below min should guarantiy no wake up)	V _{BAT} ≥ 4.75V	250		300	μs
t _{HLD_SD}	WAKEUP input hold time for SHUTDOWN command (low-pulse width) (max value guaranties a shutdown of the device and below the min should guaranties no shutdown)	V _{BAT} ≥ 4.75V	1400		1600	μs
SPI Master I	nterface					
f _{SCLK}	SCLK frequency		450	500	550	kHz
t _{HIGH:tLOW}	SCLK duty cycle		40	50	60	%
t _{SS,HI}	SS hi latency time. Time from register write high to SS high			1		μs
t _{SS,LOW}	SS low latency time. Time from register write low to SS low			1		μs
$t_{\rm SU,MISO}$	MISO input data setup time	MISO stable before SCLK transition	100			ns
t _{HD,MISO}	MISO input data hold time	MISO stable after SCLK transition		0		ns
t _{VALID, MOSI}	MOSI output data valid time	MOSI stable after SCLK transition		10	20	ns
t _{MOSI,DIS}	SS disable time to MOSI high impedance (tri-state)			20	50	ns
t _{dg_GPIO}	Deglitch for GPIO for fault indication	GPIO*_CONF[FAULT_EN]≠0b00		25		μs
Daisy-Chain	Communication Interface				-T	
t _{PW_DC}	Pulse width of data (half bit time) for communication	V _{BAT} > 4.75V	230	250	270	ns
t _{RECLK_DC}	Data re-clocking delay per device (COMH to COML or vice versa depending on communication direction)	V _{BAT} > 4.75V, ACTIVE mode		3		μs
	WAKE tone receive threshold					





Timing Requirements (continued)

 V_{BAT} = 5.5V to 30V, all LDOs operating in regulation, Typical Applications Circuit used, 3 to 6 cells connected, -40°C to +105°C free-air temperature range (unless otherwise noted)

	PARAMETERS	TEST CONDITIONS	MIN NOM	MAX	UNIT
n _{WAKE}	WAKE tone sending duration	V _{BAT} > 4.75V	40	WICK	pulses
n _{SLPtoACTDET}	SLEEPtoACTIVE tone receive threshold	V _{BAT} > 4.75V	20		pulses
n _{SLPtoACT}	SLEEPtoACTIVE tone sending duration	V _{BAT} > 4.75V	40		pulses
n _{SHDNDET}	SHUTDOWN tone receive threshold	V _{BAT} > 4.75V	100		pulses
n _{SHDN}	SHUTDOWN tone sending duration	V _{BAT} > 4.75V	185		pulses
n _{FLTTONEDET}	Fault tone detection threshold	V _{BAT} > 4.75V, fault condition present	20		pulses
n _{FLTONE}	Fault tone sending duration	V _{BAT} > 4.75V, fault condition present	40		pulses
t _{FLTRETRY}	Fault tone retry during persistent fault condition	$V_{BAT} > 4.75V$, fault condition present	50		ms
n _{FLTHBDET}	Heartbeat tone detection threshold	V _{BAT} > 4.75V, no fault present, heartbeat enabled	20		pulses
N _{HBTONE}	Heartbeat tone sending duration	V _{BAT} > 4.75V, no fault present, heartbeat enabled	40		pulses
t _{WAITHB}	Time between heartbeat tones	V _{BAT} > 4.75V, no fault present, heartbeat enabled	400		ms
t _{HBTO}	Heartbeat fault timeout	$V_{BAT} > 4.75V$, fault signaled if no heartbeat received with t_{HBTO}	1		s
t _{HBFAST}	Heartbeat received to fast threshold	V _{BAT} > 4.75V, fault signaled if the time between heartbeat tones is less than t _{HBFAST}	200		ms
t _{FLTTONE_HI}	Fault pulse high time (analog delay based)		1		μs
t _{FLTTONE_LO}	Fault pulse low time		1		μs
t _{FLTTONE}	Time between pulses within a fault tone (LFO based). From the begning of a pulse untill the begining of the next pulse.		11.5		μs
t _{COMTONE}	Time between pulses within a comms tone (HFO based). From the begning of a pulse untill the begining of the next pulse.		11		μs
t _{TONE_HI}	Comms pulse high time (HFO based)		1		μs
t _{TONE_LO}	Comms pulse low time (HFO based)		1		μs
t _{FTS_Latency}	Fault Tone Latency in stack device	Latency from fault tone received/detected to fault tone going out in a stack device.	48		μs
t _{FTB_Latency}	Fault Tone Latency in base device	Latency from fault tone received/detected in base device to NFAULT tone going out.	24		μs
UART Interfa	ace				
$RXTX_BAUD$	RX/TX signaling rate adjustable range	V _{BAT} > 4.75V	125	1000	kbps
$ERR_{BD(RX)}$	Input baud rate error	V _{BAT} > 4.75V	-1.5%	1.5%	
ERR _{BD(TX)}	Output baud rate error	V _{BAT} > 4.75V	-1.5%	1.5%	
t _{UART(BRK)}	Communications clear (break) time	V _{BAT} > 4.75V	15	20	bit periods
t _{UART(StA)}	SLEEPtoACTIVE time	V _{BAT} > 4.75V, RX held low	250	300	μs
t _{UART(RST)}	Communications reset time	V _{BAT} > 4.75V, RX held low	450		μs
t _{UART(RXMIN)}	Minimum RX high time after Communications Clear received		1		bit periods
Safety Diagr	nostics				
t _{VIOUVDGL}	Under-voltage deglitch on VIO	V_{VIO} rising. $V_{VIO} < V_{VIOUV}$ threshold to corresponding flag set	25		μs
t _{OVDGL}	Over-voltage deglitch on supply rails (AVDD, DVDD)	V _{SUPPLY} rising. V _{SUPPLY} > VOV threshold to corresponding flag set	25		μs
tovcvdddgl	Over-voltage deglitch on VLDO supply rail	V _{VLDO} rising. V _{VLDO} > VOV threshold to corresponding flag set	250		μs
t _{UVDGL}	Under-voltage deglitch on supply rails (AVDD, CVDD)	V _{SUPPLY} falling. V _{SUPPLY} < VUV threshold to corresponding flag set	25		μs

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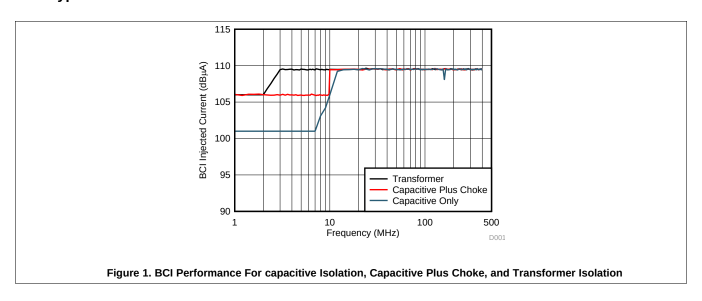


Timing Requirements (continued)

 $V_{BAT} = 5.5V$ to 30V, all LDOs operating in regulation, Typical Applications Circuit used, 3 to 6 cells connected, -40° C to $+105^{\circ}$ C free-air temperature range (unless otherwise noted)

	PARAMETERS	TEST CONDITIONS	MIN	NOM	MAX	UNIT
t _{DVDDPORDGL}	POR deglitch for DVDD supply	V _{DVDD} falling. V _{DVDD} < V _{DVDDPOR} threshold to device power down		25		μs
t _{TSREFBLNK}	TSREF startup blanking time (TSREF OV/UV and the OTUT function ignored)	TSREF startup		2		ms
t _{TSREFDG}	TSREF OV/UV deglitch time setting	After $t_{TSREFBLK}$ expires, V_{TSREF} rising or falling.		25		μs
t _{BISTDG}	Deglitch for BIST for hardware comparators	BIST enabled for OVUV and/or OTUT		25		μs
t _{AVDDREFUVD}	Deglitch on internal AVDD_REF under-voltage			25		μs
t _{AVAODGL}	Deglitch on internal AVAO_REF protections (OV, UV, SW)			25		μs
t _{CBVCDGL}	Deglitch on CBVC comparators			25		μs
t _{VCLOWDGL}	Deglitch on VCLOW comparators			25		μs
t _{TSHUTDGL}	Thermal shutdown comparator deglitch	Temperature rising. T _J > T _{SHUT} to device shut down		25		μs
t _{VSS_OPEN}	Open VSS fault deglitch time (CVSS_OPEN, DVSS_OPEN)			25		μs
t _{RAIL_OSC}	Rail oscillation fault deglitch time (AVDD_OSC, TSREF_OSC, REF1_OSC)			25		μs
f _{LFO_CHECK}	LFO frequency checker	Sets SYS_FAULT3[LFO_FLT] when LFO frequency is outside of this range	196.5		327.5	kHz
t _{CRC_COM}	Communication CRC validation time	V _{BAT} > 4.75V			2	μs
t _{CRC_OTP}	Period for auto CRC updates on NVM	V _{BAT} > 4.75V			2	ms
t _{OVUV_BIST}	BIST time for OVUV and CBDONE round-robin	BIST enabled, uses LFO, measured from reset expired		4.5		ms
t _{OTUT_BIST}	BIST time for OTUT round-robin	BIST enabled, uses LFO, measured from reset expired		2.4		ms
t _{BISTDG}	Deglitch on checks during OVUV, CBDONE, and OTUT BIST	BIST enabled		25		μs

7.7 Typical Characteristics







8 Detailed Description

8.1 Overview

The BQ79606A-Q1 is a voltage monitoring device for large battery stack systems. The device has the ability to measure single cell voltages as well as the voltage across any connector used to create larger battery stacks in a module. The BQ79606A-Q1 is designed with low voltage differential daisy chain communication, allowing for the connection of up to 64 (1 base and 63 stack) BQ79606A-Q1 devices. The combination of devices allows for easy combination of batteries to achieve the desired voltage of the system.

NOTE

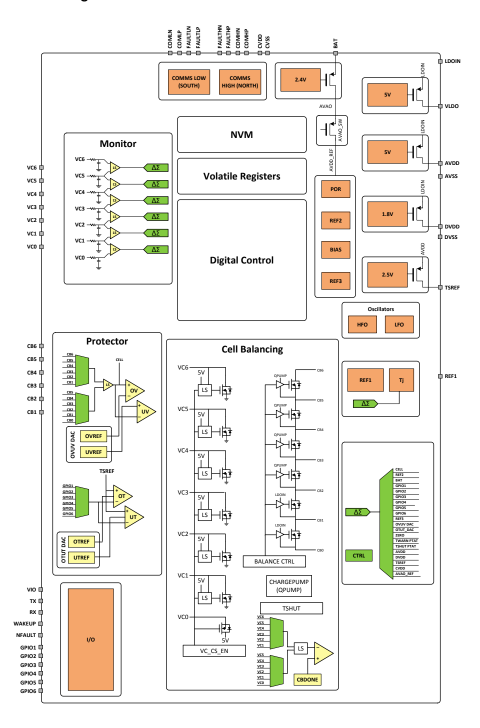
Throughout the document, '*' are used as wild cards (typically to indicate numbers such as CELL* means CELL1-CELL6. Additionally, bits are referred to in the following convention REGNAME[BITNAME].

NOTE

Throughout the document, Bridge, Base, and Stack devices terminology are used. Bridge is used for devices connecting the uC with stack devices through UART and DO NOT monitor cell voltages. Base is used for devices connecting the uC with the stack devices through UART and monitors cell voltages at the same time. Stack devices monitors the cell but do not communication directly with uC through UART.



8.2 Functional Block Diagram



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8.3 Feature Description

This section includes the descriptions of the individual blocks found in the BQ79606A-Q1 device.

8.3.1 Power Supplies

The BQ79606A-Q1 generates all of the required supplies for operation. There are 3 integrated LDO supplies as well as a buffered reference to supply the bias for the GPIO* NTC monitoring linearization ciruits (for temperature sensing).

8.3.1.1 AVDD LDO

The AVDD low dropout regulator (LDO) is the supply for the analog circuits in the BQ79606A-Q1. The supply for AVDD comes from LDOIN. AVDD contains an over-voltage comparator that signals a fault (RAIL_FAULT[AVDDOV]) when the voltage at AVDD rises above V_{AVDDOV} . Additionally, AVDD contains an under-voltage circuit that sends the IC into Digital Reset when AVDD drops below VAVDDUV. Upon restarting, a fault is indicated (RAIL_FAULT[AVDDUV_DRST]) to inform the host why the IC failed. Additionally, AVDD is continuously monitored for abnormal oscillations that can result in undesired operation. If such an oscillation occurs, the SYS_FAULT2[AVDD_OSC] bit is set.

8.3.1.2 VLDO LDO

The VLDO low dropout regulator (LDO) is the supply for the daisy chain transceiver circuits in the BQ79606A-Q1. The supply for VLDO comes from LDOIN. VLDO contains an overvoltage comparator that signals a fault (RAIL_FAULT[VLDOOV]) when the voltage at VLDO rises above V_{VLDOOV}.

8.3.1.3 DVDD LDO

The DVDD low dropout regulator (LDO) is the supply for the digital circuits in the BQ79606A-Q1. The supply for DVDD comes from LDOIN. DVDD contains an overvoltage comparator that signals a fault (RAIL_FAULT[DVDDOV]) when the voltage at DVDD rises above V_{DVDDOV}. Additionally, DVDD contains a comparator that sets digital in reset mode if DVDD drops below V_{DRDVDD}. Additionally, the DVSS pin is monitored continuously and the SYS_FAULT2[DVSS_OPEN] bit is set if an 'open' condition is detected for DVSS.

8.3.1.4 TSREF

The TSREF is a 2.5V buffered REF1 reference that supplies the GPIO* linearization circuits when measuring external temperature sensors. This allows the ADC to operate from the same reference and provide a ratiometric result for GPIO*. TSREF is capable of supplying up to I_{TSREF} current limit and must not be used to power any circuits other than the resistor dividers for GPIO*. Enable TSREF using the CONTROL2[TSREF EN] bit. The startup time for TSREF is determined by the external capacitance and the current limit. The time is calculated using the simple capacitor charging equation. No GPIO measurements should be taken until TSREF is settled at the regulation point.

See Ratiometric Measurement Configuration for details on selecting the resistors. TSREF contains an overvoltage comparator that signals a fault (RAIL_FAULT[TSREFOV]) when the voltage at TSREF rises above V_{TSREFOV}. Additionally, TSREF contains an under-voltage circuit that signals a fault (RAIL_FAULT[TSREFUV]) when TSREF drops below V_{TSREFUV}. Additionally, TSREF is continuously monitored for abnormal oscillations that can result in undersired operation. If such an oscillation occurs, the SYS_FAULT2[TSREF_OSC] bit is set.

8.3.1.5 Internal Supply Rails

AVAO_REF (Analog Voltage Always On) is a fully internal rail that runs from the BAT input. It powers low current circuits that are required in all modes. AVAO_REF is continuously monitored for over and under voltage conditions. The overvoltage comparator signals a fault (SYS_FAULT1[AVAO_REF_OV]) when the voltage at AVAO_REF rises above VAVAO REF OV. Additionally, AVAO_REF contains an under-voltage circuit that puts the IC into POR mode if V_{AVAO REF} drops below V_{AVAO REF UV}.

8.3.1.6 CVDD and VIO Supplies

CVDD is the supply input for the daisy chain transceiver circuits. CVDD receives it's power externally from VLDO. This allows for external filtering for noisy applications. CVDD is monitored for under-voltage constantly. If V_{CVDD} < V_{CVDDUV} the RAIL_FAULT[CVDDUV] bit is set. Additionally, the CVSS pin is monitored continuously, and the SYS_FAULT2[CVSS_OPEN] bit is set if an 'open' condition is detected for CVSS.

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Feature Description (continued)

VIO is the supply for digital inputs. The RX, WAKEUP (for base) and NFAULT (if used) pins are all referenced to VIO (TX must be pulled high at host side). VIO is supplied from the system logic supply, or is connected to VLDO or CVDD for stack devices (for systems without a logic supply). VIO is monitored for under-voltage constantly. If V_{VIO} < V_{VIOUV} the SYS_FAULT3[VIOUV] bit is set. Do not toggle VIO in shut down mode, otherwise a device could exit shutdown mode.

8.3.1.7 Startup

The LDOs are on in the different modes as described in *Device Functional Modes*. Upon power up, the startup is shown in Figure 2.

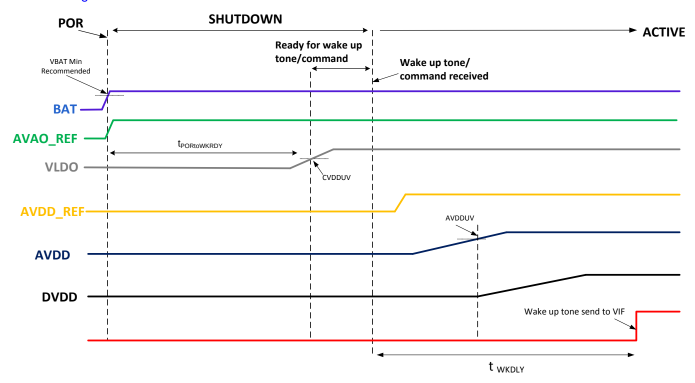


Figure 2. Startup Diagram

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ISTRUMENTS

Feature Description (continued)

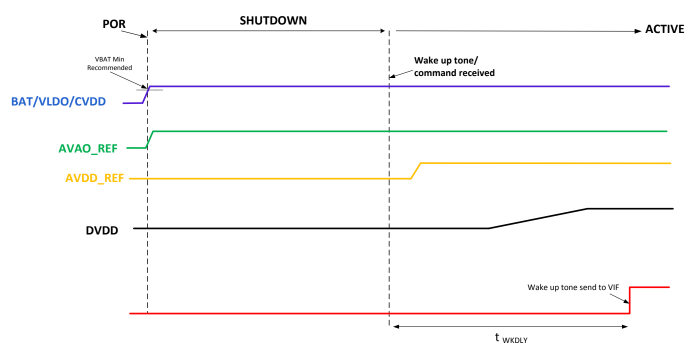


Figure 3. Startup Diagram (Bridge Configuration)

After power up and the wake up (tone or command) is sent, the following steps are required to sync the DLL (Delay-Locked Loop) ramp in both direction:

- 1. Broadcast write command to write "0x00" hex value to ECC TEST register
- 2. Perform auto addressing by sending a broadcast command to set CONTROL1[ADD_WRITE_EN]=1 (to enable addressing)
- 3. Broadcast write consecutive addresses to DEVADD USR[ADD] until all parts have been assigned a valid address
- 4. Set the Base by writing 0 to CONFIG[STACK_DEV] of the first device
- 5. Set the Stack by writing 1 to CONFIG[STACK_DEV] of the other device (other than first and last)
- 6. Set Top of Stack to the top device by writing 1 to CONFIG[TOP_STACK] of the top device
- 7. Broadcast dummy read attempts such as reading register ECC_TEST (host may not get the data)
- 8. Clear the faults if DLL causes any COMH and COML errors.

The host must wait for the device to fully wake up (t_{SU(WAKE)}) before sending shutdown, sleep, wake up commands.

8.3.2 Precision References

REF1 and REF2 are precision references used by the BQ79606A-Q1 to achieve high performance. REF1 is used for the ADC functions as well as providing the TSREF reference. REF2 is used for the protector functionality and used to check accuracy and diagnostics. REF1 is active whenever the BQ79606A-Q1 is in ACTIVE mode and REF2 is active in both SLEEP and ACTIVE. The REF1 reference is not active in SLEEP mode however the REF1 pin is powered from the AVDD through an internal voltage divider.

An oscillation detector monitors REF1 and sets the SYS FAULT2[REF1 OSC] bit whenever it senses a REF1 oscillation. To avoid false trips during startup, the oscillation detection is disabled for the first 10ms of REF1 startup (IC transitions into ACTIVE state).

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Feature Description (continued)

NOTE

Contact TI Sales Associate or Applications Engineer for further information about long term drift.

8.3.3 Analog Front End

The BQ79606A-Q1 AFE allows monitoring of up to 6 cells. The interface to these cells is provided using seven VC inputs, labeled VC0 through VC6. The cell monitoring is programmable for on-demand or continuous sampling of all, or a subset, of the connected cells. When multiple cell conversions are selected, either ondemand or continuous, the cell voltages are read simultaneously to provide a snapshot of the stack voltage at a particular point in time. This allows for measurements to be synchronized with current readings and enable a more accurate gauging solution.

Nearly all of the components required for analog front end filtering and surviving hot-plug testing are integrated into the BQ79606A-Q1. Additionally, for hot-plug requirements, the device can handle high voltage spikes of up to +/-33 V, therefore no Zener and regular diode clamps are required for voltage spikes below that level. For voltage spikes that may be higher than the absolute maximum rating of the device, additional clamping is required. An external RC filter on VC* and CB* is required to filter out high frequency voltage spike and hot-plug events. The pins are internally clamped to facilitate the use of the inexpensive, low voltage (10V) ceramic capacitors. See VC* Inputs for more details on selecting these components.

8.3.3.1 VC Current Sinks and Sources

The VC_CS_CTRL register allows the host to enable current sinks (VC1-VC6) or current source (VC0) to attempt to pull the pin up/down to diagnose a VC open-wire condition. There are no internal comparisons done on the pins, it is up to the host to diagnose an open-wire condition using the ADC's. The current sources/sinks are limited to I_{OWSNK} and I_{OWSRC}, therefore special attention must be paid to the size of the external components and the time it takes to discharge any external capacitance.

8.3.4 Delta-Sigma ($\Delta\Sigma$) Converters

The BQ79606A-Q1 integrates 8, high accuracy Delta-Sigma ADCs for measuring the cell and other voltages in the system. The cell voltages are monitored using 6 independent ADCs to enable simultaneous measurements. An additional ADC is integrated to measure external NTCs or voltages as well as other internal rails. The DIE temperature is monitored using a dedicated ADC. Each sense input, VC0 to VC6, is intended to connect to the single cell of a battery stack or the module connector of a sub-stack in the system. Each block contains a Delta-Sigma analog to digital converter (ADC) that samples and converters the voltage present between the pins VCn and VCn-1 during a sample.

- Cell Voltage ADC one ADC per Channel
- DIE Temperature ADC
- Auxiliary ADC
 - Cell Voltage (selected by AUX_CELL_SEL bits)
 - Total Stack Voltage (BAT voltage)
 - REF2
 - ZERO (0V) Reference
 - AVDD LDO
 - GPIO1-GPIO6
 - REF3
 - OV DAC
 - UV DAC
 - OT DAC
 - UT DAC
 - VPTAT
 - DVDD LDO

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INSTRUMENTS

Feature Description (continued)

- TSREF LDO
- CVDD
- AVAO_REF

8.3.4.1 ADC Architecture

The entire signal chain, as seen in Figure 4, consists of an internal input filter, a modulator, a SINC³ filter, and a digital low pass filter; each of these is described in more detail below.

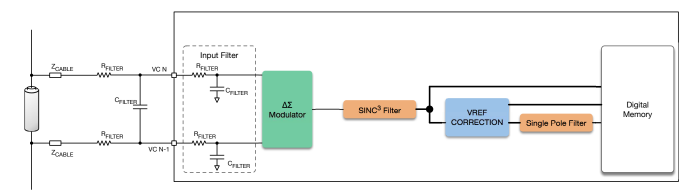


Figure 4. Battery Voltage Signal Chain

8.3.4.1.1 Internal Input Filter

The purpose of the internal input filter is to limit the bandwidth seen by the modulator to ensure aliasing effects seen at multiples of the modulator's sample frequency are significantly reduced. The corner frequency of this internal input filter is 1.5kHz, significantly below the sample frequency of the modulator to avoid aliasing effects.

8.3.4.1.2 Modulator

The modulator has a functional block diagram as shown in Figure 5. The Delta Sigma used is a second order modulator and consists of a difference amplifier, the "Delta," and an integrator, the "Sigma," followed by a second difference amplifier and integrator. The output of the second integrator is the input to a comparator that produces a pulse train with the density of pulses proportional to the voltage at the input. This pulse train is converted back to a voltage through the 1-bit DAC to be fed into the Delta stages.

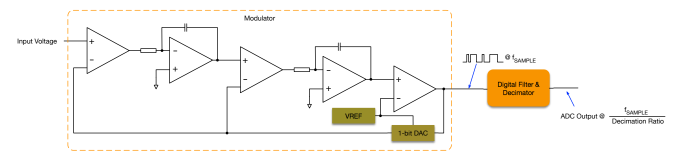


Figure 5. Simplified Modulator Block Diagram

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Feature Description (continued)

8.3.4.1.3 SINC³ Digital Filter (CIC)

The digital filter used in the BQ79606A-Q1 is a Cascaded Integrating Comb (CIC) filter, often referred to as a SINC^x filter, where the "x" represents the order of the filter. The simplified block diagram of the filter is shown in Figure 6. The BQ79606A-Q1 contains a 3rd order CIC filter, meaning there are three storage elements on both sides of the decimation switch. The Decimation Ratio, or DR, references to the rate of reduction applied to the sample clock of the modulator. The front half of any SINC³ filter, which integrates the modulator output, is run at the same clock rate as the modulator. The back half of the SINC³ filter, which generates the comb, runs at the decimated clock rate, as shown.

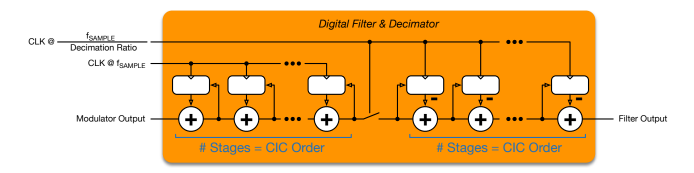


Figure 6. Simplified CIC Digital Filter Block Diagram

The SINC³ filter will result in the frequency response. Note that the decimation ratio, DR, impacts the width of the passband; the higher DR the lower the corner frequency of the filter. The order of the filter also sets the gain, as $G = -20^{ORDER} dB/Decade$.

NOTE

Decimation Ratio is also called Over-Sampling Rate, or OSR, in other descriptions of a SINC^x filter. The SINC^x filter name is historic, as the transfer response, which is beyond the scope of this document to derive, is similar to the classic definition of sinc(x), or sin(x)/x.

8.3.4.1.3.1 Example Frequency Response of a Delta-Sigma Converter

The decimation ratio (DR) directly correlates to how quickly a conversion result is available to be read from the ADC. Lower DR corresponds to faster conversion time and lower effective number of bits (ENOB).

The reference voltage used in the modulator has an internal correction that is applied automatically. This correction is shown in Figure 4 as occurring immediately after the SINC³ filter. This correction becomes overhead to the conversion time. The uncorrected value is also made available for host access in the event that external correction is required to account for reference voltage shifts. See Register: VC3COEFF5 for details about the conversion times and ENOB at different DRs.

The decimation ratio is configured using the CELL_ADC_CONF1[DR] (for the cell ADCs) and AUX_ADC_CONF[DR] (for the AUX ADC). The temperature ADC settings match the CELL ADC settings.

ADC Conversion Time ADCCONF0[DR] **ENOB Decimation Ratio** (Typical) [µs] 0b00 32 214 9 0b01 64 311 11 0b10 128 503 13 0b11 887 16

Table 1. Decimation Rate and Conversion Times (CELL ADC and AUX ADC)



8.3.4.1.4 Single Pole Digital Filter

In addition to the SINC³ filter, a digital implementation of a simple, first-order, single pole (RC) filter is also included. The implementation is shown in Figure 7. This filter allows for much lower corner frequencies for the digital filter and the implementation does not require a fixed point multiplication stage. This filter always uses the corrected VREF value coming from the SINC³ filter. When enabled, the cell ADCs are run in continuous mode with the minimum interval setting, updating the uncorrected non filtered (VCELL*_HU, VCELL*_MU, and VCELL*_LU), the corrected non filtered (VCELL*H and VCELL*L), and the corrected and filtered (VCELL*_LF and VCELL*_HF) registers every time the host reads High byte (H).

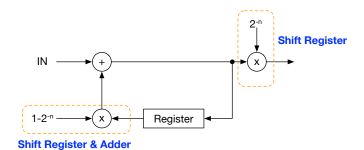


Figure 7. Single Pole Digital Filter Implementation

The corner frequency of the single pole digital filter is set with the CELL_ADC_CONF1[FILSHIFT] bits, as shown in Table 2.

Table 2. Digital RC Corner Frequencies (Does not include correction time in calculation)

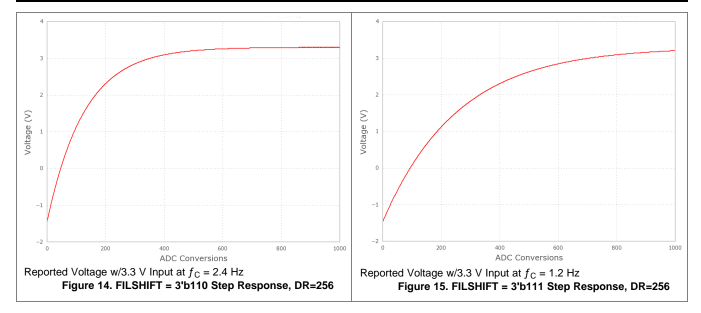
CELL_ADC_CO NF1[FILSHIFT]	Typical Corner Frequency (Hz) DR=256	Typical Corner Frequency (Hz) DR=128	Typical Corner Frequency (Hz) DR=64	Typical Corner Frequency (Hz) DR=32
0b000	180.1	360.2	720.4	1440.8
0b001	83.1	166.2	332.4	664.8
0b010	40.1	80.2	160.4	320.8
0b011	19.7	39.4	78.8	157.6
0b100	9.8	19.6	39.2	78.4
0b101	4.9	9.8	19.6	39.2
0b110	2.4	4.8	9.6	19.2
0b111	1.2	2.4	4.8	9.6

The single pole digital filter responds in the same way as an analog RC circuit responds, meaning that unless conversions are run continuously through the filter there is a step response that must be taken into account before reading the value for the first time. The step response of each corner frequency setting is shown below. This step response should be taken into account whenever starting up the conversions after coming out of SLEEP or SHUTDOWN modes or a significant jump in the input. Once the output voltage gets through the step response the host can read the voltage at any time interval to have a snapshot of the cell voltage.



Voltage (V) Voltage (V) ADC Conversions ADC Conversions Reported Voltage w/3.3 V Input at $f_{\rm C}$ = 180.1 Hz Reported Voltage w/3.3 V Input at $f_{\rm C}$ = 83.1 Hz Figure 9. FILSHIFT = 3'b001 Step Response, DR=256 Figure 8. FILSHIFT = 3'b000 Step Response, DR=256 Voltage (V) Voltage (V) 150 ADC Conversions ADC Conversions Reported Voltage w/3.3 V Input at $f_{\rm C}$ = 19.7 Hz Reported Voltage w/3.3 V Input at f_C = 40.1 Hz Figure 11. FILSHIFT = 3'b011 Step Response, DR=256 Figure 10. FILSHIFT = 3'b010 Step Response, DR=256 Voltage (V) Voltage (V) ADC Conversions ADC Conversions Reported Voltage w/3.3 V Input at f_C = 9.8 Hz Reported Voltage w/3.3 V Input at f_C = 4.9 Hz Figure 12. FILSHIFT = 3'b100 Step Response, DR=256 Figure 13. FILSHIFT = 3'b101 Step Response, DR=256 SLUSDQ4 – APRIL 2019 www.ti.com





8.3.4.2 CELL ADC

ADC measurements for the cell voltages inputs are available either on-demand (single conversion) or continuously (with optional programmed delay between conversions). The ADCs integrated into the BQ79606A-Q1 are capable of 16-bit resolution for the corrected measurement or 24-bit resolution for the uncorrected measurements. Corrected values are 16 bits and are presented in H and L registers. Uncorrected values are 24-bit and are presented in H, M, and L registers.

NOTE

The measurement results require multiple registers. Reads must be done starting with the H byte register. This locks the M (when applicable) and L registers to ensure that the read values come from the same measurement and do not change mid-read. Best practice is to "burst read" all of the registers of interest. This note applies for AUX and DIE temperature ADCs as well.

The VC* inputs measure voltages of -2V to 5V (cells 2-6, VC1 to VC6 and CB pins not connected) and 0V to 5V (cell 1, VC0 to VC1). Connect unused inputs to the highest-connected cell. For example, in a 4-cells system, connect the unused VC5 and VC6 inputs to VC4. Channels are used from lowest to highest, with VC0 connected to the (–) terminal of the bottom cell. To achieve the highest accuracy over temperature, the BQ79606A-Q1 samples the die temperature whenever a VC* measurement is taken and then applies temperature correction to the ADC result to correct for any changes in the reference over temperature. Both the corrected and uncorrected values are available to be read by the host. The corrected non filtered values are in the VCELL*H (higher byte) and VCELL*L (lower byte) registers, and the lowpass filtered corrected results are contained in the VCELL*_HF (higher byte) and VCELL*_LF (lower byte). See the Single Pole Digital Filter for more details on the digital lowpass filter. The uncorrected non filtered values are in the VCELL*_HU (higher byte), VCELL*_MU (middle byte) and VCELL*_LU (lower byte) registers. The uncorrected values are available for the host to use to apply different correction coefficients. The uncorrected data also can be filtered if DIAG_CTRL4[VCFILTSEL]=1 and DIAG_CTRL4[CELUSEL]=1, the values are in the VCELL*_HU (higher byte), VCELL*_MU (middle byte) and VCELL*_LU (lower byte) registers. See Table 3 for more details.

Table 3. CELL ADC

CELL ADC Parameter(s)	Filtered/corrected	Register(s)	Conversion (Equation)
	Corrected and filtered	VCELL*_LF/HF	VCELL*=190.7349 uV x 2scomp
VCELL1-6	Corrected and non filtered	VCELL*L/H	VCELL*=190.7349 uV x 2scomp
VCELLI-0	Uncorrected and non filtered	VCELL*_LU/MU/HU	VCELL*=0.745 uV x 2scomp
	Uncorrected and filtered	VCELL*_LU/MU/HU	VCELL*=0.745 uV x 2scomp



The values returned from the ADC conversion for these channels are in 2's complement form. When converting the register value to a voltage, first the number must be converted from 2's complement to a decimal number as follows for 16-bits:

$$2scomp = -a_{15} \times 2^{15} + \sum_{i=0}^{14} a_i \times 2^i$$
(1)

and for 24-bits

$$2scomp = -a_{23} \times 2^{23} + \sum_{i=0}^{22} a_i \times 2^i$$
 (2)

Where a_i is the bit value (a_{15} MSB to a_0 LSB) of the measurement results from the ADC. The same equations applies for CELL ADC, AUX ADC, and DIE temperature ADC.

In order to provide the host a way to diagnose a "stuck value" in the result registers, the ADC output registers are initialized to 0x8000 for 16 bit data and 0x800000 for 24 bit data value with every ADC_GO command. The 0x8000 and 0x800000 value are an impossible results to read under normal operating conditions and if read, the host easily recognizes this as an incorrect value and can act accordingly.

The host selects which measurements are to be done using the CELL_ADC_CTRL register. For the cell measurements (CELL_ADC_CTRL), enabling the channel, enables the internal level shifter to prepare for the ADC measurement. For best accuracy measurements, the host must wait at least $t_{\text{DLY(COM)}}$ after enabling the cell channels before requesting a measurement to ensure proper settling time. The cells do not require enabling/disabling with every measurement. It is recommended that the cells are enabled and left on while the host is actively requesting ADC samples to avoid repeated delay times.

Once the channels are selected and settled, the CONTROL2[CELL_ADC_GO] is used to start the conversions. Additionally, a time delay may be added from when the CELL_ADC_GO bits are written to when the conversion starts using the ADC_DELAY[DLY] bits. This allows the host to synchronize multiple measurements between separate devices (for example, synchronizing the cell measurements with an external current measurement).

8.3.4.2.1 Continuous CELL ADC Conversions

To setup continuous ADC conversion, the host enables the cells using the CELL_ADC_CTRL register as with the single conversion case. Additionally, the host must set the CELL_ADC_CONF2[CELL_CONT] bit. The conversion interval between cell ADC conversions is programmed using the CELL_ADC_CONF2[CELL_INT] bit. After these registers are updated, the host must send a second write to set the CONTROL2[CELL_ADC_GO] bit.

Once the first conversion is complete, the ADC waits the programmed interval time (set by CELL_ADC_CONF2[CELL_INT]) and starts the next conversion.

Once all of the cell conversions are complete for the first interval, the DEV_STAT[DRDY_CELL] is set. The DEV_STAT[DRDY_CELL] bit remains set after the first conversion during continuous conversions. The flag is cleared only when a new ADC conversion is initiated by writing the CONTROL2[CELL_ADC_GO] bit. Additionally, a 14-bit counter (CONV_CNT*) keeps track of the number of conversions done during the continuous conversion mode. The counter is incremented with every conversion. During continuous conversions, the last valid conversion results are always available in the results registers after the H byte register is read. To stop continuous conversions, the host must clear the ADC_CONF2[CELL_CONT] bit and then write the CONTROL2[CELL_ADC_GO] bit. This will begin one additional conversion, but the continuous conversions are discontinued.

During continuous conversions, any changes to the CELL_ADC_CONF* and CELL_ADC_CTRL registers are ignored. To make changes during continuous conversions, the host must stop ADC conversions by clearing the CELL_ADC_CONF2[CELL_CONT] bit and then writing the CONTROL2[CELL_ADC_GO] bit to stop the continuous conversions, update the CELL_ADC_CONF*, and CELL_ADC_CTRL registers, and then set the CONTROL2[CELL_ADC_GO] bit to restart continuous conversions. For best results when using the single pole lowpass digital filter, the cell conversions must be set to continuous conversions with the minimum interval setting.

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8.3.4.2.2 On-Demand CELL ADC Conversion (Single Conversion)

During on-demand reads, the host enables the desired cells using the CELL_ADC_CTRL register. After this register is updated, the host must wait at least $t_{\text{DLY(COM)}}$ before sending a second write to set the CONTROL2[CELL_ADC_GO] bit to start the cell conversion. When the CELL_ADC_GO bit is set, the CELL ADCs simultaneously start the conversion with the enabled cell channels. The cell voltage conversions happen simultaneously. The results are available as the individual conversions complete. The DEV_STAT[CELL_STAT] bit is set while the respective ADCs are running. Once all of the cell conversions are complete, the CELL_STAT bit is cleared and after the result(s) are updated in the registers the DEV_STAT[DRDY_CELL] bit is set. The host is ensured that the register information is current and may read the results from the conversion (read the H byte register to update the M and L bytes). If the host reads from the register prior to the conversion finishing, the 0x8000 diagnostic result is read. Writing to the CONTROL2[CELL_ADC_GO] bit during a cell conversion terminates the current conversion and begins a new conversion.

8.3.4.3 DIE Temperature ADC Measurement

To get maximum accuracy, an independent ADC (DIE temperature ADC) is used to measure the BQ79606A-Q1 die temperature. A die temperature reading is taken simultaneously with the cell measurements and used to correct the other ADC results for temperature variations in the die. To ensure the most accurate results, a cell ADC conversion must be done whenever an auxiliary ADC conversion is done to ensure the most recent temperature conversion is obtained. Otherwise, the last temperature result is used in the correction and may not be valid.

The junction temperature of the die is measured with every cell conversion (using CELL ADC). The reported result in the DIE_TEMPL and DIE_TEMPH registers is the voltage from the temperature sensor. Similar to the voltages, the value in DIE_TEMP* is in 2's complement format. The die temperature is calculated using the equation listed in Table 4

Table 4. DIE Temperature ADC

TJ ADC Parameter	Registers	Conversion (Equation)
DIE Temperature	DIE_TEMPL/H	TDIE=0.02553 C x 2scomp

8.3.4.4 AUX ADC

8.3.4.4.1 On-Demand AUX ADC Conversion (Single Conversion)

The AUX ADC does not support continuous conversion (unlike the CELL ADC). During on-demand reads, the host enables the desired cells or auxiliary inputs to convert using the AUX_ADC_CTRL* registers. After these registers are updated, the host must send a second write to set the CONTROL2[AUX_ADC_GO] bit to start the auxiliary ADC conversion. When the AUX_ADC_GO bit is set, the AUX ADC starts the conversion with the first auxiliary ADC channel. The auxiliary conversions must sequence through each of the enabled channels in the sequence shown in Figure 16.

NOTE

Reads must be done starting with the H byte register. This locks the M (when applicable) and L registers to ensure that the read values come from the same measurement and do not change mid-read. Best practice is to "burst read" all of the registers of interest.

The DEV_STAT[AUX_STAT] bit is set while the AUX ADC is running. Once all of the auxiliary ADC conversions are complete, the AUX_STAT bit is cleared and after ALL of the results(s) are updated in the registers the DEV_STAT[DRDY_AUX] bit is set. Once the DRDY_AUX bit is set, the host is ensured that the register information is current and may read the results from the conversion. If the host reads from a register prior to the conversion finishing, the 0x8000 diagnostic result will be read. Writing to the CONTROL2[AUX_ADC_GO] bit during an AUX conversion terminates the current conversion and restarts the full round-robin.

NOTE

If multiple channels are selected on the auxiliary ADC, the host must provide enough time for the measurements to finish before writing to the CONTROL2[AUX_ADC_GO] bit again. Otherwise, the auxiliary ADC resets and any unfinished conversions are not completed.



$\overline{}$	CELL Voltage (AUX_CELL_*)
\supset	BAT Voltage (AUX_BAT_*)
\supset	Reference 2 Voltage (AUX_REF2_*)
\supset	0V Voltage (AUX_ZERO_*)
\rightarrow	AVDD Voltage (AUX_AVDD_*)
\supset	GPIO1 Voltage (AUX_GPIO1_*)
\supset	GPIO2 Voltage (AUX_GPIO2_*)
>	GPIO3 Voltage (AUX_GPIO3_*)
\supset	GPIO4 Voltage (AUX_GPIO4_*)
\supset	GPIO5 Voltage (AUX_GPIO5_*)
\supset	GPIO6 Voltage (AUX_GPIO6_*)
\supset	Reference 3 Voltage (AUX_REF3_*)
\supset	OV DAC (AUX_OV_DAC_*)
\supset	UV DAC (AUX_UV_DAC_*)
\supset	OT DAC (AUX_OT_DAC_*)
$\supset \Box$	UT DAC (AUX_UT_DAC_*)
\supset	TWARN PTAT Current (AUX_TWARN_PTAT_*)
\supset	DVDD Voltage (AUX_DVDD_*)
$\supset \Box$	TSREF Voltage (AUX_TSREF_*)
\supset	CVDD Voltage (AUX_CVDD_*)
_	AVAO_REF Voltage (AUX_AVAO_*)

Figure 16. Auxiliary ADC Conversion Sequence

The following table summarizes all the AUX ADC parameters and the corresponding registers and the equation required to convert to voltage or temperature:

Table 5. AUX ADC

AUX Parameter(s)	Filtered/corrected	Register(s)	Conversion (Equation)
VCELL1-6	Corrected	AUX_CELLL/H	VAUX_CELL*=2x190.7349 uV x 2scomp
BAT	Uncorrected	AUX_BAT_LU/HU	VBAT=2.827 mV x 2scomp
	Corrected	AUX_BATL/H	VBAT=2.827 mV x 2scomp
REF2	Corrected	AUX_REF2L/H	VREF2=190.7349 uV x 2scomp
0V	Corrected	AUX_ZEROL/H	VZero=190.7349 uV x 2scomp
AVDD	Corrected	AUX_AVDDL/H	VAVDD=381.622uV x 2scomp
GPIO1	Uncorrected	AUX_GPIO1_LU/MU/HU	VGPIO1=0.745 uV x 2scomp
	Uncorrected and Filtered if DIAG_CTRL4[AUXUSEL]=1	AUX_GPIO1_LU/MU/HU	VGPIO1=0.745 uV x 2scomp
	Corrected	AUX_GPIO1L/H	VGPIO1=190.7349 uV x 2scomp
GPIO2-6	Uncorrected	AUX_GPIO*_LU/HU	VGPIO*=190.7349 uV x 2scomp
	Corrected	AUX_GPIO*L/H	VGPIO*=190.7349 uV x 2scomp
REF3	Corrected	AUX_REF3L/H	VREF3=190.7349 uV x 2scomp

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Table 5. AUX ADC (continued)

AUX Parameter(s)	Filtered/corrected	Register(s)	Conversion (Equation)
OV DAC	Corrected	AUX_OV_DACL/H	VOV_DAC=190.7349 uV x 2scomp
UV DAC	Corrected	AUX_UV_DACL/H	VUV_DAC=190.7349 uV x 2scomp
OT DAC	Corrected	AUX_OT_DACL/H	VOT_DAC=190.7349 uV x 2scomp
UT DAC	Corrected	AUX_UT_DACL/H	VUT_DAC=190.7349 uV x 2scomp
TWARN_PTAT	Corrected	AUX_TWARN_PTATL/H	VTWARN_PTAT=190.7349 uV x 2scomp
DVDD	Corrected	AUX_DVDDL/H	VDVDD=190.7349 uV x 2scomp
TSREF	Corrected	AUX_TSREFL/H	VTSREF=190.7349 uV x 2scomp
CVDD	Corrected	AUX_CVDDL/H	VCVDD=548.47 uV x 2scomp
AVAO_REF	Corrected	AUX_AVAOL/H	AVAO_REF=190.7349 uV x 2scomp

8.3.4.4.2 AUX CELL Voltage

The AUX ADC has an input for a selected cell voltage. The cell voltage is measured through the CB1-6 pins. This is useful for comparing to the VC1-6 results from CELL ADC to ensure correct operation of the cell ADCs. Each cell is selectable using the DIAG_CTRL2[AUX_CELL_SEL] bit. This bit should be cleared first whenever AUX_CELL_SEL is changed. Selecting a cell using the AUX_CELL_SEL bits and enabling the function with DIAG_CTRL2[AUX_CELL_SEL_EN] routes the cell voltage from the OVUV level shifter to the AUX ADC. Additionally, selecting a cell enables the AUX_CELL measurement for the auxiliary ADC. Refer to Table 5 for more detail about AUX CELL1-6 measurements details. While the DIAG_CTRL2[AUX_CELL_SEL] bit is set to 1, the OVUV function is suspended.

NOTE

The AUX ADC only supports positive voltage readings. When comparing the AUX_CELL measurement, only voltages from 0V to 5V are supported.

The data for the cell voltages is 16-bit (spread over two registers). To prevent the condition where a read of the full data results in data split between two reads (i.e. AUX_CELLH from first conversion and AUX_CELLL from second ADC conversion due to conversion update in the middle of a read), data for all registers for a single input are locked. For example, AUX_CELLL is locked for updates until AUX_CELLH is read. The BQ79606A-Q1 does not support reading only the MSB or LSB. The best practice is to group read all registers for a particular input.

8.3.4.4.3 AUX GPIO Input Measurement

The GPIO1 to GPIO6 input channels are available to be used to measure either ratiometric inputs (when in TS mode) or external analog voltages from 0 V to 5 V. Select the absolute or ratiometric for the individual GPIOs using the GPIO_ADC_CONF register. The GPIOs are enabled using the AUX_ADC_CTRL1[GPIO*_EN] bits.

When in Temperature Sensing "TS" operation, a resistor divider is connected from TSREF to AVSS with GPIO connected to the center tap. This linearizes the NTC curve and improves the resolution at extreme temperatures. The circuit is shown in Figure 17. Ensure that TSREF is enabled (using CONTROL2[TSREF_EN]) and settled before running any GPIO conversions.

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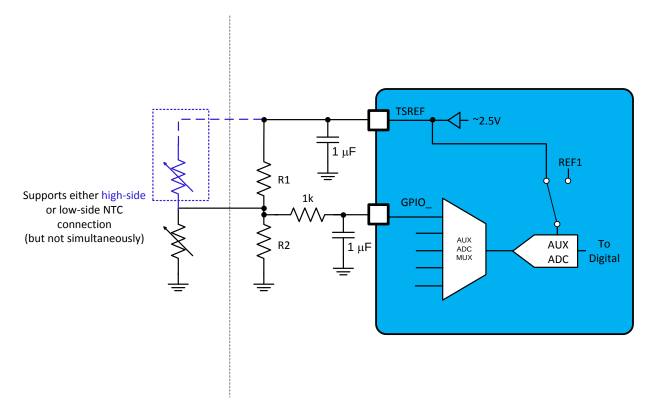


Figure 17. NTC Linearization Circuit

The GPIO* voltage measurements are available with uncorrected values (to registers AUX_GPIO1_HU (MSB), AUX_GPIO1_MU (middle byte) and AUX_GPIO1_LU (LSB) for GPIO1 and AUX_GPIO*HU (MSB) and AUX_GPIO*_LU (LSB) for GPIO2-6)). The ratiometric ADC conversion result when in TS operation is calculated as:

$$\%_{TSREF} = 0.00007628\% \times 2scomp$$
 (3)

To achieve the highest accuracy over temperature, a cell measurement must be taken to ensure the latest die temperature information is available for the correction. The absolute ADC conversion result when in absolute operation is calculated as:

$$V_{CHANNEL} = 190.7349 \,\mu V \times 2scomp \tag{4}$$

The data for the GPIO1-6 voltages is 16-bit (spread over two registers) for the corrected and the uncorrected data (24-bit for the uncorrected data for GPIO1 only). To prevent the condition where a read of the full data results in data split between two reads (i.e. AUX_GPIO*H from first conversion and AUX_GPIO*L from second ADC conversion due to conversion update in the middle of a read), data for all registers for a single input are locked. For example, AUX_GPIO1_LU and AUX_GPIO1_MU are locked for updates until AUX_GPIO1_HU is read. The best practice is to group read all registers for a particular input.

8.3.4.4.4 AUX BAT Measurement

V_{BAT} is the voltage measured from BAT to AVSS. Set the AUX_ADC_CTRL1[BAT_EN] bit to enable the BAT voltage monitoring. The stack voltage measurement is available with corrected values (registers AUX_BATH (MSB) and AUX_BATL (LSB)) and uncorrected values (to registers AUX_BAT_HU (MSB) and AUX_BAT_LU (LSB)). The values returned from an ADC conversion for this channel is converted to voltage as in Table 5.

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The data for the BAT voltage is 16-bit (spread over two registers) for the corrected data and 24-bit (spread over three registers) for the uncorrected data. To prevent the condition where a read of the full data results in data split between two reads (i.e. AUX_BATH from first conversion and AUX_BATL from second ADC conversion due to conversion update in the middle of a read), data for all registers for a single input are locked. For example, AUX_BATL and is locked for updates until AUX_BATH is read. The best practice is to group read all registers for a particular input. The BQ79606A-Q1 does not support reading only the MSB or LSB.

8.3.4.4.5 Power Rail, DAC, References, and 0V Measurements

The auxiliary ADC has inputs for the power supplies: AVDD (result in AUX_AVDD*), CVDD (result in AUX_CVDD*), DVDD (result in AUX_DVDD*), and TSREF (result in AUX_TSREF*) voltages. The value returned from an ADC conversion for AVDD and CVDD channels is converted to voltage by:

$$V_{CVDD} = 548 \,\mu\text{V} \times 2\text{scomp}$$
 (5)

$$V_{AVDD} = 381.622 \,\mu\text{V} \times 2\text{scomp} \tag{6}$$

The auxiliary ADC has inputs for several important references for use with diagnostics and during developmental debugging: 0V (result in AUX_ZERO*), REF2 (result in AUX_REF2*), REF3 (result in AUX_REF3*), the AVAO_REF reference (result in AUX_AVAO*), and half of the OVUV reference (1/2 OVUV reference) and the OTUT reference results in AUX_UV_DAC*, AUX_OV_DAC*, AUX_UT_DAC*, and AUX_OT_DAC*, respectively. The value returned from an ADC conversion for these channels (including DVDD) is converted to voltage as shown in Table 5

There is no internal threshold checking of these values. The expectation is that the microcontroller checks that the values are within the appropriate ranges.

NOTE

The AUX_UV_DAC and AUX_OV_DAC reports 1/2 of the OVUV reference voltage.

8.3.4.4.6 VWARN PTAT measurement

The input for the TWARN PTAT voltage (result in AUX_TWARN_PTAT*) for use with diagnostics and during developmental debugging. VWARN PTAT can be related directly to the temperature using this equation:

TWARN_PTAT (C) = 25C + (
$$[V_{WARNPTAT}mV - 330mV - V_{PTAT OFFSET}mV] / (1.17mV/C)$$
) (7)

 $V_{\text{PTAT_OFFSET}}$ is programmed offset in hex and located in register SPARE_ 6 and converted to mV using this equation:

$$V_{PTAT_OFFSET} mV = 1mV \times 2scomp$$
 (8)

In addition to the normal channel selection in the AUX_ADC_CTRL* register, the VPTAT input must be enabled. Before a measurement is taken for TWARN PTAT, set the CONTROL2[VPTAT_EN] bit to enable the input. After the conversion is complete, disable the input by clearing the CONTROL2[VPTAT_EN] bit. This prevents noise from coupling on to internal circuits during normal operation.

8.3.5 Cell Balancing

The BQ79606A-Q1 integrates a MOSFET for each cell to enable passive balancing with a minimum of external components. Passive cell balancing slowly discharges individual higher voltage cells to balance the voltage across all of the cells in the stack. Cell balancing reduces the aging rate differences between cells to extend the battery pack overall lifetime. The drawback to passive balancing is heat generation. The energy during discharge is dissipated across an external resistor generating heat. The cell balancing current must be chosen as a tradeoff between the time it takes to balance and the heat generated in the process. The cell balancing algorithm is fully configurable and runs autonomously once enabled. Cell balancing is terminated either when the individual timer expires, or the cell voltage reaches a programmed threshold.

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External resistors set the cell balancing current. Figure 18 illustrates the circuit and current flow during balancing. Cell balancing is available with a CBDONE comparator function for cell voltages greater than 2.8V. ADC reads are available during cell balancing. Cell balancing sequencing is programmable to balance cells in two banks, the odd cells and the even cells. Additionally, a cell balancing comparator is integrated that monitors the cell voltages and terminates cell balancing once the voltage V_{CBDONE} threshold is reached. The cell balancing time is programmable for each individual cell. Additionally, a duty cycle timing function is built into the BQ79606A-Q1 to switch between banks during balancing to achieve a simultaneous stack balance. Using these timing features, the host microcontroller controls the specific algorithm used for cell balancing.

While active, the status of the individual cell balancing switch is indicated in the CB SW STAT register. As the cell balancing for each cell completes, the CB_DONE register is updated. When the timer or voltage is satisfied for a particular cell, the switch is disabled and the corresponding CB DONE[CELL*] bit is set.

NOTE

The CB pins must NEVER be connected to cell voltages (module connectors) that are expected to be negative. The internal FET diode will conduct and likely damage the FET in reverse voltage conditions.

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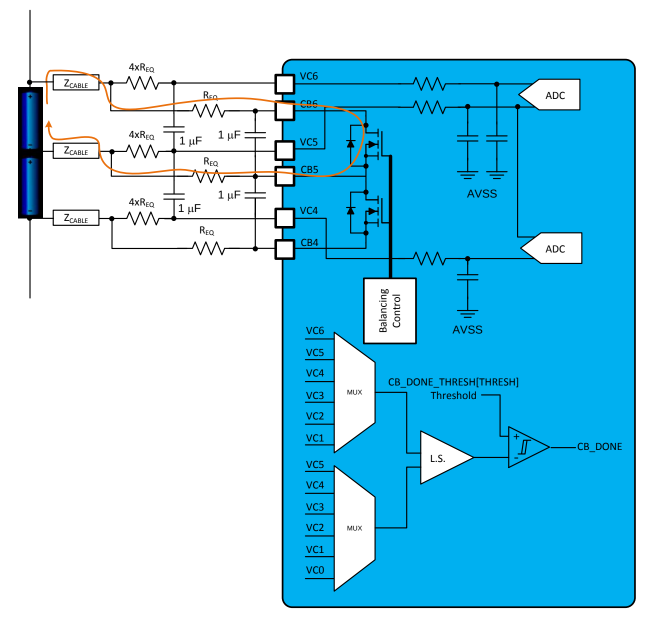


Figure 18. Cell Balancing Circuit

8.3.5.1 Cell Balancing Setup and Sequencing

To setup balancing, voltage thresholds, the timers, and sequencing must all be programmed. The sequence of the cell balancing is programmed using CB_CONFIG[SEQ] bit. The sequencing can be selected to do odd cells only, even cells only, odd then even cells, or even then odd cells. Additionally, the CB_CONFIG[DUTY] and CB_CONFIG[DUTY_UNIT] bits select the duty cycle between the odd and even cells. When the odd then even or even then odd sequence is selected, setting a non-zero code to CB_CONFIG[DUTY] enables the duty cycling. The CB_CONFIG[FLTSTOP] bit controls the cell balancing behavior during fault conditions. When set, cell balancing is terminated for all cells when any UNMASKED fault occurs and the CB_DONE[ABORTFLT] bit is set.

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8.3.5.1.1 Cell Voltage Monitoring Setup

The cell balancing done comparator threshold (V_{CBDONE}) is configurable using the CB_DONE_THRESH register. The voltage selected is set for all cells. The cells that are being balanced are monitored by a single comparator in a "round robin" fashion. The comparator tests the voltage for t_{CYCLE}. Additionally, the comparator signal is deglitched for t_{dgOVUVCB} (set using the COMP_DG[OVUV_DG] bits). The deglitch is a count up/down style deglitch. During the monitoring cycle, the comparator checks the voltage. A counter is incremented when the comparator is tripped, and decremented when the comparator is not tripped. Once the counter reaches the threshold, the cell balancing switch is disabled and the corresponding CB_DONE[CELL*] bit is set. Once the cell balancing for that cell is terminated, the cell balancing does not restart for the remainder of the cell balancing sequence regardless of the cell voltage. Similar to the hardware comparators, the cell balancing comparator may be programmed to perform BIST as it is monitoring the cell voltages. The BIST is identical to the OVUV BIST as described in CB_DONE, OVUV, and OTUT Built-In Self Test (BIST). Once the cell balancing is enabled (CONTROL2[BAL_GO]=1), changes to the CB_DONE_THRESH and CB_DONE registers are ignored until the cycle is completed (CB_DONE is cleared when CONTROL2[BAL_GO] is set). Cell balancing must be disabled and then restarted to be able to change the settings.

The CBDONE function overrides the OVUV function (if enabled). During the cell balancing cycle, with CBDONE enabled, the OVUV function is paused (if enabled).

CB_DONE_THRESH[ENABLE] bit controls the CBDONE comparator function, when the bit is set to 0 it disables the CBDONE comparator.

8.3.5.1.2 Timer Setup and Configuration

The individual cell balancing timers are programmable using the CB_CELL*_CTRL registers. The cell balancing time is programmable from 0 (no balance) to 127min. Once the cell balancing is enabled (CONTROL2[BAL_GO]=1), changes to the CB_CELL*_CTRL registers are ignored. Cell balancing must be disabled and then restarted to be able to change the timer settings. To stop cell balancing before completion, all timers must be set to 0 and then write CONTROL2[BAL_GO] = 1.

NOTE

Writing a **0** to the cell balance timer bit field in the register disables cell balancing for that cell for a given CONTROL2[BAL_GO]=1 command and does not execute the balancing sequence.

Balancing is available during SLEEP mode. To enable balancing during SLEEP mode, configure the balancing timers and thresholds first and then execute cell balancing using the CONTROL2[BAL_GO] command. Finally, set the CONTROL1[GOTO_SLEEP] bit. To stop balancing while in SLEEP mode, a SLEEPtoACT or WAKE (wake tone for stack devices or hold WAKEUP pin low for base device for thou was be sent to the device before disabling balancing. Note that if a WAKE is sent, it is unnecessary to disable balancing as the device is reset.

8.3.5.1.3 Cell Balance Sequencing

Once all of the parameters are set and the sequencing is selected, write the CONTROL2[BAL_GO] bit to 1 to start the cell balancing. When the BAL_GO bit is set, all of the configuration registers are sampled. Any changes to the configuration registers are ignored during the balancing cycle. A second BAL_GO must be performed to change any settings. Once enabled, balancing proceeds according to the flowchart in Figure 19. The DEV_STAT[CB_RUN] bit is set for the entire cell balancing cycle, regardless if paused. It is cleared once the DEV_STAT[CB_DONE] bit is set.

During non-duty cycle operation CB_CONFIG[DUTY]=00, when an individual cell's balancing timer expires or the voltage falls to the programmed threshold, the balancing FET for that cell is disabled, the CB_DONE[CELL*] bit is set for that cell, and any cells with remaining time continue to balance. Once all of the selected bank of cells have completed balancing (either by timer expiration or voltage), the second bank (if selected) are balanced using the same procedure. Once all of the cells in that bank are balanced, the DEV_STAT[CB_DONE] bit is set, indicating that balancing is complete. The host is not required to monitor the balancing once the CONTROL2[BAL_GO] bit is set, allowing the host to enter a low power mode. Note that when cell balancing is disabled for a cell that is in a bank to be balanced (by setting the timer to 0), the corresponding





CB_DONE[CELL*] bit is set immediately after the BAL_GO bit is set. When only balancing even or odd cells (CB_CONFIG[SEQ] = 0b00 or 0b01), only the bank that is balanced updates the CB_DONE[CELL*] bits. The CB_DONE[CELL*] bits for the non-balanced bank of cells are reset with the BAL_GO command, but are not modified during the balancing operation. For instance, after a completed cell balancing cycle where only the odd cells are balanced, the CB_DONE register reads (assuming no faults during the cell balancing) 0x15.

With duty cycle operation enabled (CB_CONFIG[DUTY] ≠00), the sequence follows the CB_CONFIG[SEQ] programming. The duty cycle timer runs in parallel with the cell timers. The odd or even cell balancing runs for the time programmed in CB_CONFIG[DUTY] and CB_CONFIG[DUTY_UNIT] and then switches to the other bank for the programmed time. The process continues switching back and forth until all of the cells are balanced. If all cells in a particular bank have completed, while some remain in the second bank, the device does not switch to the completed bank and, instead remains on the unfinished bank until all cells complete.

Cell balancing is paused using the CB_SW_EN[CB_PAUSE] bit. When set, the cell balancing state machine is frozen and all switches are turned off and the DEV_STAT[CB_PAUSE] bit is set. Cell balancing must be paused before doing diagnostics. If a fault occurs while cell balancing is in the pause state, nothing happens to the cell balancing logic, regardless of the state of the CB_CONFIG[FLTSTOP] bit. If the fault exists when the CB_PAUSE bit is cleared, the cell balancing takes action at that point based on the state of the FLTSTOP bit.

NOTE

The CB_CONFIG[DUTY_UNIT] and the CB_CELL1_CTRL[TIME_UNIT] unit must be the same. If minutes is selected for CB_CONFIG[DUTY_UNIT] minutes must be selected for CB_CELL1_CTRL[TIME_UNIT] as well.



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Disabled Runs in parallel to timer flow diagram _GO = 1? CB_CONFIG[SEQ]=00 or 10? Start Even alance Timers VCELL6 <
CB_DONE_THRESH
for deglitch time? CB_DONE[CELL1]=1
CB_CELL1_CTRL[TIN
timer expired? Enable CELL 1
Balance FET Enable CELL 2 Balance FET Set CB_DONE[CELL6]=1 CB DONE[CELL6]=1 isable CELL 1 Balance FET Set CB_DONE[CELL1]=1 sable CELL 2 Balance FE Set CB DONE[CELL2]=1 VCELL5 <
CB_DONE_THRESH CB DONE[CELL5]=1 CB_DONE[CELL4]=1 o CB_CELL4_CTRL[TIME CB_DONE[CELL3]=1 o NO Disable CELL 3 Balance FET Set CB_DONE[CELL3]=1 isable CELL 4 Balance FET VCELL4 < CB_DONE_THRESH Set CB DONE[CELL4]=1 Set CB_DONE[CELL4]=1 CB DONE[CELL4]=1 est for 1m Enable CELL 5
Balance FET VCELL3 <
CB_DONE_THRESH CB_DONE[CELL3]=13 Set CB_DONE[CELL3]=1 Disable CELL 5 Balance FET Set CB DONE[CELL5]=1 isable CELL 6 Balance FET Set CB DONE[CELL6]=1 NO CB_CONFIG[DUTY] ≠ 000 AND CB_CONFIG[SEQ]=10 CB_CONFIG[DUTY] ≠ 000
AND CB_CONFIG[SEQ] =
10 or 11 VCELL2 <
CB_DONE_THRESH
for deglitch time?
Test for 1ms or 11 CB_DONE[CELL2]=: CB DUTY timer e CB DUTY timer expir even CELL CB_DON odd CELL CB_DON bits set? VCFII1 CB_DONE[CELL1]=1 est for 1m CB_CONFIG[SEQ]= All CBDONE bits set All even CELL CB_DONE bits set

Figure 19. Flow Diagram for Cell Balancing

8.3.5.1.4 Manual Cell Balance Switch Enable

The cell balancing switches may be enabled separately from the normal cell balancing cycle. Use the CB_SW_EN[CELL*_EN] bits to select the individual cell balancing switches. Do not select adjacent switches to be enabled simultaneously. Setting the CB_SW_EN[SW_EN] bit enables the selected switches. If adjacent switches are selected, none of the switches are enabled. As with the normal cell balancing cycle, the state of the cell balance switch is read using the CB_SW_STAT register. The manual cell balance switch function does not work if normal cell balancing is running. The normal cell balance cycle must either be stopped, done, or paused. If cell balancing is running, writing the CB_SW_EN[SW_EN] has no effect. Note that the settings are read and the selected switches enabled when SW_EN is written from '0' to '1'. Cell balancing must be paused or disabled and then SW_EN must be written to '0' and then rewritten to '1' to enable the function.

8.3.5.2 Cell Balance Diagnostics

The cell balancing circuits integrate features that enable the user to diagnose issues with CB and VC open-wire as well as cell balance switch damage. In addition to the normal cell balancing flow, the cell balance switches can be manually enabled. Additionally, there are integrated comparators to diagnose the switch damage.

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8.3.5.2.1 Cell Balance Switch Comparators

There are two comparators integrated with each switch (CBVC and VCLOW). The comparators are enabled with the CBVC_COMP_CTRL[CELL*] bits. The first comparator tests the voltage across CBn to CBn-1 and compares it to (VCn to VCn-1)/3. If the CB voltage is greater than the VC/3 voltage, a flag (CBVC_COMP_STAT[CELL*]) is set. After the comparator is turned on, it takes up to 2.5ms to update the CBVC_COMP_STAT[CELL*] register status bits. Give 2.5ms delay time before reading the status register. The second comparator checks if the cell voltage (VCn - VCn-1) is above V_{VCLOW} . If the cell voltage is less than V_{VCLOW} , a flag (CBVC_VCLOW_STAT[CELL*]) is set. If the cell voltage is low, the result from CBVC_COM_STAT must not be trusted. Charge the cells further before retrying the test.

8.3.5.2.2 CB Current Sinks and Sources

The CB_CS_CTRL register allows the host to enable current sinks (CB1-CB6) or current source (CB0) to attempt to pull the pin up/down to diagnose a CB open-wire condition. There are no internal comparisons done on the pins, it is up to the host to diagnose an open-wire condition using the ADC. The current sources/sinks are limited to I_{OWSNK} and I_{OWSRC}, therefore special attention must be paid to the size of the external components and the time it takes to discharge any external capacitance.

8.3.6 Integrated Hardware Protector

The BQ79606A-Q1 integrates secondary hardware protections along with the ADC monitoring functions. A window comparator is integrated for each cell to check over-voltage and under-voltage. Additionally, a thermal shutdown function is included to disable operation under extreme thermal stresses.

8.3.6.1 Cell Voltage Window Comparators

A set of window comparators provides cell voltage monitoring for all six channels that is separate from the main acquisition path and works in parallel with the main ADC route. This comparator function is entirely separate from the ADC function and as such, even if the ADC function fails, the analog comparators still flag the crossing of the (register selectable) under-voltage and over-voltage comparator thresholds. The thresholds, and deglitch timing are programmable and are the same for all cells. Each cell has independent on/off control. An internal DAC sets the over-voltage and under-voltage thresholds. The DAC uses a separate reference circuit REF2 from the ADC reference REF1. The OV threshold is programmable to OFF or from 2V to 5V in steps of 25 mV using the OV_THRESH register. The UV threshold is programmable to OFF or from 0.7 V to 3.875 V in steps of 25 mV using the UV_THRESH register.

Use the OVUV_CTRL[CELL*_EN] bits to enable the cells that are required for OV/UV monitoring. Use the CONTROL2[OVUV_EN] bit to enable the comparators. When enabled, all of the configuration bits are read. Further changes to the registers have no effect until the OVUV_EN bit is cleared and set again.

Once enabled, the cells are monitored in a "round-robin" fashion, starting with CELL1 and cycling through to CELL6. The total time taken to do the round-robin cycle is t_{CYCLE} . The monitoring time for each CELL input is t_{RR_SLOT} . The LOOP_STAT[OVUV_LOOP_DONE] bit is updated at the end of each round-robin cycle (including the BIST, if enabled. See CB_DONE, OVUV, and OTUT Built-In Self Test (BIST) for details). If already set, the bit remains as 1 until cleared by a read.

The deglitch time is programmed using the COMP_DG[OVUV_DG] bits. The deglitch is a count up/down style deglitch. During the monitoring cycle, the comparator checks the voltage. A counter is incremented when the comparator is tripped, and decremented when the comparator is not tripped. Once the counter reaches the programmed threshold, the OV_FAULT[CELL*] or UV_FAULT[CELL*] bit (depending on which comparator trips) is updated, and, if unmasked, the NFAULT output and/or the FAULT* interface signals the fault to the host. Note that due to the round-robin architecture, the total delay for an OV or UV event may be as high as $(t_{CYCLE}-t_{RR}\ SLOT)+0.7ms$.

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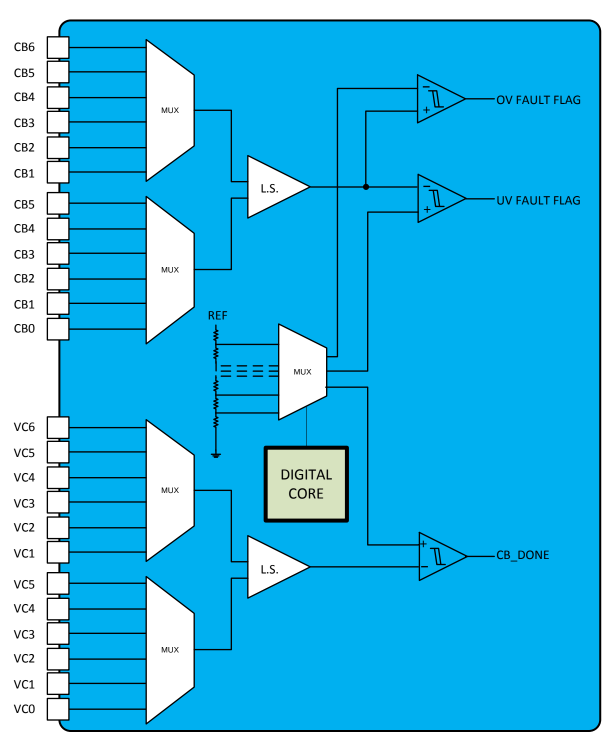


Figure 20. Window Comparator Circuit

The OVUV function will not function if enabled during cell balancing as it uses the CB* inputs for sensing. Additionally, during the cell balancing cycle, with CBDONE enabled, the OVUV function is paused (if enabled). The UVOV comparators stop running during cell diagnostics.

8.3.6.2 Cell Over/Under-Temperature Comparators

A window comparator is integrated to monitor the GPIO1 to GPIO6 inputs for over-temperature and undertemperature conditions in the cells. When enabled, the comparator cycles through each of the temperature sense inputs and compares the voltage to thresholds programmed in the OTUT_THRESH register. This comparator function is entirely separated from the ADC function and as such, even if the ADC function fails, the analog comparators flag the crossing of the (register selectable) under-temperature and over-temperature comparator thresholds. The thresholds and deglitch timing are programmable and apply for all six inputs. Two internal DACs set the separate over-temperature and under-temperature thresholds. The OT threshold is programmable to OFF or from 20% to 35% of TSREF in steps of 1% using the OTUT_THRESH[OT_THRESH] bits. The UT threshold is programmable to OFF or from 60% to 75% of TSREF in steps of 1% using the OTUT THRESH[UT THRESH] bits. TSREF must be enabled (CONTROL2[TSREF EN]=1) for at least 2ms (for the recommended capacitor value, larger capacitors may lead to longer startup time) before enabling the OT/UT function. Failure to do so results in all of the OT FAULT and UT FAULT bits being set, Additionally, if a TSREF OV/UV fault happens at any time during OT/UT operation, all of the OT FAULT and UT FAULT bits are set.

Use the OTUT_CTRL register to enable the GPIOs that are required for OT/UT monitoring. Use the CONTROL2[OTUT_EN] bit to enable the comparators. When enabled, all of the configuration bits are read. Further changes to the registers have no effect until the OTUT EN bit is cleared and set again.

Once enabled, the comparators are monitored in a "round-robin" fashion, starting with GPIO1 and cycling through to GPIO6. The total time taken to do the round-robin cycle is t_{CYCLE}. The monitoring time for each GPIO input is t_{RR SLOT}. The LOOP_STAT[OTUT_LOOP_DONE] bit is updated at the end of each round-robin cycle (including the BIST, if enabled. See CB_DONE, OVUV, and OTUT Built-In Self Test (BIST) for details). If already set, the bit remains as 1 until cleared by a read.

The deglitch time for the OT and UT comparators is programmed using the COMP_DG[TEMP_DG] bits. The deglitch is a count up/down style deglitch. During the monitoring cycle, the comparator checks the voltage. A counter is incremented when the comparator is tripped, and decremented when the comparator is not tripped. Once the counter reaches the programmed threshold, the OT FAULT[GPIO*] or UT FAULT[GPIO*] bit (depending on which comparator trips) is updated, and, if unmasked, the NFAULT output (for base device) and/or the FAULT* interface (for the stack device) signals the fault. Note that due to the round-robin architecture, the total delay for an OT or UT event may be as high as: (t_{CYCLE}-t_{RR SLOT})+ 0.1ms.

8.3.6.3 CB DONE, OVUV, and OTUT Built-In Self Test (BIST)

The CBDONE, OVUV and OTUT comparators contain a BIST function for diagnostic purposes. When enabled, the BIST tests each of the individual comparators. The BIST is enabled for the OVUV comparators using the DIAG_CTRL1[OVUV_MODE] and DIAG_CTRL1[OTUT_MODE] bits. There are three options: Perform the roundrobin with BIST enabled, perform the round robin with BIST disabled, and single channel mode, where the comparators remain fixed on a selected input. When the BIST is enabled (DIAG_CTRL1[OVUV_MODE] = 0b00, DIAG CTRL1[OTUT MODE] = 0b00), the BIST is run on every other round robin cycle. This ensures that the BIST is run within two times t_{CYCLE}.

The comparator is tested by comparing a diagnostic DAC voltage (generated from REF2) to the selected threshold. The diagnostic DAC voltage is switched from 2 LSB below the threshold to 2 LSB above the threshold and the output of the comparator is checked to ensure it switches. If the comparator does not switch, the corresponding bit is set as follow:

- For OV comparator: OVUV_BIST_FAULT[OVCOMP]
- For UV comparator: OVUV BIST FAULT[UVCOMP]
- For OT comparator: OTUT BIST FAULT[OTCOMP]
- For UT comparator: OTUT BIST FAULT[UTCOMP].

VCBDONE comparator BIST follows the same process and is DIAG_CTRL1[OVUV_MODE] bits. If the BIST fails during the VCBDONE comparator BIST test, the SYS_FAULT3[CB_VDONE] bit is set. All signals during BIST are deglitched by t_{BISTDG}.

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8.3.6.4 Single Comparator Mode

When the OVUV or OTUT comparators are programmed to single channel mode (DIAG_CTRL1[OTUT_MODE] = 0b10 or 0b11, DIAG_CTRL1[OVUV_MODE] = 0b10 or 0b11), the comparators are on for the lowest selected channel. The channel is selected using OVUV_CTRL[CELL*_EN] bits for OVUV and OTUT_CTRL[GPIO*_EN] bits for OTUT bits. It continuously monitors that channel and does not perform the BIST function. Cell Balancing should not be enabled during OVUV single comparator mode and also make sure to set the DIAG CTRL1[OVUV MODE] to 0b00 once the OVUV single mode is done.

8.3.6.4.1 OTUT DAC Measurmenent

This mode is intended for OTUT DAC reference (detection threshold level) measurement in the AUX ADC. The sequence listed below should be followed for proper measurements. If OTUT is transitioned to the enabled state after the AUX ADC input is enabled and OTUT is set to single mode, the OTUT logic masks the output from the comparators. This ensures the DAC outputs only the detection threshold level during the ADC measurement. Transitioning the OTUT enable bit from disabled to enabled latches the mode configuration signals, therefore it is required whenever a configuration change is requested.

- Set ADC input enable (OT_DAC_EN=1 or/and UT_DAC_EN=1 in AUX_ADC_CTRL2)
- 2. Set OTUT in single channel (set OTUT MODE in DIAG CTRL1 to 0b10)
- 3. Set at least one of channel enable (GPIO1 EN=1 in OTUT CTRL for example)
- 4. Set OTUT disable (OTUT_EN =0 in CONTROL2) if it is already enabled
- 5. Set OTUT enable (OTUT_EN=1 in CONTROL2)
- 6. Enable TSREF (TSREF EN=1 in CONTROL2)
- 7. wait for TSREF to settle
- 8. Start AUX ADC conversion (AUX_ADC_GO=1 in CONTROL2)
- 9. Wait for AUX ADC to finish
- 10. Re-configure OTUT as required.

8.3.6.4.2 OVUV DAC Measurment

This mode is intended for OVUV DAC reference (detection threshold level) measurement in AUX ADC. The sequence listed below should be followed for proper measurements. If OVUV is transitioned to the enabled state after the AUX ADC input is enabled and OVUV is set to single mode, the OVUV logic masks the output from the comparators. This ensures the DAC outputs only the detection threshold level during the ADC measurement. Transitioning the OVUV enable bit from disabled to enabled latches the mode configuration signals, therefore it is required whenever a configuration change is requested.

- 1. Set ADC input enable (OV_DAC_EN=1 or/and UV_DAC_EN=1 in AUX_ADC_CTRL2)
- 2. If the AUX_CELL is enabled make sure to set AUX_CELL_SEL_EN=0 and AUX_CELL_SEL[2:0]=00 on the DIAG_CTRL2 register
- 3. Set OVUV in single channel (set OVUV MODE in DIAG CTRL1 to 10)
- 4. Set at least one of channel enable (CELL1_EN=1 in OVUV_CTRL for example)
- Set OVUV disable (OVUV EN =0 in CONTROL2) if it is already enabled
- 6. Set OVUV enable (OVUV_EN=1 in CONTROL2)
- 7. Start AUX ADC conversion (AUX_ADC_GO=1 in CONTROL2)
- 8. Wait for AUX ADC to finish
- 9. Re-configure OVUV as required

8.3.7 Thermal Shutdown and Warning

Thermal shutdown occurs when the Thermal Shutdown (TSD) sensor senses an over-temperature condition. The sensor operates without interaction and is separated from the ADC measured die sensor. The TSD function has a register-status indicator flag (SYS_FAULT1[TSD]) that is saved during the shutdown event and can be read after the WAKEUP procedure. When a TSD fault occurs, the part immediately enters the SHUTDOWN state. Any pending transactions on UART or daisy chain are discarded. There is no fault signaling done when a thermal

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shutdown event occurs, as the device immediately shuts down. The BQ79606A-Q1 does not exit SHUTDOWN automatically. To awaken the part, follow the normal WAKEUP procedure and make sure the ambient temperature is below thermal T_{SD_FALL} . Once the die temperature falls below T_{SD_FALL} and the WAKEUP command is received, the BQ79606A-Q1 follows the normal startup procedure. Upon waking up, the SYS_FAULT1[TSD] bit is set and, if unmasked, a FAULT Is indicated.

To warn the host of an impending thermal overload, the BQ79606A-Q1 includes an over-temperature warning that signals a fault when the die temperature approaches thermal shutdown. With every cell ADC conversion, the temperature read is compared against the thermal warning threshold (Twarn). A fault is signaled when the read die temperature is greater than the threshold. When an unmasked temperature warning fault occurs, the SYS_FAULT1[TWARN] bit is set. If unmasked, the NFAULT (base device) or FAULT* interface (stack device) signals the fault. The application must utilize the thermal warning and die temperature ADC measurements to avoid thermal shutdown events.

NOTE

- 1. The uC should always monitor the ambient temperature of the system.
- The uC should take appropriate actions to reduce the thermal rise if SYS_FAULT1[TWARN] bit is set.
- 3. The uC should not wake the device if the ambient temperature is above $T_{\text{SD FALL}}$.

8.3.8 Oscillator Watchdogs

The oscillators used in the BQ79606A-Q1 are monitored by watchdog circuits. There are two oscillators in the device, the HFO and the LFO. If these oscillators are not functioning, the IC does not operate. If the HFO does not transition within t_{HFOWD} or the LFO does not transition within t_{LFOWD}, the watchdog circuits causes Digital Reset. It is recommended that the user sends a hardware shutdown command (using WAKEUP pin for a base device, or using the CONTROL1[SEND_SHUTDOWN] command for stack devices from the next lower device). Then the user must follow the WAKEUP procedure to restart the devices. If the oscillators are truly damaged, the device will not restart and must be replaced.

In addition to the watchdog, the LFO frequency is monitored to ensure it stays within acceptable limits. If the LFO frequency falls outside of the f_{LFO_CHECK} specification, the SYS_FAULT3[LFO] bit is set.

8.3.9 Digital Reset

The BQ79606A-Q1 is in digital reset when one of the following conditions is satisfied:

- 1. When the DVDD is not valid and falls below V_{DRDVDD} threshold.
- 2. When V_{REF3} , used by V_{DRDVDD} monitor, is not valid.
- 3. When Internal bandgap voltage, used by POR circuits is not valid.
- 4. When one of the oscillator watchdogs is tripped.
- 5. When CONTROL[SOFT_RESET]=1 command occurred.
- 6. For stack device, a wake up tone.
- 7. For base device, a WAKEUP pin hold low for $t_{\text{HLD WAKE}}$ then released.

If the digital reset occurred due to DVDD, bandgap voltage, or VREF3, recovering from digital reset requires all of these voltages to go above the under voltage threshold listed above.

8.4 Device Functional Modes

8.4.1 Power Modes

The BQ79606A-Q1 always operates in one of four modes. The mode depends on the stack voltage and the operational requirements of the system. A high level description of the modes is as follows:

- 1. POR Pack voltage too low for functionality.
- 2. SHUTDOWN Extremely low power operation. Limited functionality.
- 3. SLEEP Low power operation. Some functionality available.

WAKFUP

(t_{HLD_WAKE})

received

SHUTDOWN

SLEEPtoACTIVE

BASE device - WAKEUP Pin Low

BASE device - WAKEUP Pin Low ($t_{\text{HLD_SD}}$), shutdown command

STACK device - Shutdown tone received, shutdown cmd

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Device Functional Modes (continued)

4. ACTIVE - Full power operation. All functionality available.

Figure 21 is a flow diagram of the transition between each of the modes. The modes are described in greater detail in the following sections.

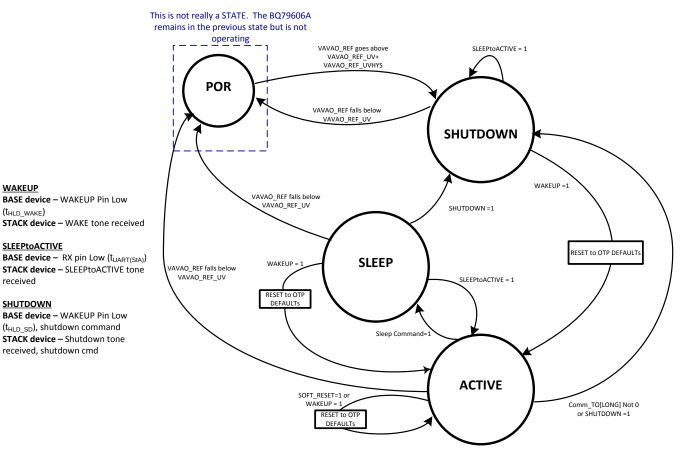


Figure 21. Power States Flow

8.4.1.1 POR (Power On Reset)

The BQ79606A-Q1 is in POR when AVAO_REF voltage falls below VAVAO_REF_UV. In POR, all of the circuits are shut down and held in RESET. When V_{AVAO_REF} rises above $V_{UVLO_REF_UV} + V_{UVLO_REF_UVHYS}$, the BQ79606A-Q1 transitions to SHUTDOWN mode. The SYS_FAULT1[DRST] bit is set and is not cleared upon startup to signal to the host that a reset has occurred.

8.4.1.2 SHUTDOWN Mode

In SHUTDOWN mode, most of the circuits in the BQ79606A-Q1 are disabled. The functionality is limited in this mode and the quiescent current is very low as a result. While in SHUTDOWN, the BQ79606A-Q1 remains idle and strictly monitors the WAKEUP input (for a stand-alone or base/bridge device) for a low pulse or the COMx inputs (for stack devices) for a WAKE tone (Stack Device Wakeup and Hardware Shutdown). Once a WAKEUP signal or WAKE tone is received, the BQ79606A-Q1 transitions to ACTIVE mode. Table 6 specifies all of the circuits and functionality that are enabled or available in SHUTDOWN mode. Table 24 specifies the mode transition for SHUTDOWN mode response to the different tones for stack devices. Table 23 specifies the mode transition for SHUTDOWN mode response to the different signals for base devices. Additionally, the SYS_FAULT1[DRST] bit is set and is not cleared upon startup to signal to the host that a reset has occurred.

8.4.1.3 **SLEEP Mode**

In SLEEP mode, the BQ79606A-Q1 has limited functionality. The functions are limited to:

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Device Functional Modes (continued)

- OV/UV and OT/UT Comparator
- Cell balancing
- SHUTDOWN Detection
- Fault Tone monitoring for the daisy chain interface (Daisy-Chain FAULT* Interface (Stack Devices))
- SLEEPtoACTIVE monitoring (signal on UART for base device or SLEEPtoACTIVE tone for stack device)
- WAKEUP (base device)/ WAKE tone (stack device) detection.
- GPIO FAULT
- NVM CRC

The comparators and Fault Tone monitoring must be enabled in ACTIVE mode before entering SLEEP mode. Once enabled, these functions remain active in SLEEP mode. If the functions are required to be disabled, the BQ79606A-Q1 must be commanded to ACTIVE mode to disable the functions.

While in SLEEP, the BQ79606A-Q1 monitors the WAKEUP input and the UART interface (for a stand-alone or base device) or the COMx inputs (for stack devices) for a WAKE or SLEEPtoACTIVE signal (*Stack Device Wakeup and Hardware Shutdown*). When a SLEEPtoACTIVE signal is received, either by UART interface or a SLEEPtoACTIVE tone on the daisy-chain, the BQ79606A-Q1 transitions to ACTIVE mode without resetting any internal settings. If a WAKEUP signal is received, either by the WAKEUP input or the WAKE tone on the daisy-chain, the BQ79606A-Q1 resets all of its settings to the system defaults and transitions to ACTIVE mode. Table 6 specifies all of the circuits and functionality that are enabled or available in SLEEP mode. Table 24 specifies the mode transition for SLEEP mode response to the different tones for stack devices. Table 23 specifies the mode transition for SLEEP mode response to the different signals for base devices.

8.4.1.4 ACTIVE Mode

As the name suggests, ACTIVE mode enables the full functionality of the BQ79606A-Q1. All of the LDOs and references are enabled and the BQ79606A-Q1 is ready to do ADC conversions, cell balancing, and full communication to all of the devices in the daisy chain. Before enabling any of these functions, the host must wait for the BQ79606A-Q1 to fully start up. It takes approximately $t_{SU(WAKE)}$ for the BQ79606A-Q1 to transition to ACTIVE mode and have full functionality available. Following a SOFT_RESET, Digital Reset , or normal WAKEUP from SHUTDOWN, the host must clear the SYS_FAULT1[DRST] bit (using the SYS_FLT1_RST[DRST_RST] bit) to clear NFAULT and start the heartbeat (if enabled). ADVDD OSC fault may be also be triggered and must be cleared. Table 6 specifies all of the functionality that are enabled or available in ACTIVE mode.

The flow diagram (Figure 21) indicates several different ACTIVE states. These are not actual states, but correspond to the possible actions done while in ACTIVE. These correspond with the specifications in the Electrical Characteristics table that are split into these items:

- 1. I_{ACT(IDLE)} specifies the current while in ACTIVE mode, but not doing any cell-balancing, ADC conversions, or communication. This is the baseline quiescent current in ACTIVE mode.
- 2. I_{ACT(BAL)} specifies the additional quiescent current during cell balancing.
- 3. I_{ACT/(CONVERT)} specifies the additional quiescent current during ADC conversions.
- 4. I_{ACT(COMC)} and I_{ACT(COMT)} specifies the additional quiescent current during ADC communication.

During ACTIVE mode, if a WAKEUP command (either WAKEUP toggle on base device or WAKE tone on stack device) is received, the BQ79606A-Q1 resets to the system default values and forwards it to the next device and sets the SYS_FAULT1[DRST] bit to signal to the host that a reset has occurred. If a SLEEPtoACTIVE command is received, the BQ79606A-Q1 forwards it up the stack and continues operating with no changes.

The BQ79606A-Q1 exits ACTIVE mode and enters SLEEP mode if the SLEEP command is set (CONTROL1[GOTO_SLEEP]). The BQ79606A-Q1 exits ACTIVE mode and enters SHUTDOWN mode if no valid communication frames are received for the time set in the register (COMM_TO[LONG]) if enabled. Additionally, the IC enters SHUTDOWN mode if a thermal shutdown event occurs, or if the SHUTDOWN command is set (CONTROL1[GOTO_SHUTDOWN]). Table 24 specifies the mode transition for ACTIVE mode response to the different tones for stack devices. Table 23 specifies the mode transition for ACTIVE mode response to the different signals for base devices.

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Device Functional Modes (continued)

Table 6. Available Functions by Power Mode

	SHUTDOWN	SLEEP	ACTIVE
O) /// I) /	CHOTEGWA	OLLLI	AOTIVE
OV/UV Comparators		X	X
OT/UT Comparators		Χ	X
Communications			X
Cell Balancing		X	X
WAKE Tone	X	X	X
WAKEUP Detection	X	X	X
SLEEPtoACTIVE Detection		Х	X
SHUTDOWN Detection		Х	X
ADC Reads			X
FAULTDET Tone		X	X
GPIO FAULT		X	X
SPI Master			X
Communication Timeout			X

TEXAS INSTRUMENTS

8.5 Communication, Programming, GPIO, and Safety

8.5.1 Communication Interfaces and Programming

The BQ79606A-Q1 operates as a stand alone device or as a stack of up to 64 devices (1 base device and 63 stack devices) to monitor large stacks of Li-Ion cells. In a stack configuration, the single host, such as a microcontroller, communicates with a single "base" device to interface with the entire stack. The BQ79606A-Q1 integrates a daisy chain interface to allow all devices to communicate with the base device. The base device interfaces with the host through a UART communication interface and a fault signaling output (NFAULT). In stand-alone operation, the daisy-chain communication is disabled and the host communicates only with the single device.

8.5.1.1 UART Communication Physical Layer

The BQ79606A-Q1 utilizes a UART interface to enable communication with a single host to one or more BQ79606A-Q1 devices. The factory OTP reset baud rate is set to 1Mbps as in the COMM_CTRL register.

8.5.1.1.1 UART Interface

The UART interface follows the standard serial protocol of 8-N-1 (see Figure 22), where it sends information as a START bit, followed by eight data bits, and then one STOP bit. The STOP bit indicates the end of the byte. If a byte is received that does not have the STOP bit set, the COMM_UART_FAULT[STOP] bit is set, indicating there may be a baud rate issue between the host and the device. In all, 10 bits comprise a character time. Received data bits are over-sampled by 16 times to improve communication reliability.

The UART sends data on the TX pin and receives data on the RX pin. When idle, the TX and RX are high. The UART interface requires that RX are pulled-up to VIO through a $10 \text{K}\Omega$ to $100 \text{-K}\Omega$ resistor. Do not leave RX unconnected. Ensure RX is connected directly to VIO for stack devices. The TX must be pulled high on the host-side on base/bridge devices to prevent triggering an invalid communications frame when the communication cable is not attached, or during power-off or the shutdown state when TX is high impedance. TX is always pulled to VIO internally while in ACTIVE or SLEEP mode, whether enabled or disabled. Leave TX unconnected if not used in stack devices. When using a serial cable to connect to the host controller, connect the TX pullup on the host side and the RX pullup on the BQ79606A-Q1 side.

The UART interface is strictly a half-duplex interface. While transmitting, any attempted communication on RX is ignored. The only exceptions are COMM CLEAR and COMM RESET. Receiving one of these commands immediately terminates the communication and performs the required action. See Communication Clear (Break) Detection and Communication Reset Detection for more details.

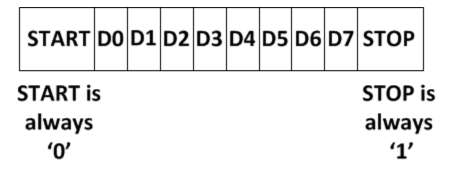


Figure 22. UART Protocol

8.5.1.1.1.1 UART Transmitter

The transmitter is configurable to wait a specified number of bit periods after the last bit reception before starting transmission using the TX_HOLD_OFF register. This provides time for the host to switch the bus direction at the end of its transmission. The TX hold off time for base and stack can be calculated as below:

- 1. Generic formulas to calculate the actual TX hold (bit period) of time for STACK devices:
 - Minimum=TX HOLD OFF x Bit Period
 - 2. Typical= 22.5+7x(Number of Devices-2)+(TX_HOLD_OFF+1.5) x Bit Period
 - 3. Maximum= 24.5+9x(Number of Devices-2)+(TX HOLD OFF+4.5) x Bit Period

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Communication, Programming, GPIO, and Safety (continued)

- 2. Generic formulas to calculate the actual TX hold (bit period) of time for BASE devices:
 - 1. Minimum=TX HOLD OFF x Bit Period
 - 2. Typical= 1.5+(TX_HOLD_OFF+1.5) x Bit Period
 - 3. Maximum= 2.5+(TX HOLD OFF+2.5) x Bit Period

Note that the total number of devices includes all stack devices and the base. Also note that the Bit Period depends on the baud rate.

When the device receives a communications reset, the baud rate for the UART is reset to 250kbps. The baud rate is programmable by the host to a higher or lower rate by writing to COMM_CTRL[BAUD]. The UART TX is disabled/enabled using the COMM_CTRL[UARTTX_EN]. Once disabled, no responses are transmitted. The transmitter is disabled immediately following the disable command.

The UART interface design works in half-duplex. While the device is transmitting data on TX, RX is ignored except when receiving a Communication Clear or Communication Reset. To avoid collisions during data transmission up the daisy-chain interface, the host microcontroller must wait until all bytes of a transmission are received from the device before attempting additional communication. If the microcontroller starts a transaction without waiting to receive the preceding transaction's response, the communication is not considered reliable and the microcontroller must send a Communication Clear (see Communication Clear (Break) Detection) or Communication Reset (see Communication Reset Detection) to restore normal communications to the base device. Breaks and communication resets are not sent to the stack devices. A Communication Clear or Communication Reset can be sent at any time. RX cannot be disabled, and is active even when the transmitter (TX) is disabled (COMM CTRL[TX EN] = 0).

8.5.1.1.1.3 UART Baud Rate Selection

The baud rate of the communications channel to the host is selectable between 125k-250k-500k-1Mbps baud rates. The default rate after a communications reset is 250kMbps. The default rate after a Digital Reset is the rate selected by the value stored in OTP for the COMM CTRL[BAUD] bits. When a new baud rate is selected, the new rate takes effect after the complete reception of a valid frame containing the new setting including the CRC. The next frame is sent at the new baud rate and all further frames are transmitted at the new rate. It is possible to change the baud rate at any time. After changing the baud rate, wait a minimum of 10 µs before sending the first frame at the new baud rate. The value in the COMM_CTRL[BAUD] affects the baud rate used in microcontroller communications on the TX and RX pins and the response baud rate of the daisy chain. The current baud rate setting for the device is read in the COMM STAT[BAUD STAT] bits. This reflects the actual baud rate used whether it be set by COMM_CTRL[BAUD] or to hardware default (after communications reset).

COMM_CTRL[BAUD] **BAUD Rate** Setting 00 125Kbps 01 250Kbps

500Kbps

1000Kbps

Table 7. UART BAUD COMM CTRL[BAUD] Setting

8.5.1.1.1.4 Communication Clear (Break) Detection

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Use the Communication Clear command to clear the receiver and instruct it to look for a new start of frame. The next byte following the Break is considered a "start of frame" byte. The receiver continuously monitors the RX line for break condition. A communication clear is detected when the RX line is held low for a least a min value of $t_{UART(BRK)}$ bit periods. Ensure that the break does not exceed the max value of $t_{UART(BRK)}$ bit periods, as this may result in recognition of a SLEEPtoACTIVE and/or communication reset (if RX held low long enough to satisfy t_{UART(RST)}. When detected, a communication clear sets the COMM_UART_FAULT[COMMCLR_DET] flag. The host must wait at least t_{UART(RXMIN)} after the communication clear to start sending the frame. It should be noted that in addition to the COMM_UART_FAULT[COMMCLR_DET] flag, the COMM_UART_FAULT[STOP] flag is also set because the communication clear timing violates the typical byte timing and the STOP bit is seen as '0'.

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While using the daisy-chain configuration (CONFIG[MULTIDROP_EN] = 0), if a communication clear is received (Base or Bridge) while waiting to respond to a read command, the device response is discarded and the COMM_UART_TR_FAULT[WAIT] or COMM_UART_TR_FAULT[SOF] bit is set (depending on the timing of receiving the communication clear). The stack devices do NOT see the communication clear and continue to send their responses which are forwarded to the host. In the stack configuration, the host should avoid this condition by waiting until all responses are received from the stack before sending a communication clear. Failure to do so results in the host receiving unexpected response frames.

When using the multi-drop configuration (CONFIG[MULTIDROP_EN] = 1), a communication clear must be used before every frame to ensure consistent communication. If a communication clear is received during a response, or while waiting to respond, the responses are immediately discarded (if waiting to transmit) or stopped (if currently transmitting) and the COMM_UART_TR_FAULT[WAIT] bit is set.

Note that for a device in sleep mode, sleep to active causes only communication clear detect COMM_UART_FAULT[COMMCLR_DET], but no COMM_UART_FAULT[STOP]. For a device in active mode, sleep to active causes both communication clear detect and STOP

8.5.1.1.1.5 Communication Reset Detection

A Communication Reset command is sent by holding the RX line low of the base device for t_{UART(RST)}. The primary purpose of sending a communications reset is to recover the device in the event the baud rate is inadvertently changed or unknown. The baud rate of the base device resets to 250Kbps regardless of the value stored in the COMM_CTRL[BAUD] register. This sets the baud rate to a known, fixed rate (250Kbps), and the COMM_UART_FAULT[COMMRST_DET] bit is set. The baud rate register COMM_CTRL[BAUD] will not be affected by communication reset. This communication reset does not affect the stack devices (only the base will reset to 250Kbps). Writing to stack devices with an 1Mbps or 500Kbps baud rate should not be an issue. Therefore even if a stack device is set to 1Mbps baud, and base is reset to 250Kbps baud, the host can write to a stack device using 250Kbps. Only for read from stack the baud rate of stack device matters and then it must meet the baud of base and host. Therefore in this case, the host can still do a broadcast write at 250Kbps to set entire stack and base whatever new baud it wants them to be at.

Holding the RX line of the base device low for more than $t_{UART(RST)}$ will also cause the base to send Sleep to active tones and Communications clear (break). The sleep to active and communication clear are inclusive in the communication reset.

In a case a communication reset is received while waiting to respond to a broadcast read or stack read command, the device response is discarded and the COMM_UART_TR_FAULT[WAIT] bit is set. The stack devices do NOT see the reset and continue to send their responses which are forwarded to the host. In the stack configuration, the host should avoid this condition by waiting until all responses are received from the stack before sending a reset. Failure to do so results in the host receiving unexpected response frames. Note that performing a reset in the middle of receiving responses may result in buffer overflow errors if the baud rate for the base device is reset to a lower rate that the stack devices. It should be noted that in addition to the COMM_UART_FAULT[COMMRST_DET] flag, the COMM_UART_FAULT[STOP] flag is also set because the reset timing violates the typical byte timing and the STOP bit is seen as '0'.

8.5.1.2 Command and Response Protocol Layer

The host initiates every transaction between the host and the BQ79606A-Q1. The BQ79606A-Q1 never transmits data without first receiving a command frame from the host. After a command frame is transmitted, the initiator must wait for all expected responses to be returned (or a timeout in case of error) before initiating a new command frame. There are multiple types of commands:

- 1. Single Device Read This command is used to read a register(s) from a single device in the stack or base/bridge devices.
- 2. Single Device Write This command is used to write a register(s) to a single device in the stack or base/bridge devices.
- 3. Stack Read This command is used to read a register(s) from the stack devices only. The CONFIG[STACK_DEV] bit is used to configure a device as a stack device. The IC must be configured as a stack device (CONFIG[STACK_DEV] = 1) to respond to Stack Read commands.
- 4. Stack Write This command is used to write a register(s) for only the stack devices. The CONFIG[STACK_DEV] bit is used to configure a device as a stack device. The IC must be configured as a stack device (CONFIG[STACK_DEV] = 1) to respond to Stack Write commands.

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Broadcast Read – This command is used to read a register(s) for all of the devices in the stack (including base and bridge devices).

- 6. Broadcast Write This command is used to write a register(s) for all of the devices in the stack (including base and bridge devices).
- 7. Broadcast Write Reverse Direction This command is used to send a broadcast write in the reverse direction from the direction selected using the CONTROL1[DIR SEL] bit. This command is intended to be used for switching the

communication direction for the stack interface.									
	Host generated	Slave	gener	ated					
REG ADR[15:8]	REG ADR[7:0]	DATA MSB[7:0]		DATA LSB[7:0]	CRC[15	:8]	CRC[7:0]
				,	•				
STRT REG	STRT REG	DATA MSB[7:0]		DATA LSB[7:0]	CR	C[15:8]	CRO	[7:0]	

(B) Single Device Read

Command Frame CMD INIT[7:0]

Response Frame RESP INIT[7:0]

Figure 23. Example Command and Response Frames

NOTE

A response frame is not mandatary as part of the protocol. A response frame is only received from a read command frame.

8.5.1.2.1 Transaction Frame Description

DEV ADR[7:0]

DEV ADD[7:0]

The protocol layer is made up of transaction frames. There are two basic types of transaction frames; Command Frames (transactions from Host) and Response Frames (transactions from Slave). The transaction frames are made up of the following five field types:

- Frame Initialization
- Device Address ID
- Register Address
- Cyclic Redundancy Check (CRC).

The following sections detail the field types.

8.5.1.2.1.1 Frame Initialization Byte

The Frame Initialization Byte is used in both Command and Response Frames. It is always the first byte of the frame. The Frame Initialization Bytes performs two functions. First, it defines the frame as either a Command Frame (host) or a Response Frame (slave). Second, it defines the length of the frame that follows after the Frame Initialization Byte. This provides the receiver an exact number of bytes to expect for a complete command/response. If the transmission does not complete the correct number of bytes before the timeout occurs, an communication time out is generated if enabled. The Frame Initialization Byte for both the Command and Response frame is defined in Table 8.

Table 8. Command Frame Initialization Byte Definition

Bit	Name	Description			
7	Frame_Type	1: Defines Command Frame			
6		000: Single Device Read			
5		01: Single Device Write 10: Stack Read			
4	REQ_TYPE	010: Stack Read 011: Stack Write 100: Broadcast Read 101: Broadcast Write			
3	Reserved	Reserved. Any write received to this bit is ignored.			
2		Number of bytes of data to be sent, not including the device address, register			
1		address, or CRC byte(s) 000: 1 bytes			
0	DATA_SIZE	001: 2 byte 010: 3 bytes 011: 4 bytes 100: 5 bytes 101: 6 bytes 110: 7 bytes 111: 8 bytes			

Table 9. Response Frame Initialization Byte Definition

Bit	Name	Description
7	Frame_Type	0: Defines Response Frame
6		
5		
4		0b0000000 - 0b1111111: Defines the number of data bytes contained in the
3	RESPONSE_B YTES	response frame minus 1. For example, if 6 bytes are contained in the response
2	1120	frame, the RESPONSE_BYTES = 0b0000101
1		
0		

8.5.1.2.1.2 Device Address Byte

The Device Address Byte identifies the device targeted by the command. This byte is omitted for Broadcast, Stack, and Broadcast Reverse Direction command frames. The devices that contain a matching value in their Device Address Status register (DEV_ADD_STAT[ADD]) may respond to the command and cause collision.

Table 10. Device Address Byte Definition

Bit	Name	Description
7	Reserved	Reserved. Any write received to this bit is ignored. Always write a '0'.
6	Reserved	Reserved. Any write received to this bit is ignored. Always write a '0'.
5		
4		
3	Davidson Address	0b000000 - 0b111111: Device Address of the device(s) intended for
2	Device Address	communication.
1		
0		



8.5.1.2.1.3 Register Address Bytes

Register addresses are two bytes in length. Any write command done to an invalid register address is ignored. Any read from an invalid register returns a 0x00 response. This is true for command frames sent to an individual register with invalid address, or as part of command sent to multiple registers with invalid addresses. When read/write addresses a block of registers with only some invalid addresses, the valid addresses respond as normal, while the invalid addresses respond as previously described.

Table 11. Register Address Byte Definition

Bit	Name	Description
7		
6		
5		
4	Register	0b00000000 - 0b11111111: Targeted Register Address (MSB)
3	Address(MSB)	Oboooooo - Ob 11111111. Targeted Register Address (MSB)
2		
1		
0		
7		
6		
5		
4	Register	0b00000000 - 0b11111111: Targeted Register Address (LSB)
3	Address(LSB)	oboooooo - obiiiiiiiiiiiiiiiiiiiiiiiiiii
2		
1		
0		

8.5.1.2.1.4 Data Byte(s)

The number of data bytes and the relevant information they convey is determined by the data size of command frame sent and the target register specified in that command frame. When part of a Command Frame, the data bytes contain the values to be written to the registers. When part of a Response Frame, the data bytes contain the values returned from the registers.

Table 12. Data Byte(s) Definition

Bit	Name	Description
7		
6		
5		
4	Data Byte [0]	0b00000000 - 0b11111111: Data Byte
3	Data Byte [0]	Oboooooo - Obiiiiii Dala Byle
2		
1		
0		
7		
6		
5		
4	Data Byte [n]	0b00000000 - 0b11111111: Data Byte
3	Data Byte [ii]	ODOOOOOOO - OD IIIIIII. Dala Dyle
2		
1		
0		

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Read command frames (single device read, stack read, and broadcast read) always contain a single data byte that indicates how many registers to read from the starting address. The BQ79606A-Q1 support up to 128 byte reads. The valid data byte for read command frame is 0b00000000 - 0b1111111. The MSB of the data byte is ignored for read command frames. For example, 0b10011001 is read as 0b0011001 and returns data from 26 registers.

8.5.1.2.1.5 CRC Bytes

The BQ79606A-Q1 uses a CRC (cyclic redundancy check) to protect data integrity during transmission. The CRC represents the remainder of a process analogous to polynomial long division, where the frame being checked is "divided" by the generator. The CRC appended to the frame is the "remainder". Because of this process, when the device receives a frame, the CRC calculated by the receiver across the entire frame including the transmitted CRC will be zero, indicating a correct transmission and reception. A non-zero result indicates a communication error. Specifically, the BQ79606A-Q1 uses the CRC-16-IBM polynomial ($x^{16} + x^{15} + x^2 + 1$) with 0xFFFF initialization.

The CRC value is checked as the first step after receiving the communication frame. If the CRC is incorrect, the entire frame is discarded and not processed. Any additional frame errors are not checked and any errors are not indicated other than CRC error. The bytes are still transferred up/down the stack, thus every device that processed the frame will indicate a CRC error. This results in multiple devices indicating CRC faults on the same communication frame.

8.5.1.2.1.5.1 Calculating Frame CRC Value

The CRC calculation by the transmitter is in bit-stream order across the entire transmission frame (except for the CRC). When determining bit-stream order for implementing the CRC algorithm, it is important to note that protocol bytes transmit serially, least-significant bit first. Figure 24 illustrates the bit-stream order concept.

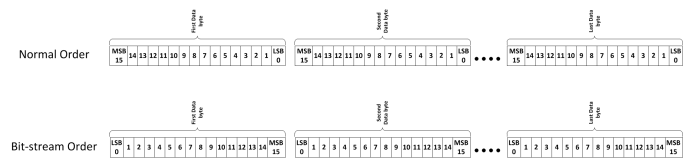


Figure 24. Bit-Stream Order Explanation

The CRC (0x0000) is appended to the end of the bit-stream. This bit-stream is then initialized by XOR'ing with 0xFFFF to catch any leading 0 errors. This new bit-stream is then divided by the polynomial (0xC002) until only the 2 byte CRC remains. During this process, the most significant 17-bits of the bit stream are XOR'd with the polynomial. The leading zero's of the result are removed and that result XOR'd with the polynomial once again. The process is repeated until only the 2 byte CRC remains. For example:



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Command Frame = 0x80 00 02 0F 0B (0b1000 0000 0000 0000 0000 0010 0000 1111 0000 1011) Command Frame in bit stream order = 0x01 00 40 F0 D0 (0b0000 0001 0000 0100 0000 1111 0000 1101 0000) After Initialization (XOR with 0xFFFF) = 0b1111 1110 1111 1111 0100 0000 1111 0000 1101 0000 1111 1110 1111 1111 0100 0000 1111 0000 1101 0000 0000 0000 0000 0000 #append 0x0000 for CRC 1100 0000 0000 0010 1 #XOR with polynomial 0011 1110 1111 1101 1100 0000 1111 0000 1101 0000 0000 0000 0000 0000 11 1110 1111 1101 1100 0000 1111 0000 1101 0000 0000 0000 0000 #delete leading zeros from previous result 11 0000 0000 0000 101 #XOR with polynomial 00 1110 1111 1101 0110 0000 1111 0000 1101 0000 1100 0110 0000 0001 0000 0000 1100 0000 0000 0010 1 #XOR with polynomial 0000 0110 0000 0011 1000 0000 110 0000 0011 1000 0000 110 0000 0000 0001 01 #XOR with polynomial 000 0000 0011 1001 0100 0000 0011 1001 0100 #CRC result in bit stream order 1100 0000 0010 1001 #final CRC result in normal order CRC final 0xC029

Figure 25. Example 1. CRC Calculation Using Polynomial Division

8.5.1.2.1.5.2 Verifying Frame CRC

There are several methods for checking the CRC of a frame. One method is to simply calculate the CRC for the transmitted command except the last two bytes (CRC bytes) using the method described in the previous section, and then compare that result with the transmitted CRC bytes. A more simple option is to run the entire transmission through the CRC algorithm. If the CRC is correct, the result is '0000'. In this case, the initial zero padding of the bit-stream with sixteen zeroes is not necessary. Using the previous result and running through the algorithm produces the following results:

```
Command Frame = 0x80 00 02 0F 0B (0b1000 0000 0000 0000 0000 0010 0000 1111 0000 1011)
CRC to Check = 0xC029
Command Frame w/ CRC in bit stream order = 0x80 00 02 0F 0B CO 29 (0b1000 0000 0000 0000 0000 0111 0000 1011 0000 1011 1001 0101)
After Initialization (XOR with 0xFFFF) = 0b0 1111 1110 1111 1111 0100 0000 1111 0000 1101 0000 0000 0011 1001 0100
1111 1110 1111 1111 0100 0000 1111 0000 1101 0000 0000 0011 1001 010 #delete leading zeros from previous result
1100 0000 0000 0010 1 #XOR with polynomial
0011 1110 1111 1101 1100 0000 1111 0000 1101 0000 0000 0011 1001 0100
11 1110 1111 1101 1100 0000 1111 0000 1101 0000 0000 0011 1001 0100 #delete leading zeros from previous result
11 0000 0000 0000 101 #XOR with polynomial
00 1110 1111 1101 0110 0000 1111 0000 1101 0000 0000 0011 1001 0100
1100 0110 0000 0010 1001 0100
1100 0000 0000 0010 1 #XOR with polynomial
0000 0110 0000 0000 0001 0100
1 1000 0000 0000 0101 00
1 1000 0000 0000 0101 #XOR with polynomial
0 0000 0000 0000 0000 00
0x0000 #verifies that CRC checks out valid
```

Figure 26. CRC Verification Using Polynomial Division





Note the result of '0b0000 0000 0000 0000' for the CRC, indicating a successful check.

8.5.1.2.1.5.3 Communication CRC Diagnostics

To test the CRC check for the communication path is functionally, the CRC in response packets can be purposely set incorrectly. Use the DIAG_CTRL1[FLIP_TR_CRC] bit to invert all bits of the CRC for response frames.

8.5.1.2.2 Transaction Frame Examples

Transaction frames are created using the frames discussed in the previous sections. The following sections outline all of the ways transaction frames are created using the individual frames. The CRC values in the examples are correct and are used to verify the customer CRC algorithm. The CRC is verified by the device with every received command frame and the command is not executed unless the CRC is valid. Command Frames fall into two general categories:

- 1. Write command frames that do not generate any response frames
- 2. Read command frames that generate at least one response frame.

The REQ_TYPE field in the Frame Initialization byte determines the category to which a command frame belongs. Category 1 contains the Single Device Write, Stack Write, Broadcast Reverse direction, and Broadcast Write request types. Category 2 contains the Single Device Read, Stack Write Read, and Broadcast Read. The number of response frames generated by the Category 2 command frames depends on the number of devices addressed by the command frame. In the case where more than one response frame is received in response to a single command frame, each response frame is a complete frame containing the Frame Initialization, Device address, Register address, Data, and CRC bytes. A single device does not respond with more than a single response frame in response to any single command frame. Figure 27 illustrates all of the different command and response frames.



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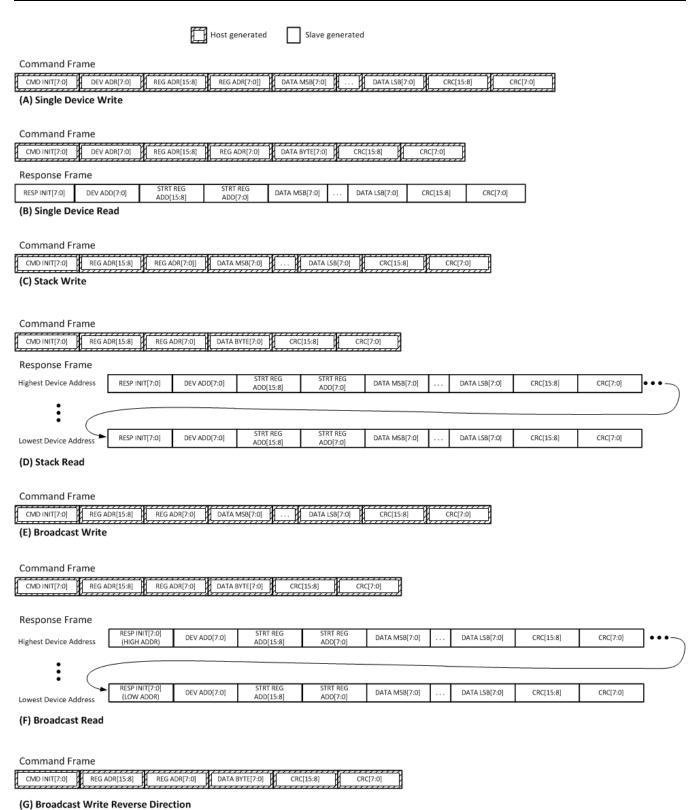


Figure 27. Transaction Frame Structures

8.5.1.2.2.1 Single Device Read Command Frame

A read command for a single device generates a response frame whose length depends on the requested number of register bytes read. For example, the cell voltage registers are grouped such that all of the cell voltages can be read with a single command frame. The single device read command frame must contain the register address to start at (address field) and the number of bytes to return (number of registers to read). The DATA_SIZE field in the initialization byte for the single device read command is always be 0b000 as the maximum number of readable bytes is 128 (1 byte worth of addresses). The command frame for a burst read of all of the cell voltages is configured as in Table 13.

Table 13. Single Device Read Command Frame

	Data	Comments
Initialization Byte	0x80	Always 0x80
Device ID Address	0x00	Device address 0 is addressed in this case.
Register Address	0x0215	Start with address 0x215 (VCELL1H)
Data	0x0B	Send 12bytes worth of data back (register contents from 0x215 to 0x220)
CRC	0xCB49	

8.5.1.2.2.2 Single Device Write Command Frame

A write command for a single device enables the customer to update up to 8 consecutive registers with one command. Some register writes, OTP_PROG_UNLOCK1* and OTP_PROG_UNLOCK2* for example, require that multiple registers be written with one command. The single device write command frame must contain the register address to start at (address field) and the data bytes to write to the registers. The DATA_SIZE field in the initialization byte for the single device write command is the number of registers to update. The command frame for a single device write to the OTP_PROG_UNLOCK1* registers is configured as in Table 14 Initialization byte is 0x90 for 1 byte data read, 0x91 for 2 bytes data read, 0x92 for 3 bytes data read and so on.

Table 14. Single Device Write Command Frame

	Data	Comments
Initialization Byte	0x93	Writing 4 data bytes to a single device (0x90 for 1 bytes data read)
Device ID Address	0x00	Device address 0 is addressed in this case.
Register Address	0x0100	Start with address 0x100 (OTP_PROG_UNLOCK1A)
Data	0x02B778BC	Write 4 bytes to registers 0x100-0x103
CRC	0x9A8C	

8.5.1.2.2.3 Stack Read Command Frame

A read command for the stack devices (it does not include the base or bridge device) generates a number of response frames depending on the number of devices in the stack, whose length depends on the requested number of register bytes read. For example, using the same cell voltage register example as above, but now addressing a stack of 3 devices, the response to this command is 3 separate response frames, each with a length of 18 bytes (12 data bytes + 6 protocol bytes). The stack device read command frame must contain the register address to start at (address field) and the number of bytes to return (number of registers to read). The DATA_SIZE field in the initialization byte for the read command is always 0b000 as the maximum number of readable bytes is 128 (1 byte worth of addresses). The command frame for a burst read of all of the cell voltages is configured as in Table 15.

During the response, each device (address N) in the stack waits until the device above (address N+1) it responds before appending its message to the full response frame. The CRC is validated while receiving the responses. If a CRC error occurs in the response frame from address N+1, device N does NOT append its message and an invalid CRC fault is generated.

A stack read/ is the same as the broadcast read except that it applies only for stack devices (excludes the base and the bridge).

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Table 15. Stack Read Command Frame

	Data	Comments
Initialization Byte	0xA0	Always 0xA0
Device ID Address		No address byte is sent in stack read
Register Address	0x0215	Start with address 0x215 (VCELL1H)
Data	0x0B	Send 12 bytes worth of data back (register contents from 0x215 to 0x220) from each device in the stack.
CRC	0xCCB3	

8.5.1.2.2.4 Stack Write Command Frame

A write command for a stack devices (it does not include the base or bridge device) enables the customer to update up to 8 consecutive registers for an entire stack of devices with one command. As in the previous example, some register writes, OTP_PROG_UNLOCK1* and OTP_PROG_UNLOCK2* for example, require that multiple registers be written with one command. The stack write command frame must contain the register address to start at (address field) and the data bytes to write to the registers. The DATA SIZE field in the initialization frame for the single device write command is the number of registers to update. The command frame for a stack write to the OTP PROG UNLOCK1* registers is configured as in Table 16.

A stack write is the same as the broadcast write except that it applies only for stack devices (excludes the base and the bridge).

Table 16. Stack Write Command Frame

	Data	Comments
Initialization Byte	0xB3	Writing 4 bytes to the stack devices (B0 for 1 byte)
Device ID Address		No address byte is sent in stack write
Register Address	0x0100	Start with address 0x100 (OTP_PROG_UNLOCK1A)
Data	0x02B778BC	Write 4 bytes to registers 0x100-0x103 to all devices in stack
CRC	0x0A35	

8.5.1.2.2.5 Broadcast Read Command Frame

A broadcast read command generates a number of response frames depending on the number of devices in the stack (plus the base and the bridge), whose length depends on the requested number of register bytes read. For example, using the same cell voltage register example as above, but now broadcasting to 20 devices, the response to this command is 20 separate response frames, each with a length of 18 bytes (12 data bytes + 6 protocol bytes). The broadcast read command frame must contain the register address to start at (address field) and the number of bytes to return (number of registers to read). The DATA SIZE field in the initialization frame for the broadcast read command is always 0b000 as the maximum number of readable bytes is 128 (1 byte worth of addresses). The command frame for a burst read of all of the cell voltages is configured as in Table 17.

During the response, each device (address N) in the stack waits until the device above (address N+1) it responds before appending its message to the full response frame. The CRC is validated while receiving the responses. If a CRC error occurs in the response frame from address N+1, device N does NOT append its message and an invalid CRC fault is generated.

Table 17. Broadcast Read Command Frame

	Data	Comments
Initialization Byte	0xC0	Always 0xC0
Device ID Address		No address byte is sent in broadcast mode
Register Address	0x0215	Start with address 0x215 (VCELL1H)
Data	0x0B	Send 12bytes worth of data back (register contents from 0x215 to 0x220)
CRC	0xD2B3	

8.5.1.2.2.6 Broadcast Write Command Frame

A broadcast write command enables the customer to update up to 8 consecutive registers for an entire stack of devices (including the base and the bridge devices) with one command. As in the previous example, some register writes, OTP_PROG_UNLOCK1* and OTP_PROG_UNLOCK2* for example, require that multiple registers be written with one command. The broadcast write command frame must contain the register address to start at (address field) and the data bytes to write to the registers. The DATA_SIZE field in the initialization frame for the single device write command is the number of registers to update. The command frame for a broadcast write to the OTP_PROG_UNLOCK1* registers is configured as in Table 18

Table 18. Broadcast Write Command Frame

	Data	Comments
Initialization Byte	0xD3	Writing 4 bytes to the all devices (D0 for 1byte)
Device ID Address No address byte is s		No address byte is sent in broadcast mode
Register Address	0x0100	Start with address 0x100 (OTP_PROG_UNLOCK1A)
Data	0x02B778BC	Write 4 bytes to registers 0x100-0x103 to all devices
CRC	0x336A	

8.5.1.2.2.7 Broadcast Write Reverse Direction

A broadcast write reverse direction command enables the customer to switch the daisy chain communication direction for stack devices. The broadcast write reverse direction command is always the same as it is only used with the CONTROL1[DIR_SEL] bit. The command frame for a broadcast write reverse direction is configured as in Table 19.

Table 19. Broadcast Write Reverse Direction Command Frame

	Data	Comments
Initialization Byte	0xE0	Writing 1 byte in the reverse direction
Device ID Address		No address byte is sent in broadcast mode
Register Address	0x0105	Start with address 0x0105 (CONTROL1))
Data	0x80	Set the DIR_SEL bit to change stack communication to the 'south' direction.
CRC	0x64D4	

NOTE

The broadcast write reverse direction allows any write command to be sent in the reverse direction. It is not recommended to send any command other than the CONTROL1[DIR_SEL] to avoid communication collisions. Communication collisions are not detected and result in corrupted communication on the stack interface.

8.5.1.2.2.8 Response Frame

Response frames are generated in response to read command frames. For multiple device command frames, stack reads and broadcast reads, the response is broken into individual response frames from each device addressed. The size of each response frame is limited to 128 bytes, but must be at least 1. The example in Table 20 shows a response to a read command from device at address 5 for all cell voltages (as in the previous read examples).

Table 20. Response Command Frame

	Data	Comments	
Initialization Byte	0x0B	Sending 12 bytes of data	
Device ID Address	0x05	Device address 0x05	
Register Address	0x0215	Starting address for response bytes is 0x215	
Data	0xC124456FF43971202861681F	12 bytes of data requested (random numbers for this example)	



Table 20. Response Command Frame (continued)

	Data	Comments
CRC	0xAC33	

8.5.1.3 Daisy Chain Communication

The daisy chain communication is created using differential signaling to minimize Electro-Magnetic Susceptibility (EMS) and Bulk Current Injection (BCI) immunity. The differential communication transmits true and complement data on the COM*P and COM*N pins respectively. In a multiple device stack, there are configurations where the BQ79606A-Q1 are physically located on the same board or located in entirely separate packs connected with twisted-pair wiring.

The BQ79606A-Q1 supports the use of transformers or capacitors to electrically isolate the signals between devices in the stack. For applications that have multiple devices on the same PCB, a single level-shifting capacitor is connected between the COM* pins of the devices. For extremely noisy environments, additional filtering may be necessary. For devices that are separated by cabling, additional isolation components must be used. See *Daisy-Chain Differential Bus* for specific details on selecting components. The individual transmitters and receivers are enabled/disabled using the DAISY CHAIN CTRL register.

8.5.1.3.1 Daisy Chain Transmitter and Receiver Functionality

The daisy chain is bi-directional and half duplex, and therefore, has a transmitter (TX) and receiver (RX) on both interfaces (COMH and COML). The TX and RX functions are controlled automatically by the hardware (under certain conditions, typically during startup and reset) and by the user (under other conditions). The DAISY CHAIN CTRL register provides user controls for the individual interfaces. The hardware control is determined by the startup conditions: if WAKEUP is high after startup, the COML TX and COML RX are disabled and upon wakeup from a hardware shutdown (only using the WAKEUP input), the COMH and COML receivers and the COML transmitter are disabled. More information on these conditions is outlined in the Base Device Shutdown section. Once completed. Wakeup and Hardware startup has CONTROL2[DAISY CHAIN CTRL EN] bit to select the user configurable settings in the DAISY CHAIN CTRL register. The DAISY CHAIN STAT register shows the current enable/disable status for both COMH and COML interfaces as well as the status of the control for the interfaces (Hardware vs. User). Note that after enabling COM RX, wait for at least 100usec before start communication.

Table 21. COM RX Data and Tone Status

RX Data/Tone		WAKEUP Pin = High	WAKEUP Pin = Low
COMH RX	Data	See Note 2	Controlled by DAISY_CHAIN_CTRL[COMHRX_EN] bit
	Tone (See Note 1)	See Note 2	Always Enabled
COML RX	Data	See Note 3	Controlled by DAISY_CHAIN_CTRL[COMLRX_EN] bit
	Tone (See Note 1)	See Note 3	Always Enabled

Table 22. COM TX Data and Tone Status

TX Data/Tone		WAKEUP Pin = High	WAKEUP Pin = Low
СОМН ТХ	Data	Controlled by DAISY_CHAIN_CTRL[COMHTX_EN] bit	Controlled by DAISY_CHAIN_CTRL[COMHTX_EN] bit
	Tone (See Note 1)	Controlled by DAISY_CHAIN_CTRL[COMHTX_EN] bit	Controlled by DAISY_CHAIN_CTRL[COMHTX_EN] bit
COML TX	Data	See Note 4	Controlled by DAISY_CHAIN_CTRL[COMLTX_EN] bit
	Tone (See Note 1)	See Note 4	Controlled by DAISY_CHAIN_CTRL[COMLTX_EN] bit

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NOTE

- 1. The Tone includes Wake tone, SLEEPtoActive tone, and Shutdown tone.
- 2. After startup or reset and the WAKEUP pin is High, the COMH RX data and tone are controlled by DAISY_CHAIN_CTRL[COMHRX_EN] bit. However, if the device wakeup from a hardware shutdown only using the WAKEUP input, the COMH RX data and tone are disabled. Once the wake up is completed, the user can control the COMH RX DAISY_CHAIN_CTRL[COMHRX_EN] by through bit and CONTROL2[DAISY CHAIN CTRL EN]=1.
- 3. After startup or reset and the WAKEUP pin is High, the COML RX data and tone are disabled. Once the startup and reset is completed, the user can control the COML RX DAISY CHAIN CTRLICOMLRX ENI bit and CONTROL2[DAISY CHAIN CTRL EN]=1.
- 4. After startup or reset and the WAKEUP pin is High, the COML TX data and tone are disabled. Once the startup and reset is completed, the user can control the COML TX DAISY CHAIN CTRL[COMLTX EN] bit and settina CONTROL2[DAISY_CHAIN_CTRL_EN]=1.

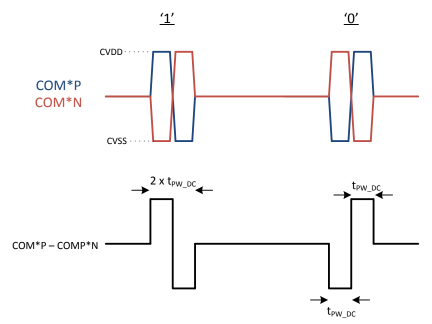
8.5.1.3.2 Daisy Chain Protocol Description

The differential stack interface uses an asynchronous 12-bit byte-transfer protocol that operates at baud_{DC}. Data is transferred LSB first and every bit is duplicated (with a complement) to ensure the transmission has no DC content. The receiver samples the signal 8 times per half bit time. A zero is transmitted as one half-bit period low followed by one half-bit period high, while transmission of a one is a half-bit period high followed by a half-bit period low. See Figure 28A for a graphical representation of the bit definitions. Two synchronization bits are used to extract timing information. If the timing information extracted from the demodulation of the preamble half-bit and the two full bits of synchronization is outside of the expected window, the COMM_COM*_FAULT[SYNC2] bit is set and the byte is not processed. If the demodulation of the preamble half-bit and the two full bits of synchronization data have errors and the timing is likely not correct, the COMM COM* FAULT[SYNC1] bit is set and the byte is not processed.

A byte contains two SYNC bits, a start-of-frame bit, eight data bits starting from the LSB "D0" to MSB "D7" (D0 is transmitted just after State-Of-Frame and D7 comes last before the Byte Error and Postamble), and byte error bit as shown in the figure below. Additionally, a preamble and postamble are always used to ensure DC balance for transformer applications. The SYNC bits are always two zeros. See Figure 28B for a graphical representation of the protocol. Once two valid SYNC bits are received, the additional bits are decoded and sent to the command processor. If, during the demodulation of the bus traffic, a bit is decoded that is not a "strong" '1' or '0' (meaning there were not sufficient samples to indicate the logic level with certainty), the COMM_COM*_FAULT[BIT] bit is set and the byte is not decoded. If, during the demodulation of the bus traffic, one or more of the received data bits does not have the expected complement bit structure, the COMM_COM*_FAULT[DATA_ORDER] bit is set and the byte is not decoded. If, during the communication, there is a failure to detect a valid '1' or '0' on the bus when one is expected (every bit time), the COMM COM* FAULT[DATA MISS] bit is set and the byte is not decoded.



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A. Bit Definitions

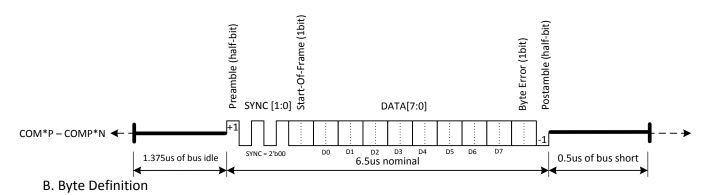


Figure 28. Daisy Chain Protocol Structure

Each byte is transmitted at 2MHz (250ns per pulse or 500ns per couplet). The throughput is determined by the baud rate set by the COMM_CTRL[BAUD] bits. The time between each byte depends on this setting, but the byte time is always the same. See Figure 29.

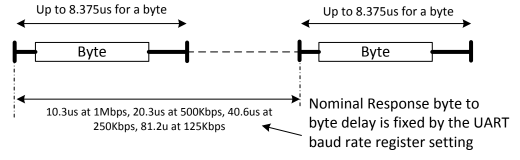


Figure 29. Byte Transfer Structure

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The daisy chain retransmits the data on a bit level to improve daisy-chain robustness. If an error is detected in the received data (any error indicated in the COMM_COM*_FAULT register), the data is still forwarded, but the byte error bit is set to indicate to the devices up the stack that the data is likely corrupted and must be ignored. The COMM_COM*_FAULT[BERR] bit is set and the byte is ignored whenever a byte is received with the byte error set. The ignored byte likely also causes other errors as well depending on where in the frame it occurs.

The start-of-frame bit defines the byte as the first in the frame (the frame initialization byte). The first frame bit is analogous to receiving a communication clear (break) from the UART interface. Receiving a frame start bit in the middle of a frame causes the frame to be discarded, and a new frame started. The unexpected SOF flag (COMM_COM*_*_FAULT[SOF]) is set. For situations where sync in the datastream is lost, the start frame bit enables re-syncing the datastream. The frame start bit is set whenever a communication clear is signaled on the UART interface (also it is set based on the framing event .

Data is forwarded up/down the stack and to the host (from the base device) even if the byte is tagged with a byte error. Each device recognizes the byte error and sets the appropriate BERR bit (register depends on the interface and what kind of frame is received) and then signals a fault (if unmasked). The host must rely on CRC errors and the BERR fault to determine that a byte error has occurred and take the appropriate action.

8.5.1.3.3 Ring Architecture

The daisy chain communication for the BQ79606A-Q1 utilizes a "ring" architecture. In this architecture, a break between two modules does not prevent communication to all upstream devices as in a normal non-ring scheme. When the host detects a communication break, the BQ79606A-Q1 allows the host to switch the communication direction to communicate with devices on both side of the break. This allows for safe operation until the break in the lines is repaired.

Once the host determines there is a break in the daisy-chain (there is no response received during a predetermined timeout and after multiple tries) the host follows the following procedure. The following procedures assume the initial transmit direction was set to North (COML to COMH) CONTROL1[DIR_SEL]=0.

- 1. For the base device: Disable daisy chain high COM RX and COM TX by writing DAISY CHAIN CTRL[COMHRX EN]=0 and DAISY CHAIN CTRL [COMHTX EN]=0.
- 2. For the base device: Enable daisy chain Low COM RX and COM TX by writing DAISY_CHAIN_CTRL[COMLRX_EN]=1 and DAISY_CHAIN_CTRL [COMLTX_EN]=1.
- 3. For the base device: Write 1 to DAISY_CHAIN_CTRL_EN in CONTROL2 register to ensure the COMH/COML TX/RX function is controlled by DAISY_CHAIN_CTRL register.
- 4. For the base device: Write 1 to CONTROL1[DIR_SEL] to reverse the direction of the base and the next subsequent commands go to low side.
- 5. Send Broadcast Write Reverse Direction Command Frame to all devices to switch their direction.
- 6. Send a Broadcast command to clear the CONFIG register of all devices to ensure earlier setting is cleared and the CONFIG[TOP_STACK] is cleared.
- 7. Perform auto addressing by sending a broadcast command to set CONTROL1[ADD_WRITE_EN]=1 (to enable addressing) and ensure the CONTROL1[DIR_SEL]=1.
- 8. Broadcast address of each device using DEVADD_USR register.
- 9. Set the first device as a base by writing 0 to CONFIG[STACK_DEV] of the top device.
- 10. Set as stack the other devices by writing 1 to CONFIG[STACK_DEV] of the top device.
- 11. Set Top of Stack to the top device by writing 1 to CONFIGITOP STACK] of the top device.

These devices accept commands from the north direction and forward them in the south direction. Responses are sent on north bus and received on the south bus. The host repeats the process to communicate with the devices in the segment below the communication line break.

NOTE

Reverse direction in Ring Architecture after power up requires the host first to do normal direction auto addressing. At power up, all the devices are addressed as 0 by default, and the first step above can result in disabling all devices RX's and TX's. Normal auto addressing prevent this from happening.



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Devices in the stack do NOT transmit commands in both the north and south directions simultaneously. The commands are, however, received from both directions. This is to enable the switching of the bus direction. If a command is received on the non-selected receiver, and the command frame initialization byte does NOT identify the frame as a Broadcast Write Reverse Direction command, the command is ignored. If, at any time, commands are received on both buses, only the bus programmed by the CONTROL1[DIR SEL] bit is executed and the other is discarded. The default direction for the stack communication bus is north.

If the user must switch off all devices' COMHTX and COMLTX using COMHTX_EN and COMLTX_EN then it has to be handled by doing individual write to DAISY_CHAIN_CTRL register, one by one starting from top most device instead of attempting a broadcast write.

8.5.1.3.4 Communication Diagnostics

The BQ79606A-Q1 provides comprehensive debugging information for the communication interface. Each communication interface (UART, COML, and COMH) has fault registers to assist with debug during development. The COMM_*_FAULT registers indicate faults that occur at the interface level. Faults indicated here inform the host that the data received is likely wrong and should not be trusted. The COMM_*_RR_FAULT registers indicate faults that occur while receiving a response frame. The COMM * RC FAULT registers indicate faults that occur while receiving a command frame. The COMM * TR FAULT registers indicate faults that occur while transmitting. Additionally, the TONE FAULT register indicates faults related to the FAULT interface. See the individual register description for specifics on the individual fault conditions. Frame counters are provided for transmitted, received, and discarded frames for each bus.

8.5.1.3.4.1 Byte Errors

General byte errors (COMM_*_R*_FAULT[BERR]) and initialization byte errors (COMM_*_RC_FAULT[IERR]) are the result of improper formatting of a byte. When these occur, the assumption is that the frame timing is incorrect and the information must not be used. Therefore, when a general byte error occurs, all bytes that follow are ignored until a communication break (for UART interface) or start-of-frame bit set (daisy chain interface) is received. As a result, these errors utilize special handling and must be cleared using a communication clear or

COMM COM* R* FAULTIBERRI is set when a byte error occurs on any byte in a frame received on the COMH/COML interface. The COMM_UART_R*_FAULT[BERR] bit is set when a STOP error occurs on any byte received on the UART interface that is not directly followed by a communication clear. When the byte error occurs, all further bytes received on that interface are ignored. Bytes received on COMH/COML are propagated up the stack, while bytes received on the UART are not propagated. Any other frame errors that occur while the bytes are ignored are not realized or indicated as they are ignored. This includes CRC errors. The bytes are ignored until a SOF byte (COMH/COML) or communication clear (UART interface) is received.

The COMM_COM*_RC_FAULT[IERR] bit is set when a frame initialization byte is expected, but the SOF bit of the received byte is not set or an invalid frame type (one of the reserved commands) is selected. The COMM_UART_RC_FAULT[IERR] bit is set when the frame initialization byte has a stop error, reserved command bits set, or is configured as a response frame (not in multidrop mode). Frame initialization bytes for UART are the 1st byte after a break, or based on frame sequence. When in the multidrop configuration, IERR is also set when the first frame received after a break is a response frame. Bytes received on COMH/COML are propagated up the stack so it is likely all devices in the stack will indicate the IERR fault, bytes received on the UART are not propagated. Any other frame errors that occur while the bytes are ignored are not realized or indicated as they are ignored. This includes CRC errors. The bytes are ignored until a SOF byte (COMH/COML) or communication clear (UART interface) is received.

8.5.1.3.4.2 Frame Counters

COMM_*_TR_STAT1/COMM_*_TR_STAT2, COMM_*_RR_STAT1/COMM_*_RR_STAT2, COMM_*_RC_STAT1/COMM_*_RC_STAT2 are 16-bit counters that track the number of valid frames received or transmitted. The COMM_*_RR_STAT3 and COMM_*_RC_STAT3 are 8-bit counters that track the number frames that have been discarded for some reason. All counters saturate and do not roll-over. To ensure that all counter data refers to the same period of time, the counters values are latched into registers and the counters are reset upon the user reading the key register. Reading the COMM UART RC STAT3 register latches all of

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the COMM_UART_*_STAT* register values and resets all of the UART counters. Reading the COMM_COML_RC_STAT3 register latches all of the COMM_COML_*_STAT* register values and resets all of the COML counters. Reading the COMM_COMH_RR_STAT3 register latches all of the COMM_COMH_*_STAT* register values and resets all of the COMH counters. Each successive read to the key register updates the registers with the current counter value and resets the counters.

The COMM_COM*_TR_STAT1/COMM_COM*_TR_STAT2 counter is incremented whenever a response frame is generated and transmitted over the interface. This does not increment for forwarded response frames (for daisy chain interface), the frame must be generated by the device.

The COMM_*_RR_STAT1/COMM_*_RR_STAT2 counter is incremented whenever a valid (an error free) response frame is received over the interface. Response frames received over the daisy-chain DO increment this counter as they are received and validated during broadcast or stack reads. The counter does NOT increment for individual device responses that are forwarded.

The COMM_*_RC_STAT1/COMM_*_RC_STAT2 counter is incremented whenever a valid (an error free) command frame is received over the interface.

The COMM_*_RR_STAT3 counter is incremented when a received response frame is discarded due to a fault. The discard reason is set in the fault registers when the actual discard event occurs. See the Byte Errors for details on the fault conditions. Note that this counter will not increment in case of IERR error.

The COMM_*_RC_STAT3 counter is incremented when a received command frame is discarded due to a fault. The discard reason is set in the fault registers when the actual discard event occurs. See the Byte Errors for details on the fault conditions. Note that this counter will not increment in case of IERR error.

8.5.1.4 Wakeup and Shutdown

8.5.1.4.1 Base Device Wakeup and Hardware Shutdown

The WAKEUP input pin is used to wake up and reset the base device from SLEEP or SHUTDOWN mode. Additionally, the WAKEUP input defines a "base" device. The WAKEUP input pin is monitored continuously for a low pulse of at least $t_{\text{HLD_WAKE}}$ (but shorter than $t_{\text{HLD_SD}}$) followed by driving the input high. The command is accepted after WAKEUP is high for 30us. This high-low-high (1-0-1) transition (WAKE pulse) signals the BQ79606A-Q1 to enter ACTIVE mode. When a valid WAKEUP signal is received, all settings are reset to the OTP programmed values and the device enters ACTIVE mode and sends a WAKE tone up the stack. If already in ACTIVE mode, the settings are reset and the WAKE tone is sent up the stack. If a command to send a WAKE or SLEEPtoACTIVE tone is received while in the middle of sending a tone (WAKE or SLEEPtoACTIVE), the second command is ignored.

WAKEUP pin must be pulled up to VIO for a base device (for stack devices, connect WAKEUP pin to AVSS). When the IC exits a RESET condition (either through a software RESET, or receiving a WAKE pulse), the WAKEUP pin is sampled. If WAKEUP is high, the device is recognized as a "base" device and disables the COML receiver. This prevents an infinite communication loop when using the ring architecture.

The RX input pin of the UART interface is used to send a SLEEPtoACTIVE signal to the base device of a stack. Hold RX low for t_{UART(StA)} to send a SLEEPtoACTIVE signal. When a valid SLEEPtoACTIVE signal is received in SLEEP mode, the BQ79606A-Q1 transitions to ACTIVE mode without resetting its parameters and sends a SLEEPtoACTIVE tone up the stack. Additionally, a communication clear is detected to clear the bus for new communication traffic. When a SLEEPtoACTIVE signal is received in ACTIVE mode, the BQ79606A-Q1 does not perform any action other than the communication clear and sending a SLEEPtoACTIVE tone up the stack. SLEEPtoACTIVE is ignored in SHUTDOWN Mode. COMM_FAULT errors when sending a SLEEPtoACTIVE signal to the base device due to the communication clear. See Communication Clear (Break) Detection for details.

In addition to waking up the device, the WAKEUP input pin is used to send the device to SHUTDOWN mode when it does not respond to a normal reset command (either through the UART or WAKEUP). To send a HARDWARE SHUTDOWN command using WAKEUP pin, drive WAKEUP pin low for t_{HLD_SD} followed by driving it high. The command is accepted after WAKEUP is high for 30us. Upon receiving the SHUTDOWN, the IC immediately enters SHUTDOWN mode. The next time the IC receives a WAKEUP command, it enters ACTIVE mode with the COMH and COML receivers and the COML transmitter are disabled (COMH transmitter is the only one that is enabled). This allows the base device to reject any communication from the stack while it is attempting to be re-initialized. The host must re-enable the necessary receivers before resuming normal operation.



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After the wakeup or a shutdown pulse is received on the WAKEUP pin, the user should wait for the device to fully wake up $(t_{SLIWAKF})$) or fully shutdown $(t_{SDorSLP})$ before sending another pulse in that pin.

Stack devices (devices communicating over the daisy chain only) must connect WAKEUP pin to AVSS to avoid being mis-recognized as a base device.

NOTE

When a WAKE or SLEEPtoACTIVE command is sent, the host MUST wait for the device to fully wake up ($t_{SU(WAKE)}$) before sending additional WAKE, shutdown, or SLEEPtoACTIVE command. Failure to do so may result the device to enter unknown state.

Table 23. Transition Table for Wakeup on Base Device

Current State	WAKE Pulse (1-0-1 on WAKEUP pin)	SLEEPtoACTIVE Signal on RX Pin
SHUTDOWN	Transition to ACTIVE, perform soft-reset, propagate WAKE tone to the stack devices	Ignored, not propagated up the stack
SLEEP	Transition to ACTIVE, perform soft-reset, propagate WAKE tone to the stack devices	Transition to ACTIVE, propagate SLEEPtoACTIVE tone to the stack devices
ACTIVE	Perform soft-reset, propagate WAKE tone to the stack devices	No action, but propagate SLEEPtoACTIVE tone to the stack devices

8.5.1.4.2 Stack Device Wakeup and Hardware Shutdown

The daisy-chain interface is capable of sending/receiving three different tones. The first, WAKE, resets all settings of the BQ79606A-Q1 and transitions the device to active mode. The second, SLEEPtoACTIVE, only transitions the BQ79606A-Q1 to active mode (if the device in sleep mode) and does NOT reset any settings. The third, SHUTDOWN, transitions the device to shutdown mode, In SHUTDOWN Mode, only the WAKE tone is recognized, any SHUTDOWN or SLEEPtoACTIVE tones are ignored. Both WAKE and SLEEPtoACTIVE tones are accepted and propagated during SLEEP and ACTIVE modes. The SHUTDOWN tone is accepted in SLEEP and ACTIVE modes, but NOT propagated up the stack. In ACTIVE mode, SLEEPtoACTIVE causes no action, however, it is propagated up the stack. WAKE tones are sent out under 4 conditions: when a WAKE tone is received, when a WAKEUP pulse occurs on the WAKEUP pin, when a soft reset is commanded through CONTROL1[SOFT_RESET]=1 or when the CONTROL1[SEND_WAKE] bit is set. Similarly, SLEEPtoACTIVE tones are sent out when a SLEEPtoACTIVE tone is received, when a SLEEPtoACTIVE command is received from the UART (RX hold low for $t_{\text{UART(StA)}}$), or when the CONTROL1[SEND_SLPTOACT] bit is set. If a command to send a WAKE, SHUTDOWN, or SLÉEPtoACTIVE tone is received while in the middle of sending a tone (WAKE, SHUTDOWN, or SLEEPtoACTIVE), the second command is ignored. A SHUTDOWN tone is only sent when the CONTROL1[SEND SHUTDOWN] bit is set. It is only sent to the next device in the stack and is not propagated. The SHUTDOWN tone command is intended to be a last effort to reset a device that has become unresponsive to normal reset methods (SOFT-RESET or WAKE). Once the SHUTDOWN tone is received, the device immediately transitions to SHUTDOWN mode. Unlike base devices, the receivers and transmitters for stack devices are unaffected by the SHUTDOWN tone.

Table 24. Transition Table for Wake Tones on Stack Devices

Current State	WAKE Action	SLEEPtoACTIVE Action	SHUTDOWN Action
SHUTDOWN	Transition to ACTIVE, perform soft-reset, propagate WAKE up the stack	Ignored, not propagated up the stack	Ignored, not propagated up the stack
SLEEP	Transition to ACTIVE, perform soft-reset, propagate WAKE up the stack	Transition to ACTIVE, propagate SLEEPtoACTIVE up the stack	Transition to SHUTDOWN, not propagated up the stack
ACTIVE	Perform soft-reset, propagate WAKE up the stack	No action, but propagate SLEEPtoACTIVE up the stack	Transition to SHUTDOWN, not propagated up the stack

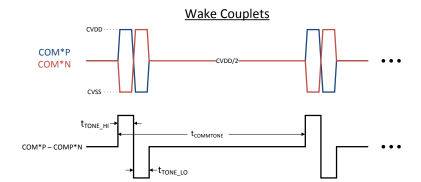




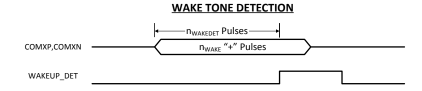
The tones are made up of bit-pair couplets (complementary bits, similar to the daisy chain communication) transmitted at a fixed frequency. WAKE couplets are logic '1', while SHUTDOWN and SLEEPtoACTIVE couplets are logic '0'. All tones are transmitted at $t_{COMTONE}$. WAKE tones are detected once $n_{WAKEDET}$ WAKE couplets are received. Similarly, a SLEEPtoACTIVE tone is detected once $n_{SLPtoACTDET}$ SLEEPtoACTIVE/SHUTDOWN couplets are received and a SHUTDOWN tone is detected once n_{SDNDET} SLEEPtoACTIVE/SHUTDOWN couplets are received. See Figure 30 for a graphical representation of the COM* tones.

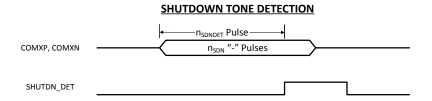


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Sleep-to-Active and Shutdown Couplets COM*P COM*P COM*P - COMP*N CVDD/2 CVDD/2 CVDD/2 CVDD/2 CVDD/2





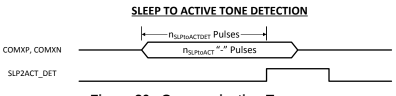


Figure 30. Communication Tones

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8.5.1.5 Fault Handling

The BQ79606A-Q1 continuously monitors the battery voltage, battery temperature, die temperature, communications, and internal functions for faults and errors. When one of the monitored faults or errors occurs, the BQ79606A-Q1 alerts the host (with NFAULT for base devices or FAULT tones for stack devices) to allow the host to handle the condition as is necessary. For every fault, there are 3 register bits. The status bit shows the fault is active, the reset bit is used to clear the fault, and the mask bit. Masking a fault prevents the external signaling (NFAULT for base devices or FAULT tones for stack devices). Any time an unmasked fault condition is triggered, the device signals the fault on the NFAULT output (base device) or sends a FAULT tone (stack device) down the stack. Faults are actively monitored in ACTIVE and SLEEP modes when enabled. Faults are NEVER monitored during SHUTDOWN Mode.

8.5.1.5.1 Fault Status

When a fault occurs, the fault status bit is updated and if unmasked, the fault is indicated to the host. The host must then poll the status registers to determine which faults have occurred. A summary fault register (FAULT_SUMMARY) is provided to reduce the number of registers to be polled when an error occurs. The summary register only shows UNMASKED faults. The following faults are covered by the summary register:

- FAULT_SUMMARY[OTP_FAULT] Contains the aggregation of unmasked faults in the OTP_FAULT register
- FAULT_SUMMARY[SYS_FAULT] Contains the aggregation of unmasked faults in the RAIL_FAULT, SYS_FAULT1, SYS_FAULT2, or SYS_FAULT3 registers
- FAULT_SUMMARY[COMM_FAULT] Contains the aggregation of unmasked faults in the TONE_FAULT, COMM_UART_FAULT, COMM_UART_RC_FAULT, COMM_UART_RR_FAULT, COMM_COMH_FAULT, COMM_COMH_RC_FAULT, COMM_COMH_TR_FAULT, COMM_COML_TR_FAULT, COMM_COML_RC_FAULT, COMM_COML_RR_FAULT, or COMM_COML_TR_FAULT registers.
- FAULT_SUMMARY[GPIO_OTUT] Contains the aggregation of unmasked faults in the OT_FAULT, UT_FAULT, or OTUT_BIST_FAULT registers.
- FAULT_SUMMARY[CELL_OVUV] Contains the aggregation of unmasked faults in the OV_FAULT, UV_FAULT or OVUV_BIST_FAULT registers.
- FAULT_SUMMARY[GPIO_FAULT] Contains the aggregation of unmasked faults in the GPIOFAULT registers.

The following registers hold the status bits that create faults when unmasked:

- GPIO_FAULT GPIO input faults (if enabled)
- UV FAULT Cell under-voltage comparator fault (if enabled)
- OV_FAULT Cell over-voltage comparator faults (if enabled)
- UT_FAULT Cell under-temperature comparator fault (if enabled)
- OT FAULT Cell over-temperature comparator faults (if enabled)
- TONE_FAULT FAULT* interface faults (if enabled)
- COMM_UART_FAULT UART bus protocol faults
- COMM UART RC FAULT UART bus command frame receive faults
- COMM_UART_RR_FAULT UART bus response frame receive faults. This register is only valid during multidrop mode.
- COMM UART TR FAULT UART bus transmit faults
- COMM_COMH_FAULT COMH bus protocol faults
- COMM_COMH_RR_FAULT COMH bus response frame receive faults
- COMM_COMH_RC_FAULT COMH bus command frame receive faults
- COMM_COMH_TR_FAULT COMH bus transmit faults
- COMM_COML_FAULT COML bus protocol faults
- COMM_COML_RC_FAULT COML bus command frame receive faults
- COMM COML RR FAULT COML bus response frame receive faults
- COMM_COML_TR_FAULT COML bus transmit faults
- OTP_FAULT OTP load or page faults
- RAIL_FAULT Power supply faults

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- SYS_FAULT1 Internal IC faults
- SYS_FAULT2 Internal IC faults
- SYS FAULT3 Internal IC faults
- OVUV_BIST_FAULT OVUV BIST has failed (if enabled)
- OTUT_BIST_FAULT OTUT BIST has failed (if enabled)

8.5.1.5.1.1 Fault Reset

The fault status bits for the BQ79606A-Q1 are latched until cleared using the reset bit. Once cleared, the NFAULT indication (base device, if enabled) discontinues and the fault heartbeat (stack devices, if enabled) resumes. If the fault condition persists and the reset bit is written, the status bit is not reset (and remains indicated to host using NFAULT or the FAULT* interface), The fault indicator cannot be reset until the underlying fault condition is eliminated. A corresponding group of registers hold reset bits for the fault registers.

- GPIO_FLT_RST Reset bits for GPIO_FAULT
- UV FLT RST Reset bits for UV FAULT
- OV FLT RST Reset bits for OV FAULT
- UT_FLT_RST Reset bits for UT_FAULT
- OT_FLT_RST Reset bits for OT_FAULT
- TONE_FLT_RST Reset bits for FAULTSTAT
- COMM_UART_FLT_RST Reset bits for COMM_UART_FAULT
- COMM UART RC FLT RST Reset bits for COMM UART RC FAULT
- COMM_UART_RR_FLT_RST- Reset bits for COMM_UART_RR_FAULT
- COMM_UART_TR_FLT_RST- Reset bits for COMM_UART_TR_FAULT
- COMM_COMH_FLT_RST Reset bits for COMM_COMH_FAULT
- COMM_COMH_RR_FLT_RST Reset bits for COMM_COMH_RR_FAULT
- COMM COMH RC FLT RST Reset bits for COMM COMH RC FAULT
- COMM_COMH_TR_FLT_RST Reset bits for COMM_COMH_TR_FAULT
- COMM_COML_FLT_RST Reset bits for COMM_UART_FAULT
- COMM_COML_RC_FLT_RST Reset bits for COMM_COML_RC_FAULT
- COMM_COML_RR_FLT_RST Reset bits for COMM_COML_RR_FAULT
- COMM COML TR FLT RST Reset bits for COMM COML TR FAULT
- OTP_FLT_RST Reset bits for OTP_FAULT
- RAIL_FLT_RST Reset bits for RAIL_FAULT
- SYS_FLT1_RST Reset bits for SYS_FAULT1
- SYS_FLT2_RST Reset bits for SYS_FAULT2
- SYS FLT3 RST Reset bits for SYS FAULT3
- OVUV_BIST_FLT_RST Reset bits for OVUV_BIST_FAULT
- OTUT_BIST_FLT_RST Reset bits for OTUT_BIST_FAULT

8.5.1.5.2 Fault Masking

All of the possible faults in BQ79606A-Q1 may be masked by the host by setting the corresponding MASK bit. When masked, the FAULT SUMMARY register does not reflect the bit being set. Additionally, the NFAULT and FAULT* interface do NOT signal when the masked event occurs, however, the status register is updated. NFAULT deasserts once the mask bit is set for the case of an existing fault. Masking bits also prevents cell balancing from terminating when the fault occurs (if enabled). Masking of fault sources is controlled in the following registers:

- GPIO FLT MSK Mask bits for GPIO FAULT
- UV FLT MSK Mask bits for UV FAULT
- OV_FLT_MSK Mask bits for OV_FAULT
- UT FLT MSK Mask bits for UT FAULT
- OT_FLT_MSK Mask bits for OT_FAULT
- TONE FLT MSK Mask bits for FAULTSTAT

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- COMM UART FLT MSK Mask bits for COMM UART FAULT
- COMM_UART_RC_FLT_MSK Mask bits for COMM_UART_RC_FAULT
- COMM UART RR FLT MSK- Mask bits for COMM UART RR FAULT
- COMM_UART_TR_FLT_MSK- Mask bits for COMM_UART_TR_FAULT
- COMM_COMH_FLT_MSK Mask bits for COMM_COMH_FAULT
- COMM_COMH_RR_FLT_MSK Mask bits for COMM_COMH_RR_FAULT
- COMM_COMH_RC_FLT_MSK Mask bits for COMM_COMH_RC_FAULT
- COMM COMH TR FLT MSK Mask bits for COMM COMH TR FAULT
- COMM_COML_FLT_MSK Mask bits for COMM_UART_FAULT
- COMM_COML_RC_FLT_MSK Mask bits for COMM_COML_RC_FAULT
- COMM_COML_RR_FLT_MSK Mask bits for COMM_COML_RR_FAULT
- COMM_COML_TR_FLT_MSK Mask bits for COMM_COML_TR_FAULT
- OTP FLT MSK Mask bits for OTP FAULT
- RAIL_FLT_MSK Mask bits for RAIL_FAULT
- SYS_FLT1_MSK Mask bits for SYS_FAULT1
- SYS FLT2 MSK Mask bits for SYS FAULT2
- SYS_FLT3_MSK Mask bits for SYS_FAULT3
- OVUV BIST FLT MSK Mask bits for OVUV BIST FAULT
- OTUT_BIST_FLT_MSK Mask bits for OTUT_BIST_FAULT

8.5.1.5.3 Fault Signaling

8.5.1.5.3.1 NFAULT Output (Base Device)

The BQ79606A-Q1 integrates an open-drain output (NFAULT) to signal the host processor that a fault has occurred in the battery pack. The NFAULT output is enabled when the COMM CTRL[NFAULT EN] bit is set. When the BQ79606A-Q1 detects an unmasked fault, receives a fault tone on the FAULT* interface, or the heartbeat from the device above stops (see *Daisy-Chain FAULT* Interface (Stack Devices)* for heartbeat details), NFAULT asserts low to signal the fault to the host. It is the responsibility of the host to read the stack of devices to determine where the fault occurred. If the FAULT* interface is not enabled, it is the responsibility of the host to poll the status of the stack devices to monitor for faults. The NFAULT output only indicates faults in the base device for this condition.

8.5.1.5.3.2 Daisy-Chain FAULT* Interface (Stack Devices)

The FAULT* interface is used to inform the host of faulted conditions on stack devices. FAULT uses two tones to supply the host with the current FAULT status. A periodic heartbeat tone monitors communication bus integrity, while a FAULTDET tone actively signals a fault has occurred. The FAULT* interface is isolated in the same fashion as the daisy-chain interface. The FAULT* interface transmitters and receivers are individually enabled/disabled using the DAISY_CHAIN_CTRL[FAULTTX_EN] and DAISY_CHAIN_CTRL[FAULTRX_EN] bits, respectively.

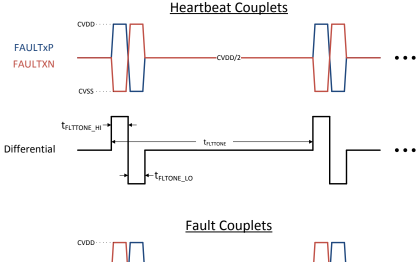
8.5.1.5.3.2.1 FAULT* Interface Tones

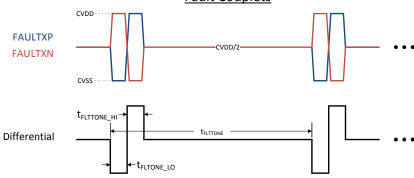
Similar to the communication bus tones, the FAULT bus uses two tones, a heartbeat tone and a fault detect tone, to communicate information. The tones are made up of bit-pair couplets (complementary bits, similar to the daisy chain communication) transmitted at a fixed frequency. Heartbeat couplets are logic '1', while fault detect couplets are logic '0'. All tones are transmitted at t_{FLTTONF}. Heartbeat tones are detected once n_{FLTHBDFT} heartbeat couplets are received. Similarly, a fault detected tone is detected once n_{FLTTONEDET} fault detect couplets are received. See Figure 30 for a graphical representation of the COM* tones.

Product Folder Links: BQ79606A-Q1

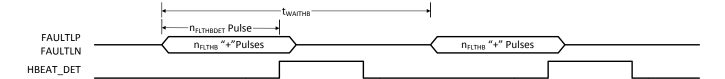
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HEARTBEAT TONE DETECTION



FAULT TONE DETECTION

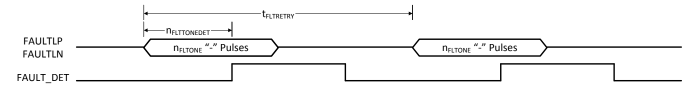


Figure 31. FAULT Tones

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The daisy-chain transmits a heartbeat tone from north to south on the FAULT* interface. The heartbeat tone is sent out every t_{WAITHB}. This is to monitor the integrity of the fault bus. The devices continuously monitors for the heartbeat of the device above. If a heartbeat pulse is not received for t_{HBTO}, TONE_FAULT[HB_FAIL] would get set. If it is unmasked and generation of fault tone transmit is enabled (COMM_CTRL[FAULT_HB_EN] bit is enabled), a FAULT tone is sent down the FAULT* interface. The timing allows for one missed heartbeat pulse due to noise. Additionally, during unmasked fault conditions and the heartbeats are enabled, the heartbeat is not generated. The fault must be masked, or cleared, to resume heartbeat generation given the heartbeat is enabled. See the table below for more details.

The device configured as the top of the stack must be set by the user in such a way that it does NOT monitor its FAULTP interface to avoid sending false heartbeat errors. If a heartbeat is received more often than expected (time between heartbeats is less than t_{HBFAST}), the TONE_FAULT[HB_FAST] bit is set to indicate a possible error condition. This error indicates a problem with the FAULT bus. Either a device is damaged, or noise is causing a false receipt of the heartbeat tone. The heart beat counter is a free running counter, it is possible that when the TONE_FAULT[HB_FAIL] is detected, the TONE_FAULT[HB_FAST] can also be set. For that reason, it is recommended to read both HB_FAST and HB_FAIL bit at the same time and every time the TONE_FAULT[HB_FAIL] is detected, the TONE_FAULT[HB_FAST] should be ignored. Note that, if the FAULT line is held high or low for more than 20us (non zero differential value), this can be seen as a heart beat on the south device.

In case an unmasked fault is detected, the device sends a fault tone down the FAULT* interface and stops sending any heartbeat tones until the fault is reset or cleared. As the lower devices receive the fault detected tone, the TONE_FAULT[FF_REC] bit is set and the fault tone is propagated down the stack until ultimately received by the base device, which notifies the host via the NFAULT output. Once the host receives the interrupt, it must read the stack to find the faulted device. Fault detect tones are sent out every t_{FLTRETRY} until the fault is reset and cleared. During SHUTDOWN mode, the FAULT* interface is turned off and does NOT propagate fault detected tones. FAULT tones transmit are enabled/disabled using the COMM_CTRL[FAULT_TONE_EN] bit.

Condition	Unmasked Fault Tone Enabled	Heartbeat Enabled	Fault Generated	Heartbeat Generated
Fault	1	1	Yes	No
No Fault	1	1	No	Yes
Fault	0	1	No	Yes
No Fault	0	1	No	Yes
Fault	1	0	Yes	No
No Fault	1	0	No	No
Fault	0	0	No	No
No Fault	0	0	No	No

Table 25. Fault and Heartbeat Generation

8.5.1.6 Communication Timeouts

There are two programmable communication timeout thresholds that monitor the absence of a valid frame from either UART or daisy chain communications. A valid frame is defined as any frame (response or command) that does NOT contain any errors that prevent the frame from being processed. These errors include: CRC errors, byte errors (COMM_*_FAULT[BERR] = 1), start of frame errors (COMM_*_FAULT[SOF] = 1), or frame initialization errors(COMM_*_FAULT[IERR] = 1). The communication timeouts are only actively counting while in ACTIVE mode. The counters are disabled and reset during SHUTDOWN mode. In Sleep mode, the last counter values are held frozen.

8.5.1.6.1 Short Communications Timeout Fault

The register COMM_TO[SHORT] sets the acceptable period for no valid communications from either the UART interface or the daisy-chain interface. The timer is reset every time a valid response or 0 command frame is received. If enabled, when the timeout expires, the BQ79606A-Q1 recognizes a communication timeout fault and sets the SYS_FAULT1[CTS] bit. To avoid getting a power-down communications fault before a communications timeout fault, ensure the COMM_TO[SHORT] time is shorter than the COMM_TO[LONG] time.

SHUTDOWN.

8.5.1.6.2 Long Communications Timeout Fault

The register COMM_TO[LONG] sets the time period before the BQ79606A-Q1 shuts down due to lack of a valid communication frame from either the UART interface or the daisy-chain interface. Similar to the short communication fault, the timer is reset every time a valid response or command frame is received. If enabled, when the timer expires, the BQ79606A-Q1 enters SHUTDOWN mode. A wake up can recover the device from

To avoid getting a power-down communications fault before a communications timeout fault, ensure the COMM TO[SHORT] time is shorter than the COMM TO[LONG] time.

8.5.1.7 Non-Volatile Memory

There are several memory locations that are programmable in non-volatile memory (NVM) using OTP. The OTP is loaded in both the factory and customer space with every reset event to supply the defaults for the corresponding register space. A reset occurs whenever a WAKE tone or WAKEUP is received by the device. Additionally, the host may perform a reset to the OTP defaults by writing the CONTROL1[SOFT_RESET] bit. Writing this bit resets all of the registers to the OTP programmed value. Error check and correction (ECC, both single error correction, SEC and double error detection, DED) is performed during both the factory and customer space OTP load. Any load errors of the customer OTP space signal a fault using the OTP_FAULT[CUSTLDERR]. Similarly, any load errors of the factory OTP space signal a fault using the OTP_FAULT[FACTLDERR]. Additionally, the OTP space (factory and customer) are protected from data integrity problems using CRC. If any over-voltage error conditions exist in the OTP pages space (factory and customer), the OTP_FAULT[GBLOVERR] bit is set. Information received from the device with this error must not be considered reliable.

8.5.1.7.1 OTP Page Status

Due to the one time programming limitation of OTP NVM, two unused pages of OTP memory are available for the end customer to program. The status of the pages is held in the OTP_CUST1_STAT* and OTP_CUST2_STAT1 registers. The OTP_CUST1_STAT1 and OTP_CUST2_STAT1 registers provide information on the current status of the page including the load status (if loaded, if loaded with error, if load failed), whether the page has been programmed successfully and is able to be loaded, or if the page is available for burning. OTP_CUST1_STAT2 and OTP_CUST2_STAT2 registers provide the programmed status.

When a reset occurs, the BQ79606A-Q1 evaluates the OTP page status and chooses the latest, valid OTP page to load. Page 2 has priority over page 1. If both pages have not been written, the factory OTP defaults (as indicated in the summary register table) are loaded. A valid page is one where OTP_CUST*_STAT1[PROGOK] bit is '1'. When the page is selected for loading, OTP CUST* STAT1[LOADED] bit is set. If a single error occurs in the loading of the page, the page is loaded after the single error is corrected and the OTP_CUST*_STAT1[LOADWRN] bit is set. Additionally, the SEC_BLK register is updated with the location of the error corrected block. If a double error occurs, the loading of that block is terminated and the hardware defaults of that block are loaded (as indicated in the summary register table). The overall page loading process is not terminated for a DED, only the affected block is terminated. When a DED occurs, the OTP_CUST*_STAT1[LOADERR] bit is set. Additionally, the DED_BLK register is updated with the block where the double error occurred. See the Error Check and Correct (ECC) OTP section for more details on error correction.

8.5.1.7.2 Programming NVM

There are two pages of OTP memory available for customer use. To write the NVM, first the desired page is selected using the OTP_PROG_CTRL[PAGESEL] bit. The page must be valid to burn. A valid page is one where OTP_CUST*_STAT1[RETRY] is has never had programming OTP CUST* STAT1[FREE] page the or '1'. Α with OTP_CUST*_STAT1[FREE] bit set has never had programming attempted. A page with OTP_CUST*_STAT1[RETRY] bit set has had programming attempted, but an undervoltage error in VPROG occurred and programming was not completed. The status bits in OTP_CUST*_STAT2 indicate the programming history of the page. During programming, if an OV or UV event occurs, the OTP_CUST*_STAT2[UV*OK] and OTP_CUST*_STAT2[OV*OK] bits are set to indicate the VPROG under and over voltage condition during the programing attempts. In addition, the UVERR, OVERR, SUVERR, and SOVERR bits on the OTP PROG STAT register indicates if there is VPROG error during programming and stability test.

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To start the burn process, use the OTP_PROG_CTRL[PAGESEL] bits to select the page for programming. Next, connect a supply with voltage V_{PROG} to VPROG. This voltage is monitored internally during programming. Programming is aborted when a high/low voltage is connected while a burn is attempted. Once the voltage is connected, the four OTP_PROG_UNLOCK* registers must be written. The registers are separated into two blocks (OTP PROG UNLOCK1* and OTP PROG UNLOCK2*) with four consecutive registers each (A, B, C, D). Each block of registers must be written in order (i.e. 1,2,3, then 4) with no other writes or reads between. The best practice is to use the same Write command to update. Any attempt to update the registers out of sequence, or if another register is written/read between writes, the entire sequence must be redone. OTP PROG UNLOCK1A-OTP PROG UNLOCK1D must be written to 0x02B778BC. OTP PROG UNLOCK2A-OTP_PROG_UNLOCK2D must be written to 0x7E12086F. Any reads done on the OTP_PROG_UNLOCK* result in an all '0' response. Once these registers are written correctly. OTP_PROG_STAT[UNLOCK] bit is set to signal the host that the OTP burn function is unlocked and enabled. Once the OTP is unlocked, the next write clears the lock condition. Reads can be done after unlocking the OTP (such as confirming the OTP_PROG_STAT[UNLOCK] bit is set). The write following the final unlock command must be to OTP PROG CTRL[PROG GO] to start the programming procedure. A successful program results in the OTP_CUST_STAT1[PROGOK] bit being set and the page is available for loading.

When the OTP programming is enabled, the VPROG voltage is tested in a voltage stability test. The voltage stability test lasts for 300us and checks the voltage for overvoltage and undervoltage conditions. If an overvoltage condition exists, the OTP_PROG_STAT[SOVERR] is set. If an undervoltage condition exists, the OTP PROG STAT[SUVERR] is set. If either condition exists during the test, the programming is terminated. Note that this will not set the OTP CUST* STAT2[TRY1] (Meaning there are still two chances to burn the OTP).

Now, If the voltage is good during the stability test, programming proceeds. Once programming is completed, the OTP_PROG_STAT[DONE] bit is set. If any OV or UV errors occurred during the programming, the OTP_PROG_STAT[OVERR] or OTP_PROG_STAT[UVERR] bit (depending on which type of error) is set. If, after the first attempt at programming, the status shows an undervoltage error occured (OTP_CUST*_STAT2[TRY1], OTP CUST* STAT2[OV1OK] is '1' and OTP CUST* STAT2[UV1OK] is '0'), it is possible to retry the burn on that page with EXACTLY the same data only one more time. Note that, when the first attempt to program OTP failed, the user get only one more chance to burn properly the OTP.

If the host incorrectly selected a page for programming, the OTP PROG STAT[PROGERR] bit is set. This indicates that the selected page was not available to be programmed. Select the correct page and retry the programming.

8.5.1.7.2.1 CUST OTP Programming

Here is a step by step on how to program customer page 1 or 2:

- Wake up the device and perform auto addressing
 - Apply 18V on BAT pin and wake up the devices
 - Perform Auto Addressing
 - Apply 7.6V on VPROG (With 100mA current Limit)
- Write to 0x100 to 0x103 registers the following values (respectively) to unlock the OTP programing
 - 0x02, 0xB7, 0x78, 0xBC
- Write to 0x150 to 0x153 register the following values (respectively) to unlock the OTP programing
 - 0x7E, 0x12, 0x08, 0x6F
- To check if everything is correct, read register 0x27D. This should indicate that there is no error and OTP is unlocked to be programmed (The unlock bit should be "1")
- Write 0x01 on register 0x107 this will program CUST1 (Page 1). Or write 0x03 to 0x107 for CUST2 (Page 2)
- Wait 200ms then read 0x27D to make sure no error occurred and the device programmed successfully.
- Remove 7.6V from VPROG
- Power cycle or soft reset and read the registers that were programmed to make sure they have the proper values

8.5.1.7.3 NVM CRC Testing

To determine register changes, the BQ79606A-Q1 constantly runs a background check on the register contents by computing a CRC and comparing it to a stored value. CRC testing is done for both the customer and factory register space. Customer register changes fall into several categories; intentional (that is, a change written by the host), unintentional (due to an unexpected device or system fault), or the result of an automated operation (such as the status bits for ADC conversion or cell balancing completion). The Register Summary indicates which host programmable registers are included in the CRC. The CUST_CRC_RSLTH and CUST_CRC_RSLTL registers hold the currently computed CRC value. This value is compared against the customer programmed value in the CRC registers. When updating a register covered in the CRC, the customer must update the CRC register. This is done by calculating the CRC, and writing the value to the CUST_CRCH and CUST_CRCL registers. The CRC is updated in the NVM along with the other register updates. The CRC calculation is done in the same manner (including the bit stream ordering) and with the same polynomial as described in Calculating Frame CRC Value. The CRC check and comparison is done every to the CRC_OTP and the DEV_STAT[CRC_DONE] bit is set after the check is complete. If the bit is already set, it remains set until cleared with a read.

8.5.1.7.4 CRC Faults

When CRC and CRC_RSLT do not match, the SYS_FAULT2[CUST_CRC] flag is set until the condition is corrected. Continuous monitoring of the factory NVM space occurs in a similar fashion, concurrently with the monitoring of the USER space (customer). When a factory register change is detected, the SYS_FAULT2[FACT_CRC] flag is set. When this fault occurs, the host should reset the fault flag to see if the fault persists. If the fault persists, the customer firmware must perform a SOFT_RESET of the part. If SOFT_RESET does not correct the issue, the device is corrupted and must not be used.

8.5.1.7.5 Computing Customer CRC

The CRC check is done on all of the registers in the OTP space (as indicated in the Register Summary table). The register values are concatenated together with the lowest addressed register as the first data byte and the highest addressed register as the last data byte used in the CRC calculation. Using the same bit ordering as described in Calculating Frame CRC Value calculate the CRC on that number in the same manner and with the same polynomial as described in Calculating Frame CRC Value.

8.5.1.8 Error Check and Correct (ECC) OTP

Register values for selected registers (0x0000 to 0x00C7) are permanently stored in OTP. All registers also exist as volatile storage locations at the same addresses, referred to as "shadow" registers. The volatile registers are for reading, writing, and device control. For a list of registers included in the OTP, see the Register Summary Table. During wakeup, the BQ79606A-Q1 first loads all shadow registers with hardware default values listed in the Register Summary. Then the BQ79606A-Q1 loads the registers conditionally with OTP contents from the results of the Error Check and Correct (ECC) evaluation of the OTP. The OTP is loaded to shadow registers in 64-bit blocks; each block has its own Error Check and Correct (ECC) value stored. The ECC detects a single-bit (Single-Error-Correction) or double-bit (Double-Error-Detection) changes in OTP stored data. The ECC is calculated for each block, individually. Single-bit errors are corrected, double-bit errors are only detected, not corrected. A block with good ECC is loaded. A block with a single-bit error is corrected, and the SYS_FAULT3[SEC_DET] bit is set to flag the corrected error event. Additionally, the SEC_BLK register is updated with the location of the error corrected block. This enables the host to keep track of potentially damaged memory. The block is loaded to shadow registers after the single-bit error correction. Since the evaluation is on a block-by-block basis, it is possible for multiple blocks to have a single-correctable error and still be loaded correctly. Multiple-bit errors can exist with full correction, as long as they are limited to a single error per block. A block with a bad ECC comparison (two-bit errors in one block) is not loaded and the SYS_FAULT3[DED_DET] bit is set to flag the failed bit-error event. Additionally, the DED_BLK register is updated with the block where the double error occurred. The hardware default value remains in the register. This allows some blocks to be loaded correctly (no fail or single-bit corrected value) and some blocks not to load. When either of the SYS_FAULT3[SEC_DET] or SYS_FAULT3[DED_DET] is set, and the condition is not cleared by a device reset (write CONTROL1[SOFT_RESET] or a WAKE command), the device is corrupted and must not be used.



The ECC engine uses the industry standard 72,64 SEC DEC ECC implementation. The OTP is protected by a (72, 64) Hamming code, providing single error correction, double error detection (SECDED). For each 64-bits of data stored in OTP, an additional 8-bits of parity information are stored. Therefore, the ECC code imposes an area overhead on the OTP of (72 - 64) / 64, or 12.5%. The parity bits are designated p0, p1, p2, p4, p8, p16, p32 and p64. Bit p0 covers the entire encoded 72- bit ECC block. The remaining seven parity bits are assigned according to the following rule:

- 1. Parity bit p1 covers odd bit positions, i.e. bit positions which have the least significant bit of the bit position equal to 1 (1, 3, 5, etc.), including the p1 bit itself (bit 1).
- 2. Parity bit p2 covers bit positions which have the second least significant bit of the bit position equal to 1 (2, 3, 6, 7, 10, 11, etc.), including the p2 bit itself (bit 2).

The pattern continues for p4, p8, p16, p32 and p64. Table below specifies the complete encoding.

Table 26. (72, 64) Parity Encoding

							ubic i	20. (1	2, 04)		.y =		9						
Bit Positi	ion	71	70	69	68	67	66	65	64	63	62	61	60	59	58	57	56	55	54
Encoded	Bits	d63	d62	d61	d60	d59	d58	d57	p64	d56	d55	d54	d53	d52	d51	d50	d49	d48	d47
	p0	Х	х	х	х	х	х	х	х	х	Х	х	х	х	х	х	х	х	х
	p1	Х		х		х		х		х		х		х		х		х	
	p2	Х	х			Х	х			х	Х			х	х			Х	х
Parity Bit	p4	Х	х	х	х					х	Х	х	х					Х	х
Coverage	p8									х	Х	х	х	х	х	х	х		
	p16									х	Х	х	х	х	х	х	х	Х	х
	p32									х	Х	х	х	х	х	х	х	Х	х
	p64	Х	Х	Х	х	Х	Х	х	х										
Bit Positi	ion	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36
Encoded	Bits	d46	d45	d44	d43	d42	d41	d40	d39	d38	d37	d36	d35	d34	d33	d32	d31	d30	d29
	p0	Х	х	х	Х	Х	Х	Х	Х	Х	Х	х	Х	х	Х	х	Х	Х	Х
	p1	Х		х		Х		Х		Х		х		х		х		Х	
	p2			х	Х			Х	Х			х	Х			х	Х		
Parity Bit	p4	Х	Х					Х	Х	Х	Х					х	Х	Х	Х
Coverage	p8							Х	Х	Х	Х	х	Х	х	Х				
	p16	Х	Х	Х	х	Х	Х												
	p32	Х	Х	Х	х	Х	Х	х	х	Х	Х	х	Х	х	Х	х	х	Х	Х
	p64																		
Bit Positi	ion	35	34	33	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18
Encoded	Bits	d28	d27	d26	p32	d25	d24	d23	d22	d21	d20	d19	d18	d17	d16	d15	d14	d13	d12
	p0	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
	p1	Х		Х		Х		Х		Х		Х		Х		Х		Х	
	p2	Х	Х			Х	Х			Х	Х			Х	Х			Х	Х
Parity Bit	p4					Х	Х	Х	Х					Х	Х	Х	Х		<u> </u>
Coverage	p8					Х	Х	Х	Х	Х	Х	Х	Х						<u> </u>
	p16					Х	Х	Х	х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
	p32	Х	Х	Х	Х														<u> </u>
	p64																		
Bit Positi	ion	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Encoded	Bits	d11	p16	d10	d9	d8	d7	d6	d5	d4	p8	d3	d2	d1	p4	d0	p2	р1	p0

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Table 26. (72, 64) Parity Encoding (continued)

Bit Posit	ion	71	70	69	68	67	66	65	64	63	62	61	60	59	58	57	56	55	54
	p0	Х	Х	х	Х	Х	х	Х	Х	х	Х	х	Х	х	х	х	Х	Х	х
	p1	Х		х		Х		Х		х		х		х		х		Х	
	p2			х	Х			х	Х			х	Х			Х	Х		
Parity Bit Coverage	p4			х	Х	Х	х					х	Х	х	х				
Coverage	p8			х	х	х	х	х	х	х	Х								
	p16	Х	х																
	p32																		
	p64																		

Table 27. Encoder and Decoder Data IN and OUT Positioning

Table 27. Encoder and Decoder Data IV and OOT 1 contoning						
		ENCODER				
DATA IN	Encoded Bits	DATA OUT	Bit Position			
ECC_DATAIN 0	d0 to d7	ECC_DATAOUT0	0 to 7			
ECC_DATAIN 1	d8 to d15	ECC_DATAOUT1	8 to 15			
ECC_DATAIN 2	d16 to d23	ECC_DATAOUT2	16 to 23			
ECC_DATAIN 3	d24 to d31	ECC_DATAOUT3	24 to 31			
ECC_DATAIN 4	d32 to d39	ECC_DATAOUT4	32 to 39			
ECC_DATAIN 5	d40 to d47	ECC_DATAOUT5	40 to 47			
ECC_DATAIN 6	d48 to d55	ECC_DATAOUT6	48 to 55			
ECC_DATAIN 7	d56 to d63	ECC_DATAOUT7	56 to 63			
		ECC_DATAOUT8	64 to 71			
		DECODER				
DATA IN	Bit Position	DATA OUT	Decoded Bits			
ECC_DATAIN 0	0 to 7	ECC_DATAOUT0	d0 to d7			
ECC_DATAIN 1	8 to 15	ECC_DATAOUT1	d8 to d15			
ECC_DATAIN 2	16 to 23	ECC_DATAOUT2	d16 to d23			
ECC_DATAIN 3	24 to 31	ECC_DATAOUT3	d24 to d31			
ECC_DATAIN 4	32 to 39	ECC_DATAOUT4	d32 to d39			
ECC_DATAIN 5	40 to 47	ECC_DATAOUT5	d40 to d47			
ECC_DATAIN 6	48 to 55	ECC_DATAOUT6	d48 to d55			
ECC_DATAIN 7	56 to 63	ECC_DATAOUT7	d56 to d63			
ECC_DATAIN 8	64 to 71					

8.5.1.8.1 ECC Diagnostic Test

The BQ79606A-Q1 provides a diagnostic tool to test the ECC function. There are two modes that are available to run the diagnostic. The first, auto mode (ECC_TEST[MANUAL_AUTO]=0), uses internal data to run the tests. In auto mode, the ECC_TEST[DED_SEC] bit selects the type of test that is to be done and the ECC TEST[ENC DEC] bit determines if the encoder or decoder function is to be tested. The result of the ECC test is provided in the ECC DATAOUT* registers. The expected results from each test are shown in Table 28.

The second, manual mode (ECC_TEST[MANUAL_AUTO] = 1) ECC function allows the user to insert their own SEC or DED errors into the ECC tester. The ECC_DATAIN* registers are used to write the values for the test. The ECC is calculated using the information in the previous section. The ECC_DATAOUT* registers output the result of the test. The SYS_FAULT3[SEC_DET] and SYS_FAULT3[DED_DET] bits indicate which type of error (if any) is detected for the decoding test ONLY. Make sure to clear these bits while disabling the ECC test before starting a decoding test. For the encoding test, these bits do not get updated or affected by the encoding test. Once the required test is configured and the SYS_FAULT3 bits above are reset, write the ECC_TEST[ENABLE]=1 to enable the test. Here are the recommended steps to execute the ECC for both the encoder and the decoding tests:

Manual Decoding:

- 1. Pick up any 72-bits value for the test and block write to ECC_DATAIN[8:0]
- 2. Set the ECC_TEST to manual ECC_TEST[MANUAL_AUTO]=1
- 3. Set decoder setting ECC_TEST[ENC_DEC]=0
- 4. Set decoder to single or double encoding setting with ECC_TEST[DED_SEC] (1 for DED or 0 for SEC)
- 5. Enable ECC test ECC_TEST[ENABLE]=1
- 6. Clear all SEC/DED faults by SYS_FLT3_RST[SEC_DET_RST]=1 and SYS_FLT3_RST[DED_DET_RST]=1
- 7. Read SYS_FAULT3[SEC_DETECT] flag for SEC or SYS_FAULT3[DED_DETECT] flag for DED
- 8. Block read ECC_DATAOUT[7:0] to verify the Decoder test results
- 9. Disable ECC test ECC_TEST[ENABLE]=0.
- 10. Clear SEC/DEC faults.

Manual Encoding steps:

- 1. Pick up any 64-bits value for the test and block write to ECC_DATAIN[7:0]
- 2. Set ECC_TEST to manual ECC_TEST[MANUAL_AUTO]=1
- 3. Set the encoder setting using ECC_TEST[ENC_DEC]=1
- 4. Enable the ECC test with ECC_TEST[ENABLE]=1
- 5. Ensure ECC_DATAOUT[8:0] match the value in step "1"
- 6. Disable ECC test ECC_TEST[ENABLE]=0.
- 7. Clear SEC/DEC faults.

Automatic Decoding steps:

- 1. Set ECC_TEST to automatic ECC_TEST[MANUAL_AUTO]=0
- 2. Set decoder setting ECC_TEST[ENC_DEC]=0
- 3. Set decoder to single or double encoding setting with ECC_TEST[DED_SEC] (1 for DED or 0 for SEC)
- 4. Enable ECC test ECC TEST[ENABLE]=1
- 5. Clear all SEC/DED faults by SYS_FLT3_RST[SEC_DET_RST]=1 and SYS_FLT3_RST[DED_DET_RST]=1
- 6. Read SYS FAULT3[SEC DETECT] flag for SEC or SYS FAULT3[DED DETECT] flag for DED
- 7. Block read ECC_DATAOUT[7:0] to verify the Decoder test results as in the table below
- 8. Disable ECC test ECC TEST[ENABLE]=0

Automatic Encoding steps:

- 1. Set ECC_TEST to automatic ECC_TEST[MANUAL_AUTO]=0
- Set the encoder setting using ECC_TEST[ENC_DEC]=1
- 3. Enable the ECC test with ECC TEST[ENABLE]=1
- 4. Block read ECC_DATAOUT[8:0] to verify the Encoder test results as in the table below
- 5. Disable ECC test ECC_TEST[ENABLE]=0

Table 28. Automatic (ECC_TEST[MANUAL_AUTO]=0) ECC Diagnostic Results

ECC_TEST[DED _SEC]	ECC_TEST[ENC_DEC]	SYS_FAULT3[SEC_DE T]	SYS_FAULT3[DED_D ET]	ECC_DATAOUT*
0 (SEC test)	0 (Decoder test)	1	0	0x18C3_FF8A_68A9_8069
0 (SEC test)	1 (Encoder test)	N/A	N/A	0xCD_3968_C140_2EA5_ED6D



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ECC_TEST[DED _SEC]	ECC_TEST[ENC_DEC]	SYS_FAULT3[SEC_DE T]	SYS_FAULT3[DED_D ET]	ECC_DATAOUT*
1 (DED test)	0 (Decoder test)	0	1	0x0000_0000_0000
1 (DED test)	1 (Encoder test)	N/A	N/A	0xCD_3968_C140_2EA5_ED6D

8.5.2 General Purpose IOs and SPI

The BQ79606A-Q1 integrates six general purpose input/outputs (GPIOn). Registers GPIO1 CONF -GPIO6 CONF control the GPIO behavior. Each GPIO is programmable to be an input or an output. Additionally, GPIO1 - GPIO6 are configurable as ADC inputs either for NTC monitoring (ratiometric result) or absolute voltage measurement. GPIO1-GPIO6 are also configurable to be monitored by internal, hardware comparators for over/under-temperature monitoring. See Cell Over/Under-Temperature Comparatorss for more details.

The pullup and pulldowns are configurable (GPIO*_CONF[PUPD_SEL]) to be FET push-pull (between VIO and DVSS), to have an weak pullup (to VIO) or weak pulldown (to DVSS) resistor enabled. Pull-downs must not be used in output mode. Additionally, push-pull mode must not be used in input mode. If either of these configurations are selected, correct operation is not guaranteed and undesirable operation may occur.

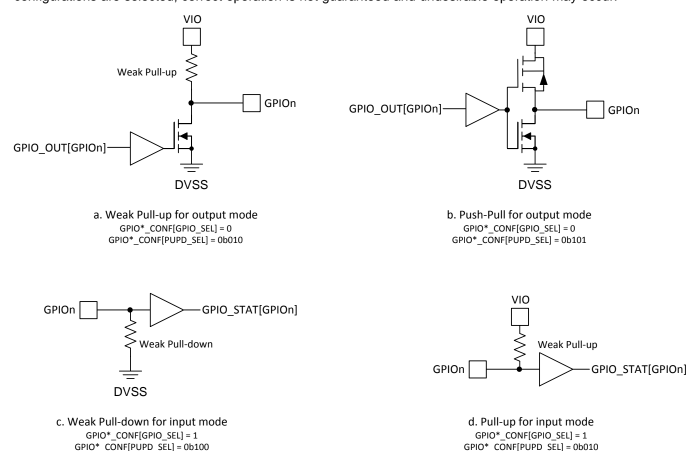


Figure 32. Acceptable GPIO Input/Output Configurations

There is a configurable option (GPIO*_CONF[FAULT_EN]) for the GPIO to trigger a FAULT condition when high or low. When enabled, the GPIOs that are in a fault state set a flag in the GPIO FAULT register. These faults are triggered regardless of the GPIO*_CONF[GPIO_SEL] setting for the GPIO (see the priority ranking below). Additionally, the GPIO_STAT register shows the status ('0' or '1') of the individual GPIO pins regardless of input/output configuration. While configured as an output, the state of the GPIOn is controlled using the GPIO_OUT register.

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There are several functions that utilize the GPIOs as listed below. As many of these functions may mistakenly be enabled simultaneously, there is a priority to the functions. The following list shows the GPIO function priority when multiple function are simultaneously enabled (1 is the highest priority and GPIO*_CONF refers to GPIO1 CONF through GPIO6_CONF registers):

- 1. SPI Master enabled (SPI_CFG[SPI_EN] = 1). GPIO*_CONF[GPIO_SEL], GPIO*_CONF[FLT_EN] and GPIO*_CONF[PUPD_SEL] bits are ignored. This is only valid for GPIO3-GPIO6. GPIO1 and GPIO2 are unaffected when the SPI master is enabled.
- 2. GPIO Addressing enabled (GPIO*_CONF[ADD_SEL] = 1). GPIO automatically setup as input. GPIO*_CONF[GPIO_SEL], GPIO*_CONF[FLT_EN] and GPIO*_CONF[PUPD_SEL] bits are ignored. See the GPIO Addressing section for more details.
- 3. ADC measurements enabled (GPIO*_CONF[PUPD_SEL] = 0b000)
- 4. Normal GPIO behavior (GPIO*_CONF[GPIO_SEL] programmable) and GPIO configured as Fault (GPIO*_CONF[FLT_EN] is set as fault low or high)

Note that the OT/UT function is not affected by the GPIO configuration. If enabled, the OT/UT function will signal faults as normal. For example, if the SPI master is enabled and the OT/UT function is enabled on GPIOs 3-6, faults are indicated as the clock and data are driven by the master (i.e. SCLK idling low trips the OT fault on GPIO6)

8.5.2.1 GPIO ADC Measurements

GPIO1 - GPIO6 are available to measure using the auxiliary ADC. To use the GPIOn as ADC input, first configure the GPIOn as an input using the corresponding GPIO*_CONF register. Enable the ADC conversion on the GPIOn inputs using the AUX_ADC_CTRL1 register. Note If GPIO* is weakly pulled-up (to VIO) and then a GPIO* AUX_ADC conversion is performed, the ADC data will correspond to 96% of VIO. This is due to the resistor divider in the ADCMUX circuit. See *AUX GPIO Input Measurement* for more details.

8.5.2.2 SPI Master Interface

The BQ79606A-Q1 GPIOs are configurable as a SPI master interface. The master is used to control devices such as an external OTP or the Active Balancing Chipset (EMB1428/EMB1499) from Texas Instruments. The SPI interface includes four I/Os: clock (SCLK), master data output (MOSI), master data input (MISO), and the slave select (SS). Three of the lines are shared by all devices on the SPI bus: SCLK, MOSI and MISO. SCLK is generated by the BQ79606A-Q1 (f_{SCLK}) and is used for synchronization. MOSI and MISO are the data lines.

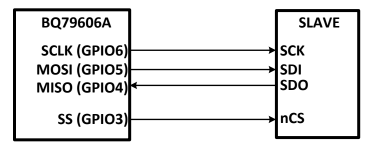


Figure 33. SPI Configuration

Each stack device is configurable to be a SPI master. The result looks something like Figure 34.

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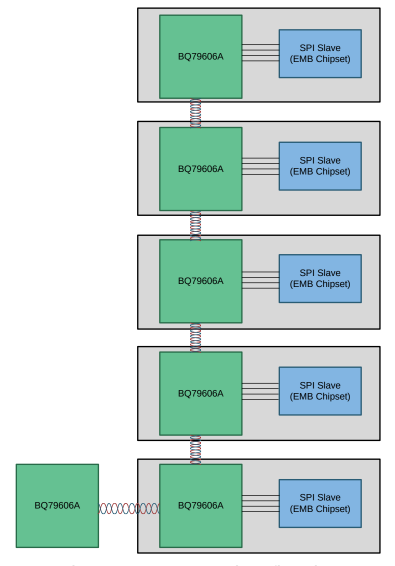
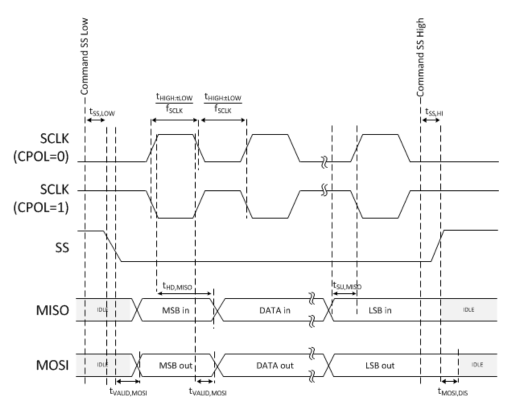


Figure 34. SPI Master Stack Configuration

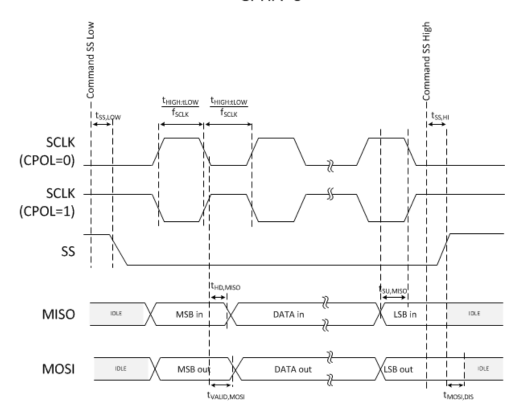
The SPI timing diagram is shown in Figure 35.

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CPHA=0



CPHA=1

Figure 35. SPI Timing Diagram





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Clock polarity (CPOL) and clock phase (CPHA) define the SPI bus clock format. These are programmable for the BQ79606A-Q1 using the SPI_CFG[CPOL] and SPI_CFG[CPHA] bits. The SPI clock is inverted/non-inverted depending on CPOL parameter. The CPHA parameter shifts the sampling phase. While SPI_CFG[CPHA]=0, MISO and MOSI are sampled on the leading (first) clock edge. When SPI_CFG[CPHA]=1, MISO and MOSI are sampled on the trailing (second) clock edge, regardless of whether that clock edge is rising or falling. The following sections outline the behavior of CPHA and CPOL.

8.5.2.2.1 CPOL=0, CPHA=0

The data must be available before the first clock signal rising. The clock idle state is zero. The data on MISO and MOSI lines must be stable while the clock is high and are changed only when the clock is low. The data is captured on the clock's low-to-high transition and propagated on high-to-low clock transition.

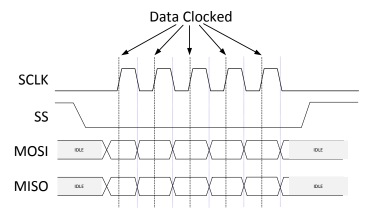


Figure 36. CPOL=0, CPHA=0 Diagram

8.5.2.2.2 CPOL=0, CPHA=1

The first clock signal rising is used to prepare the data. The clock idle state is zero. The data on MISO and MOSI lines must be stable while the clock is low and is only changed when the clock is high. The data is captured on the clock's high-to-low transition and propagated on low-to-high clock transition.

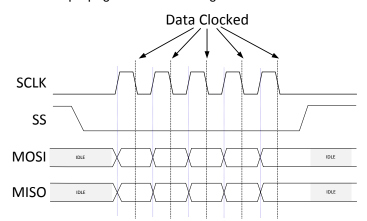


Figure 37. CPOL=0, CPHA=1 Diagram

8.5.2.2.3 CPOL=1, CPHA=0

The data must be available before the first clock signal falling. The clock idle state is one. The data on MISO and MOSI lines must be stable while the clock is low and is only changed when the clock is high. The data is captured on the clock's high-to-low transition and propagated on low-to-high clock transition.

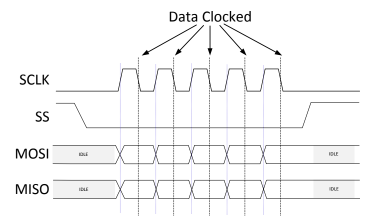


Figure 38. CPOL=1, CPHA=0 Diagram

8.5.2.2.4 CPOL=1, CPHA=1

The first clock signal falling is used to prepare the data. The clock idle state is one. The data on MISO and MOSI lines must be stable while the clock is high and can be changed when the clock is low. The data is captured on the clock's low-to-high transition and propagated on high-to-low clock transition.

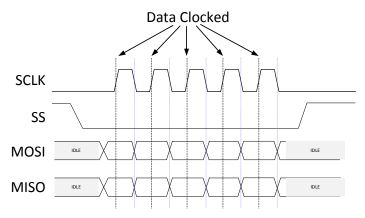


Figure 39. CPOL=1, CPHA=1 Diagram

8.5.2.2.5 SPI Master Protocol

The master is programmed using a combination of writes. A first write must be done to the SPI_CFG register to configure the master for the transaction. The SPI_CFG[SPI_EN] bit is used to enable the SPI master interface, the SPI_CFG[SS_STAT] bit is used to select the slave device, and finally, the SPI_CFG[NUMBITS] sets how many bits the transaction is (1-bit to 8-bit transaction). SPI_CFG[NUMBITS] is only read by the device when the SPI_GO command is executed. After the SPI is configured, write to the SPI_EXE[SPI_GO] bit to execute the transaction. Once the SPI_EXE[SPI_GO] is written to a '1', a SPI transaction of a length set by SPI_CFG[NUMBITS] is executed. The SPI_CFG[SS_STAT] write and the SPI_EXE[SPI_GO] write must be two separate transaction to guarantee a properly executed transaction. The transaction writes the bits in the SPI_TX register to the slave device and simultaneously reads the bits from the slave device to the SPI_RX register. For an 8-bit write, the full byte is used. For less than 8-bit transactions, the write is done starting with the LSB and the read updates starting with LSB. For example, for a 3-bit transaction, bits 2:0 of the register SPI_TX are written to MOSI while the bits 2:0 of SPI_RX updated with the read data from MISO. Due to the simultaneous

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read and write of the data, the SPI master supports both types of SPI devices. For devices where read/write are separate transactions, SPI_RX is a "don't care" when a write is done. Multiple writes or read are possible while the SS pin of a particular device is selected. This enables support for SPI slaves that larger than 8-bit transactions. Multiple transactions must be done while SS is selected to complete larger than 8-bit transactions. Once the read or write is complete, set the SPI_CFG[SS_STAT] bit to end the transaction.

It should be noted that before the SPI_CFG[SPI_EN] bit is set, the SPI interface pins are configured by the GPIO*_CONF registers. This could lead to invalid states on the SPI pins (from the SPI interface perspective). For example, if the GPIO*_CONF registers have GPIO3 configured as an input, with the SPI function disabled GPIO3 (SS) may be low, selecting the slave device without intending to. If this is an issue for the application, use an external pull up to VIO to ensure the correct state for the slave. Once SPI is enabled, all of the GPIOs are set in accordance to the SPI_CFG register.

NOTE

Do not change the CPHA (SPI_CFG[CPHA]/CPOL (SPI_CFG[CPOL]) values and the SS output (SPI_CFG[SS_STAT]) in a single write transaction as this may result in changing the idle clock value while SS is active which results in a faulty communication.

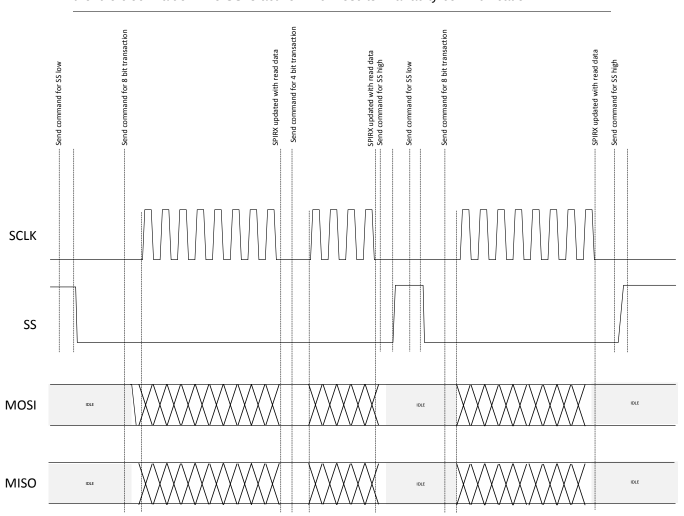


Figure 40. SPI Command Frame Timing

8.5.2.2.5.1 SPI Write Examples

In the following example, an 8-bit write to the SPI slave of 0x3B is done. The slave has an active-low chip select with a (CPOL, CPHA) requirement of (0,0).



Table 29. 8-Bit SPI Write Transaction

Transaction	Register	Data	Comments
Write	SPI_TX	0x3B	Could be written as 1st or 2nd transaction
Write	SPI_CFG	0x08	SS low (start transaction), CPOL and CPHA = 0, SPI enabled, 8-bit transaction
Write	SPI_EXE	0x01	Execute write (0X3B sent out the MOSI output)
Write	SPI_CFG	0x18	SS high (stops transaction)

In the following example, an 12-bit write to the SPI slave of 0x73B is done. The slave has an active-low chip select with a (CPOL, CPHA) requirement of (0,0).

Table 30. 12-Bit SPI Write Transaction

Transaction	Register	Data	Comments
Write	SPI_TX	0x73	Could be written as 1st or 2nd transaction
Write	SPI_CFG	0x08	SS low (start transaction), CPOL and CPHA = 0, SPI enabled, 8-bit transaction
Write	SPI_EXE	0x01	Execute Write (0x73 sent out the MOSI output)
Write	SPI_TX	0x0B	Update lower bits of SPI_TX with the 4-bits
Write	SPI_CFG	0x0C	SS low (start transaction), CPOL and CPHA = 0, SPI enabled, 4-bit transaction
Write	SPI_EXE	0x01	Execute Write (0xB sent out the MOSI output)
Write	SPI_CFG	0x18	SS high, stops transaction

8.5.2.2.5.2 SPI Read Examples

In the following example, an 8-bit read to the SPI slave done (0x3B is expected result). The slave has an active-low chip select with a (CPOL, CPHA) requirement of (0,0).

Table 31. 8-Bit SPI Read Transaction

Transaction	Register	Data	Comments
Write	SPI_CFG	0x08	SS low (start transaction), CPOL and CPHA = 0, SPI enabled, 8-bit transaction
Write	SPI_EXE	0x01	Execute read (0X3B received on the MISO input)
	SPI_RX	0x3B	Updated by SPI
Write	SPI_CFG	0x18	SS high (stops transaction)
Read	SPI_RX		Read the result of the SPI read

In the following example, an 12-bit read to the SPI slave done (0x73B is expected result). The slave has an active-low chip select with a (CPOL, CPHA) requirement of (0,0).

Table 32. 12-Bit SPI Read Transaction

Transaction	Register	Data	Comments
Write	SPI_CFG	0x08	SS low (start transaction), CPOL and CPHA = 0, SPI enabled, 8-bit transaction
Write	SPI_EXE	0x01	Execute read (0X3B received on the MISO input)

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Table 32. 12-Bit SPI Read Transaction (continued)

Transaction	Register	Data	Comments
	SPI_RX	0x73	Updated by SPI
Read	SPI_RX		Read the result of the SPI read
Write	SPI_CFG	0x0C	Configure 4-bit transaction
Write	SPI_EXE	0x01	Execute read (0x07 received on the MISO input)
	SPI_RX	0x0B	Lower 4-bits updated by SPI
Write	SPI_CFG	0x18	SS high (stops transaction)
Read	SPI_RX		Read the result of the SPI read

8.5.2.3 SPI Loopback Function

The SPI master has a loopback function that is enabled using the DIAG_CTRL1[SPI_LOOPBACK] bit. When enabled, the byte in the SPI_TX register is clocked directly to the MISO pin of the SPI master to verify the SPI master functionality. This is done internally, so no external connection is required to run this test. This verifies that the SPI function is working correctly. The SPI_CFG, SPI_TX, and SPI_EXE registers are written as a normal SPI transaction, but the external pins do not toggle during this mode. The expected result of the test is that the byte in the SPI_TX register is read into the SPI_RX register. The SS pin is latched to the setting in SPI_CFG[SS_STAT] that existed when the LOOPBACK mode was enabled. The CPHA and CPOL parameters must be set before entering LOOPBACK mode to ensure proper operation. Changing the CPOL or CPHA parameters while in LOOPBACK mode may result in errant pulses on the SPI outputs and is not recommended.

8.5.3 Safety Mechanisms

The BQ79606A-Q1 complies with applicable component level requirements for ASIL-D. The Safety Manual for BQ79606A-Q1 (SLUA822) and the BQ79606A-Q1 FMEDA documents are available separately from Texas Instruments. Contact TI Sales Associate or Applications Engineer for further information.

9.6 Pagistar Mans

8.6 Register Maps

KEY: ADDR = Address; R = Read; W = Write; R/W = Read/Write; NVM = Non-volatile memory (OTP): 'Various' indicates that the value is set in the factory and is not consistent device to device.

Reserved bits that are located between 0x100 to 0x2E2 are not implemented in the design. Any writes to these bits are ignored. Reads to these bits always return '0'. However the reserved bits located between 0x00 to 0xC7 are implemented and is part of CRC calculation. The user should not write them. Spare bits are implemented in the design, but do not perform a function. These bits are read/write as normal, but do not influence any behaviors, but can be included in CRC calculation depending on the location (as indicated in the summary register table).

General Note on Command Buffers: There are three command buffers (one for UART, COMH, and COML) which assemble frames as they are received. The command buffers check for IERR, SOF, BERR and CRC. If a frame is valid and passes all those checks, then it gets sent to the command processor, which then checks TXDIS and UNEXP.

Register details are shown using the format shown in Table 33

REGISTERNAME Register Address: REGISTER ADDRESS **B7 B6 B5 B4 B3** B2 **B1** B₀ Bit Name Bit 7 Hardware Bit 6 Hardware Bit 5 Hardware Bit 4 Hardware Bit 3 Hardware Bit 2 Hardware Bit 1 Hardware Bit 0 Hardware Default Default Default Default Default Default Default Default R-Read. W-Write. R-Read. W-Write. R-Read W-Write R-Read W-Write R-Read W-Write R-Read W-Write R-Read W-Write R-Read W-Write RW-Read/Write RW-Read/Write RW-Read/Write RW-Read/Write RW-Read/Write RW-Read/Write RW-Read/Write RW-Read/Write Bit Name [bit Bit Description number] Bit Name [bit Bit Description number]

Table 33. Register Details

8.6.1 Customer Registers

8.6.1.1 Register Summary Table

Addr	Register	Description	Reset Value	Included in CRC?	Factory OTP Reset Value	Included in NVM?
0x00	DEVADD_OTP	Device Address OTP Default	0x00	yes	0x00	yes
0x01	CONFIG	Device Configuration	0x00	yes	0x00	yes
0x02	GPIO_FLT_MSK	GPIO Fault Mask	0x00	yes	0x00	yes
0x03	UV_FLT_MSK	UV Comparator Fault Mask	0x00	yes	0x00	yes
0x04	OV_FLT_MSK	OV Comparator Fault Mask	0x00	yes	0x00	yes
0x05	UT_FLT_MSK	UT Comparator Fault Mask	0x00	yes	0x00	yes
0x06	OT_FLT_MSK	OT Comparator Fault Status Mask	0x00	yes	0x00	yes
0x07	TONE_FLT_MSK	FAULT_ Bus Tone Fault Mask	0x00	yes	0x00	yes
0x08	COMM_UART_FLT_ MSK	UART Fault Mask	0x00	yes	0x00	yes
0x09	COMM_UART_RC_ FLT_MSK	UART Receive Command Fault Mask	0x00	yes	0x00	yes
0x0A	COMM_UART_RR_ FLT_MSK	UART Receive Response Fault Mask	0x00	yes	0x00	yes
0x0B	COMM_UART_TR_ FLT_MSK	UART Transmit Fault Mask	0x00	yes	Various	yes



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0x0C	COMM_COMH_FLT _MSK	COMH Bus Fault Mask	0x00	yes	0x00	yes
0x0D	COMM_COMH_RC_ FLT_MSK	COMH Receive Command Fault Mask	0x00	yes	0x00	yes
0x0E	COMM_COMH_RR_ FLT_MSK	COMH Receive Response Fault Mask	0x00	yes	0x00	yes
0x0F	COMM_COMH_TR_ FLT_MSK	COMH Transmit Fault Mask	0x00	yes	0x00	yes
0x10	COMM_COML_FLT _MSK	COML Bus Fault Mask	0x00	yes	0x00	yes
0x11	COMM_COML_RC_ FLT_MSK	COML Receive Command Fault Mask	0x00	yes	0x00	yes
0x12	COMM_COML_RR_ FLT_MSK	COML Receive Response Fault Mask	0x00	yes	0x00	yes
0x13	COMM_COML_TR_ FLT_MSK	COML Transmit Fault Mask	0x00	yes	0x00	yes
0x14	OTP_FLT_MSK	OTP Page Fault Mask	0x00	yes	0x00	yes
0x15	RAIL_FLT_MSK	Power Rail Fault Mask	0x00	yes	0x00	yes
0x16	SYS_FLT1_FLT_MS	System Fault 1 Mask	0x00	yes	0x00	yes
0x17	SYS_FLT2_FLT_MS K	System Fault 2 Mask	0x00	yes	0x00	yes
0x18	SYS_FLT3_FLT_MS K	IC System Fault 3 Mask	0x00	yes	0x00	yes
0x19	OVUV_BIST_FLT_M SK	OVUV BIST Fault Mask	0x00	yes	0x00	yes
0x1A	OTUT_BIST_FLT_M SK	OTUT BIST Fault Mask	0x00	yes	0x00	yes
0x1B	SPARE_01	Spare Register	0x00	yes	Various	yes
0x1C	SPARE_02	Spare Register	0x00	yes	Various	yes
0x1D	SPARE_03	Spare Register	0x00	yes	Various	yes
0x1E	SPARE_04	Spare Register	0x00	yes	Various	yes
0x1F	SPARE_05	Spare Register	0x00	yes	Various	yes
0x20	COMM_CTRL	Communication Control	0x34	yes	0x3C	yes
0x21	DAISY_CHAIN_CTR	Daisy Chain RX/TX Enable Control	0x3C	yes	0x3C	yes
0x22	TX_HOLD_OFF	Transmitter Holdoff Control	0x00	yes	0x00	yes
0x23	COMM_TO	Communication Timeout Control	0x00	yes	0x3C	yes
0x24	CELL_ADC_CONF1	Cell and DIETEMP ADC Configuration 1	0x60	yes	0x62	yes
0x25	CELL_ADC_CONF2	Cell and DIETEMP ADC Configuration 2	0x07	yes	0x08	yes
0x26	AUX_ADC_CONF	Auxiliary ADC Configuration	0x0C	yes	0x0C	yes
0x27	ADC_DELAY	ADC Configuration	0x00	yes	0x00	yes
0x28	GPIO_ADC_CONF	GPIO ADC Result Configuration	0x00	yes	0x00	yes
0x29	OVUV_CTRL	Cell Hardware Protection Channel Control	0x00	yes	0x00	no
0x2A	UV_THRESH	Comparator Under Voltage Threshold	0x60	yes	0x32	yes
0x2B	OV_THRESH	Comparator Over Voltage Threshold	0x60	yes	0x64	yes

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0x2C	OTUT_CTRL	GPIO Over and Under Temperature Comparator Control	0x00	yes	0x00	yes
0x2D	OTUT_THRESH	Comparator Over Temperature Threshold	0x00	yes	0x5A	yes
0x2E	COMP_DG	Hardware Protection Deglitch	0x00	yes	0x0A	yes
0x2F	GPIO1_CONF	GPIO1 Configuration	0x30	yes	0x30	yes
0x30	GPIO2_CONF	GPIO2 Configuration	0x30	yes	0x30	yes
0x31	GPIO3_CONF	GPIO3 Configuration	0x30	yes	0x30	yes
0x32	GPIO4_CONF	GPIO4 Configuration	0x30	yes	0x30	yes
0x33	GPIO5_CONF	GPIO5 Configuration	0x30	yes	0x30	yes
0x34	GPIO6_CONF	GPIO6 Configuration	0x30	yes	0x30	yes
0x35	CELL1_GAIN	Cell 1 Gain Calibration	0x00	yes	0x00	yes
0x36	CELL2_GAIN	Cell 2 Gain Calibration	0x00	yes	0x00	yes
0x37	CELL3_GAIN	Cell 3 Gain Calibration	0x00	yes	0x00	yes
0x38	CELL4_GAIN	Cell 4 Gain Calibration	0x00	yes	0x00	yes
0x39	CELL5_GAIN	Cell 5 Gain Calibration	0x00	yes	0x00	yes
0x3A	CELL6_GAIN	Cell 6 Gain Calibration	0x00	yes	0x00	yes
0x3B	CELL1_OFF	Cell 1 Offset Calibration	0x00	yes	0x00	yes
0x3C	CELL2_OFF	Cell 2 Offset Calibration	0x00	yes	0x00	yes
0x3D	CELL3_OFF	Cell 3 Offset Calibration	0x00	yes	0x00	yes
0x3E	CELL4_OFF	Cell 4 Offset Calibration	0x00	yes	0x00	yes
0x3F	CELL5_OFF	Cell 5 Offset Calibration	0x00	yes	0x00	yes
0x40	CELL6_OFF	Cell 6 Offset Calibration	0x00	yes	0x00	yes
0x41	GPIO1_GAIN	GPIO1 Gain Calibration	0x00	yes	0x00	yes
0x42	GPIO2_GAIN	GPIO2 Gain Calibration	0x00	yes	0x00	yes
0x43	GPIO3_GAIN	GPIO3 Gain Calibration	0x00	yes	0x00	yes
0x44	GPIO4_GAIN	GPIO4 Gain Calibration	0x00	yes	0x00	yes
0x45	GPIO5_GAIN	GPIO5 Gain Calibration	0x00	yes	0x00	yes
0x46	GPIO6_GAIN	GPIO6 Gain Calibration	0x00	yes	0x00	yes
0x47	GPIO1_OFF	GPIO1 Offset Calibration	0x00	yes	0x00	yes
0x48	GPIO2_OFF	GPIO2 Offset Calibration	0x00	yes	0x00	yes
0x49	GPIO3_OFF	GPIO3 Offset Calibration	0x00	yes	0x00	yes
0x4A	GPIO4_OFF	GPIO4 Offset Calibration	0x00	yes	0x00	yes
0x4B	GPIO5_OFF	GPIO5 Offset Calibration	0x00	yes	0x00	yes
0x4C	GPIO6_OFF	GPIO6 Offset Calibration	0x00	yes	0x00	yes
0x4D	GPAUXCELL_GAIN	GP ADC Offset, CH1	0x00	yes	0x00	yes
0x4E	GPAUXCELL_OFF	GP ADC Offset, CH1	0x00	yes	0x00	yes



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0x4F	GPAUX_GAIN	GP ADC Offset, CH2-32	0x00	yes	0x00	yes
0x50	GPAUX_OFF	GP ADC Offset, CH2-32	0x00	yes	0x00	yes
0x51	VC1COEFF1	Cell 1 ADC Gain Correction	0x00	yes	Various	yes
0x52	VC1COEFF2	Cell 1 ADC Gain Correction	0x00	yes	Various	yes
0x53	VC1COEFF3	Cell 1 ADC Gain Correction	0x00	yes	Various	yes
0x54	VC1COEFF4	Cell 1 ADC Gain Correction	0x00	yes	Various	yes
0x55	VC1COEFF5	Cell 1 ADC Gain Correction	0x00	yes	Various	yes
0x56	VC1COEFF6	Cell 1 ADC Gain Correction	0x00	yes	Various	yes
0x57	VC1COEFF7	Cell 1 ADC Gain Correction	0x00	yes	Various	yes
0x58	VC1COEFF8	Cell 1 ADC Gain Correction	0x00	yes	Various	yes
0x59	VC1COEFF9	Cell 1 ADC Offset/ Gain Correction	0x00	yes	Various	yes
0x5A	VC1COEFF10	Cell 1 ADC Offset Correction	0x00	yes	Various	yes
0x5B	VC1COEFF11	Cell 1 ADC Offset Correction	0x00	yes	Various	yes
0x5C	VC1COEFF12	Cell 1 ADC Offset Correction	0x00	yes	Various	yes
0x5D	VC1COEFF13	Cell 1 ADC Offset Correction	0x00	yes	Various	yes
0x5E	VC1COEFF14	Cell 1 ADC Offset Correction	0x00	yes	Various	yes
0x5F	VC2COEFF1	Cell 2 ADC Gain Correction	0x00	yes	Various	yes
0x60	VC2COEFF2	Cell 2 ADC Gain Correction	0x00	yes	Various	yes
0x61	VC2COEFF3	Cell 2 ADC Gain Correction	0x00	yes	Various	yes
0x62	VC2COEFF4	Cell 2 ADC Gain Correction	0x00	yes	Various	yes
0x63	VC2COEFF5	Cell 2 ADC Gain Correction	0x00	yes	Various	yes
0x64	VC2COEFF6	Cell 2 ADC Gain Correction	0x00	yes	Various	yes
0x65	VC2COEFF7	Cell 2 ADC Gain Correction	0x00	yes	Various	yes
0x66	VC2COEFF8	Cell 2 ADC Gain Correction	0x00	yes	Various	yes
0x67	VC2COEFF9	Cell 2 ADC Offset/ Gain Correction	0x00	yes	Various	yes
0x68	VC2COEFF10	Cell 2 ADC Offset Correction	0x00	yes	Various	yes
0x69	VC2COEFF11	Cell 2 ADC Offset Correction	0x00	yes	Various	yes
0x6A	VC2COEFF12	Cell 2 ADC Offset Correction	0x00	yes	Various	yes
0x6B	VC2COEFF13	Cell 2 ADC Offset Correction	0x00	yes	Various	yes
0x6C	VC2COEFF14	Cell 2 ADC Offset Correction	0x00	yes	Various	yes
0x6D	VC3COEFF1	Cell 3 ADC Gain Correction	0x00	yes	Various	yes
0x6E	VC3COEFF2	Cell 3 ADC Gain Correction	0x00	yes	Various	yes

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0x6F	VC3COEFF3	Cell 3 ADC Gain Correction	0x00	yes	Various	yes
0x70	VC3COEFF4	Cell 3 ADC Gain Correction	0x00	yes	Various	yes
0x71	VC3COEFF5	Cell 3 ADC Gain Correction	0x00	yes	Various	yes
0x72	VC3COEFF6	Cell 3 ADC Gain Correction	0x00	yes	Various	yes
0x73	VC3COEFF7	Cell 3 ADC Gain Correction	0x00	yes	Various	yes
0x74	VC3COEFF8	Cell 3 ADC Gain Correction	0x00	yes	Various	yes
0x75	VC3COEFF9	Cell 3 ADC Offset/ Gain Correction	0x00	yes	Various	yes
0x76	VC3COEFF10	Cell 3 ADC Offset Correction	0x00	yes	Various	yes
0x77	VC3COEFF11	Cell 3 ADC Offset Correction	0x00	yes	Various	yes
0x78	VC3COEFF12	Cell 3 ADC Offset Correction	0x00	yes	Various	yes
0x79	VC3COEFF13	Cell 3 ADC Offset Correction	0x00	yes	Various	yes
0x7A	VC3COEFF14	Cell 3 ADC Offset Correction	0x00	yes	Various	yes
0x7B	VC4COEFF1	Cell 4 ADC Gain Correction	0x00	yes	Various	yes
0x7C	VC4COEFF2	Cell 4 ADC Gain Correction	0x00	yes	Various	yes
0x7D	VC4COEFF3	Cell 4 ADC Gain Correction	0x00	yes	Various	yes
0x7E	VC4COEFF4	Cell 4 ADC Gain Correction	0x00	yes	Various	yes
0x7F	VC4COEFF5	Cell 4 ADC Gain Correction	0x00	yes	Various	yes
0x80	VC4COEFF6	Cell 4 ADC Gain Correction	0x00	yes	Various	yes
0x81	VC4COEFF7	Cell 4 ADC Gain Correction	0x00	yes	Various	yes
0x82	VC4COEFF8	Cell 4 ADC Gain Correction	0x00	yes	Various	yes
0x83	VC4COEFF9	Cell 4 ADC Offset/ Gain Correction	0x00	yes	Various	yes
0x84	VC4COEFF10	Cell 4 ADC Offset Correction	0x00	yes	Various	yes
0x85	VC4COEFF11	Cell 4 ADC Offset Correction	0x00	yes	Various	yes
0x86	VC4COEFF12	Cell 4 ADC Offset Correction	0x00	yes	Various	yes
0x87	VC4COEFF13	Cell 4 ADC Offset Correction	0x00	yes	Various	yes
0x88	VC4COEFF14	Cell 4 ADC Offset Correction	0x00	yes	Various	yes
0x89	VC5COEFF1	Cell 5 ADC Gain Correction	0x00	yes	Various	yes
0x8A	VC5COEFF2	Cell 5 ADC Gain Correction	0x00	yes	Various	yes
0x8B	VC5COEFF3	Cell 5 ADC Gain Correction	0x00	yes	Various	yes
0x8C	VC5COEFF4	Cell 5 ADC Gain Correction	0x00	yes	Various	yes
0x8D	VC5COEFF5	Cell 5 ADC Gain Correction	0x00	yes	Various	yes
0x8E	VC5COEFF6	Cell 5 ADC Gain Correction	0x00	yes	Various	yes



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0x8F	VC5COEFF7	Cell 5 ADC Gain Correction	0x00	yes	Various	yes
0x90	VC5COEFF8	Cell 5 ADC Gain Correction	0x00	yes	Various	yes
0x91	VC5COEFF9	Cell 5 ADC Offset/ Gain Correction	0x00	yes	Various	yes
0x92	VC5COEFF10	Cell 5 ADC Offset Correction	0x00	yes	Various	yes
0x93	VC5COEFF11	Cell 5 ADC Offset Correction	0x00	yes	Various	yes
0x94	VC5COEFF12	Cell 5 ADC Offset Correction	0x00	yes	Various	yes
0x95	VC5COEFF13	Cell 5 ADC Offset Correction	0x00	yes	Various	yes
0x96	VC5COEFF14	Cell 5 ADC Offset Correction	0x00	yes	Various	yes
0x97	VC6COEFF1	Cell 6 ADC Gain Correction	0x00	yes	Various	yes
0x98	VC6COEFF2	Cell 6 ADC Gain Correction	0x00	yes	Various	yes
0x99	VC6COEFF3	Cell 6 ADC Gain Correction	0x00	yes	Various	yes
0x9A	VC6COEFF4	Cell 6 ADC Gain Correction	0x00	yes	Various	yes
0x9B	VC6COEFF5	Cell 6 ADC Gain Correction	0x00	yes	Various	yes
0x9C	VC6COEFF6	Cell 6 ADC Gain Correction	0x00	yes	Various	yes
0x9D	VC6COEFF7	Cell 6 ADC Gain Correction	0x00	yes	Various	yes
0x9E	VC6COEFF8	Cell 6 ADC Gain Correction	0x00	yes	Various	yes
0x9F	VC6COEFF9	Cell 6 ADC Offset/ Gain Correction	0x00	yes	Various	yes
0xA0	VC6COEFF10	Cell 6 ADC Offset Correction	0x00	yes	Various	yes
0xA1	VC6COEFF11	Cell 6 ADC Offset Correction	0x00	yes	Various	yes
0xA2	VC6COEFF12	Cell 6 ADC Offset Correction	0x00	yes	Various	yes
0xA3	VC6COEFF13	Cell 6 ADC Offset Correction	0x00	yes	Various	yes
0xA4	VC6COEFF14	Cell 6 ADC Offset Correction	0x00	yes	Various	yes
0xA5	VAUXCOEFF1	GP ADC Gain Correction - CH2-32	0x00	yes	Various	yes
0xA6	VAUXCOEFF2	GP ADC Gain Correction - CH2-32	0x00	yes	Various	yes
0xA7	VAUXCOEFF3	GP ADC Gain Correction - CH2-32	0x00	yes	Various	yes
0xA8	VAUXCOEFF4	GP ADC Gain Correction - CH2-32	0x00	yes	Various	yes
0xA9	VAUXCOEFF5	GP ADC Gain Correction - CH2-32	0x00	yes	Various	yes
0xAA	VAUXCOEFF6	GP ADC Gain Correction - CH2-32	0x00	yes	Various	yes
0xAB	VAUXCOEFF7	GP ADC Gain Correction - CH2-32	0x00	yes	Various	yes
0xAC	VAUXCOEFF8	GP ADC Gain Correction - CH2-32	0x00	yes	Various	yes
0xAD	VAUXCOEFF9	GP ADC Offset Correction - CH2-32	0x00	yes	Various	yes
0xAE	VAUXCOEFF10	GP ADC Offset Correction - CH2-32	0x00	yes	Various	yes

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0xAF	VAUXCOEFF11	GP ADC Offset Correction - CH2-32	0x00	yes	Various	yes
0xB0	VAUXCOEFF12	GP ADC Offset Correction - CH2-32	0x00	yes	Various	yes
0xB1	VAUXCOEFF13	GP ADC Offset Correction - CH2-32	0x00	yes	Various	yes
0xB2	VAUXCOEFF14	GP ADC Offset Correction	0x00	yes	Various	yes
0xB3	VAUXCELLCOEFF1	GP ADC Gain Correction - CH1	0x00	yes	Various	yes
0xB4	VAUXCELLCOEFF2	GP ADC Gain Correction - CH1	0x00	yes	Various	yes
0xB5	VAUXCELLCOEFF3	GP ADC Gain Correction - CH1	0x00	yes	Various	yes
0xB6	VAUXCELLCOEFF4	GP ADC Gain Correction - CH1	0x00	yes	Various	yes
0xB7	VAUXCELLCOEFF5	GP ADC Gain Correction - CH1	0x00	yes	Various	yes
0xB8	VAUXCELLCOEFF6	GP ADC Gain Correction - CH1	0x00	yes	Various	yes
0xB9	VAUXCELLCOEFF7	GP ADC Gain Correction - CH1	0x00	yes	Various	yes
0xBA	VAUXCELLCOEFF8	GP ADC Gain Correction - CH1	0x00	yes	Various	yes
0xBB	VAUXCELLCOEFF9	GP ADC Offset/ Gain Correction - CH1	0x00	yes	Various	yes
0xBC	VAUXCELLCOEFF1	GP ADC Offset Correction - CH1	0x00	yes	Various	yes
0xBD	VAUXCELLCOEFF1	GP ADC Offset Correction - CH1	0x00	yes	Various	yes
0xBE	VAUXCELLCOEFF1	GP ADC Offset Correction - CH1	0x00	yes	Various	yes
0xBF	VAUXCELLCOEFF1	GP ADC Offset Correction - CH1	0x00	yes	Various	yes
0xC0	VAUXCELLCOEFF1	GP ADC Offset Correction - CH1	0x00	yes	Various	yes
0xC1	SPARE_6	Spare Register	0x00	yes	Various	yes
0xC2	CUST_MISC1	Customer OTP Memory 1	0x00	yes	0x00	yes
0xC3	CUST_MISC2	Customer OTP Memory 2	0x00	yes	0x00	yes
0xC4	CUST_MISC3	Customer OTP Memory 3	0x00	yes	0x00	yes
0xC5	CUST_MISC4	Customer OTP Memory 4	0x00	yes	0x00	yes
0xC6	CUST_CRCH	Customer CRC High Byte	0xBE	no	Various	yes
0xC7	CUST_CRCL	Customer CRC Low Byte	0xA3	no	Various	yes
0x100	OTP_PROG_UNLO CK1A	OTP Program Unlock Code 1A	0x00	no	0x00	no
0x101	OTP_PROG_UNLO CK1B	OTP Program Unlock Code 1B	0x00	no	0x00	no
0x102	OTP_PROG_UNLO CK1C	OTP Program Unlock Code 1C	0x00	no	0x00	no
0x103	OTP_PROG_UNLO CK1D	OTP Program Unlock Code 1D	0x00	no	0x00	no
0x104	DEVADD_USR	Programmable Device Address	0x00	no	0x00	no
0x105	CONTROL1	Device Control	0x00	no	0x00	no
0x106	CONTROL2	Function Enable Control	0x00	no	0x00	no
0x107	OTP_PROG_CTRL	OTP Programming Control	0x00	no	0x00	no



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0x108	GPIO_OUT	GPIO Output Control	0x00	no	0x00	no
0x109	CELL_ADC_CTRL	Cell ADC Control	0x00	no	0x00	no
0x10A	AUX_ADC_CTRL1	Auxiliary ADC Control 1	0x00	no	0x00	no
0x10B	AUX_ADC_CTRL2	Auxiliary ADC Control 2	0x00	no	0x00	no
0x10C	AUX_ADC_CTRL3	Auxiliary ADC Control 3	0x00	no	0x00	no
0x10D	CB_CONFIG	Balance Timer Configuration	0x00	no	0x00	no
0x10E	CB_CELL1_CTRL	Cell 1 Balance Timer Configuration	0x00	no	0x00	no
0x10F	CB_CELL2_CTRL	Cell 2 Balance Timer Configuration	0x00	no	0x00	no
0x110	CB_CELL3_CTRL	Cell 3 Balance Timer Configuration	0x00	no	0x00	no
0x111	CB_CELL4_CTRL	Cell 4 Balance Timer Configuration	0x00	no	0x00	no
0x112	CB_CELL5_CTRL	Cell 5 Balance Timer Configuration	0x00	no	0x00	no
0x113	CB_CELL6_CTRL	Cell 6 Balance Timer Configuration	0x00	no	0x00	no
0x114	CB_DONE_THRES H	Cell Balance Done Comparator Threshold	0x20	no	0x60	no
0x115	CB_SW_EN	Cell Balancing Manual Switch Enable	0x00	no	0x00	no
0x116	DIAG_CTRL1	Diagnostic Control Register 1	0x00	no	0x00	no
0x117	DIAG_CTRL2	Diagnostic Control Register 2	0x00	no	0x00	no
0x118	DIAG_CTRL3	Diagnostic Control Register 3	0x00	no	0x00	no
0x119	DIAG_CTRL4	Diagnostic Control Register 4	0x00	no	0x00	no
0x11A	VC_CS_CTRL	VC Current Source/Sink Control	0x00	no	0x00	no
0x11B	CB_CS_CTRL	CB Current Source/Sink Control	0x00	no	0x00	no
0x11C	CBVC_COMP_CTR L	CB Switch Comparator Control	0x00	no	0x00	no
0x11D	ECC_TEST	ECC Test	0x00	no	0x00	no
0x11E	ECC_DATAIN0	1st Data In Byte for Manual ECC Test	0x00	no	0x00	no
0x11F	ECC_DATAIN1	2nd Data In Byte for Manual ECC Test	0x00	no	0x00	no
0x120	ECC_DATAIN2	3rd Data In Byte for Manual ECC Test	0x00	no	0x00	no
0x121	ECC_DATAIN3	4th Data In Byte for Manual ECC Test	0x00	no	0x00	no
0x122	ECC_DATAIN4	5th Data In Byte for Manual ECC Test	0x00	no	0x00	no
0x123	ECC_DATAIN5	6th Data In Byte for Manual ECC Test	0x00	no	0x00	no
0x124	ECC_DATAIN6	7th Data In Byte for Manual ECC Test	0x00	no	0x00	no
0x125	ECC_DATAIN7	8th Data In Byte for Manual ECC Test	0x00	no	0x00	no
0x126	ECC_DATAIN8	9th Data In Byte for Manual ECC Test	0x00	no	0x00	no
0x127	GPIO_FLT_RST	GPIO Fault Reset	0x00	no	0x00	no
0x128	UV_FLT_RST	UV Comparator Fault Reset	0x00	no	0x00	no



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0x129							
	0x129	OV_FLT_RST		0x00	no	0x00	no
Part Status	0x12A	UT_FLT_RST		0x00	no	0x00	no
Dat2D COMM_LART_FLT_ Reset Reset Reset Reset Roset Roset Command Fault Roset Roset	0x12B	OT_FLT_RST		0x00	no	0x00	no
RST	0x12C	TONE_FLT_RST		0x00	no	0x00	no
Command Fault Reset Command Fault Comm	0x12D			0x00	no	0x00	no
RESPONSE Fault Response Fault Response Fault Response Fault Response Fault Full Resol	0x12E		Command Fault	0x00	no	0x00	no
FLT_RST	0x12F		Response Fault	0x00	no	0x00	no
RST	0x130			0x00	no	0x00	no
FLT_RST Command Fault Reset Re	0x131			0x00	no	0x00	no
FLT_RST Response Fault Reset R	0x132		Command Fault	0x00	no	0x00	no
FLT_RST	0x133		Response Fault	0x00	no	0x00	no
Reset COMM_COMIL_RC COML Receive COML Receive COML Receive Reset COML Receive Response Fault Reset COML Transmit Full Reset COML Transmit Fault Reset COML Transmit COML Reset COML	0x134			0x00	no	0x00	no
STATE Command Fault Reset Rese	0x135			0x00	no	0x00	no
ST	0x136		Command Fault	0x00	no	0x00	no
ST	0x137		Response Fault	0x00	no	0x00	no
Reset	0x138			0x00	no	0x00	no
Reset	0x139	OTP_FLT_RST		0x00	no	0x00	no
Reset	0x13A	RAIL_FLT_RST		0x00	no	0x00	no
Reset	0x13B	SYS_FLT1_RST		0x00	no	0x00	no
Reset	0x13C	SYS_FLT2_RST		0x00	no	0x00	no
ST OTUT_BIST_FLT_R ST OTUT BIST Reset 0x00 no 0x00 no 0x150 OTP_PROG_UNLO CK2A OTP Program Unlock Code 2A 0x00 no 0x00 no 0x151 OTP_PROG_UNLO CK2B OTP Program Unlock Code 2B 0x00 no 0x00 no 0x152 OTP_PROG_UNLO CK2C OTP Program Unlock Code 2C 0x00 no 0x00 no 0x153 OTP_PROG_UNLO CK2D OTP Program Unlock Code 2D 0x00 no 0x00 no 0x154 SPI_CFG SPI Master Configuration 0x10 no 0x10 no 0x155 SPI_TX SPI Byte to Transmit 0x00 no 0x00 no 0x156 SPI_EXE SPI Command 0x00 no 0x00 no	0x13D	SYS_FLT3_RST		0x00	no	0x00	no
ST	0x13E		OVUV BIST Reset	0x00	no	0x00	no
CK2A Unlock Code 2A 0x151 OTP_PROG_UNLO CK2B OTP Program Unlock Code 2B 0x00 no 0x00 no 0x152 OTP_PROG_UNLO CK2C OTP Program Unlock Code 2C 0x00 no 0x00 no 0x153 OTP_PROG_UNLO CK2D OTP Program Unlock Code 2D 0x00 no 0x00 no 0x154 SPI_CFG SPI Master Configuration 0x10 no 0x10 no 0x155 SPI_TX SPI Byte to Transmit 0x00 no 0x00 no 0x156 SPI_EXE SPI Command 0x00 no 0x00 no	0x13F		OTUT BIST Reset	0x00	no	0x00	no
CK2B Unlock Code 2B 0x152 OTP_PROG_UNLO CK2C OTP Program Unlock Code 2C 0x00 no 0x00 no 0x153 OTP_PROG_UNLO CK2D OTP Program Unlock Code 2D 0x00 no 0x00 no 0x154 SPI_CFG SPI Master Configuration 0x10 no 0x10 no 0x155 SPI_TX SPI Byte to Transmit 0x00 no 0x00 no 0x156 SPI_EXE SPI Command 0x00 no 0x00 no	0x150		OTP Program Unlock Code 2A	0x00	no	0x00	no
CK2C Unlock Code 2C 0x153 OTP_PROG_UNLO CK2D OTP Program Unlock Code 2D 0x00 no 0x00 no 0x154 SPI_CFG SPI Master Configuration 0x10 no 0x10 no 0x155 SPI_TX SPI Byte to Transmit 0x00 no 0x00 no 0x156 SPI_EXE SPI Command 0x00 no 0x00 no	0x151			0x00	no	0x00	no
CK2D Unlock Code 2D 0x154 SPI_CFG SPI Master Configuration 0x10 no 0x10 no 0x155 SPI_TX SPI Byte to Transmit 0x00 no 0x00 no 0x156 SPI_EXE SPI Command 0x00 no 0x00 no	0x152			0x00	no	0x00	no
Configuration 0x155 SPI_TX SPI Byte to Transmit 0x00 no 0x00 no 0x156 SPI_EXE SPI Command 0x00 no 0x00 no	0x153			0x00	no	0x00	no
0x156 SPI_EXE SPI Command 0x00 no 0x00 no	0x154	SPI_CFG		0x10	no	0x10	no
0x156 SPI_EXE SPI Command 0x00 no 0x00 no	0x155	SPI_TX	SPI Byte to Transmit	0x00	no	0x00	no
	0x156	SPI_EXE		0x00	no	0x00	no



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0x200	PARTID	Customer Revision Information	0x00	no	Various	no
0x201	SYS_FAULT1	System Fault 1 Status	0x01	no	0x01	no
0x202	SYS_FAULT2	System Fault 2 Status	0x00	no	0x00	no
0x203	SYS_FAULT3	IC System Fault 3 Status	0x00	no	0x00	no
0x204	DEV_STAT	Device Status	0x00	no	0x00	no
0x205	LOOP_STAT	Round Robin Status	0x00	no	0x00	no
0x206	FAULT_SUMMARY	Fault Summary	0x00	no	0x00	no
0x207	VCELL1_HF	Cell 1 Voltage High Byte(Low Pass Filtered)	0x80	no	0x80	no
0x208	VCELL1_LF	Cell 1 Voltage Low Byte (Low Pass Filtered)	0x00	no	0x00	no
0x209	VCELL2_HF	Cell 2 Voltage High Byte (Low Pass Filtered)	0x80	no	0x80	no
0x20A	VCELL2_LF	Cell 2 Voltage Low Byte (Low Pass Filtered)	0x00	no	0x00	no
0x20B	VCELL3_HF	Cell 3 Voltage High Byte (Low Pass Filtered)	0x80	no	0x80	no
0x20C	VCELL3_LF	Cell 3 Voltage Low Byte (Low Pass Filtered)	0x00	no	0x00	no
0x20D	VCELL4_HF	Cell 4 Voltage High Byte (Low Pass Filtered)	0x80	no	0x80	no
0x20E	VCELL4_LF	Cell 4 Voltage Low Byte (Low Pass Filtered)	0x00	no	0x00	no
0x20F	VCELL5_HF	Cell 5 Voltage High Byte (Low Pass Filtered)	0x80	no	0x80	no
0x210	VCELL5_LF	Cell 5 Voltage Low Byte (Low Pass Filtered)	0x00	no	0x00	no
0x211	VCELL6_HF	Cell 6 Voltage High Byte (Low Pass Filtered)	0x80	no	0x80	no
0x212	VCELL6_LF	Cell 6 Voltage Low Byte (Low Pass Filtered)	0x00	no	0x00	no
0x213	CONV_CNTH	Cell ADC Conversion Counter High Byte	0x00	no	0x00	no
0x214	CONV_CNTL	Cell ADC Conversion Counter Low Byte	0x00	no	0x00	no
0x215	VCELL1H	Cell 1 Voltage High Byte (Corrected)	0x80	no	0x80	no
0x216	VCELL1L	Cell 1 Voltage Low Byte (Corrected)	0x00	no	0x00	no
0x217	VCELL2H	Cell 2 Voltage High Byte (Corrected)	0x80	no	0x80	no
0x218	VCELL2L	Cell 2 Voltage Low Byte (Corrected)	0x00	no	0x00	no
0x219	VCELL3H	Cell 3 Voltage High Byte (Corrected)	0x80	no	0x80	no
0x21A	VCELL3L	Cell 3 Voltage Low Byte (Corrected)	0x00	no	0x00	no
0x21B	VCELL4H	Cell 4 Voltage High Byte (Corrected)	0x80	no	0x80	no

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0x21C	VCELL4L	Cell 4 Voltage Low Byte (Corrected)	0x00	no	0x00	no
0x21D	VCELL5H	Cell 5 Voltage High Byte (Corrected)	0x80	no	0x80	no
0x21E	VCELL5L	Cell 5 Voltage Low Byte (Corrected)	0x00	no	0x00	no
0x21F	VCELL6H	Cell 6 Voltage High Byte (Corrected)	0x80	no	0x80	no
0x220	VCELL6L	Cell 6 Voltage Low Byte (Corrected)	0x00	no	0x00	no
0x221	VCELL_FACTCORR H	Selected Cell Factory Corrected High Byte	0x80	no	0x80	no
0x222	VCELL_FACTCORR L	Selected Cell Factory Corrected Low Byte	0x00	no	0x00	no
0x223	AUX_CELLH	AUX Cell Measurement Voltage Low Byte	0x80	no	0x80	no
0x224	AUX_CELLL	AUX Cell Measurement Voltage Low Byte	0x00	no	0x00	no
0x225	AUX_BATH	Cell Stack Voltage High (Corrected)	0x80	no	0x80	no
0x226	AUX_BATL	Cell Stack Voltage Low (Corrected)	0x00	no	0x00	no
0x227	AUX_REF2H	Bandgap 1 Voltage Output High Byte	0x80	no	0x80	no
0x228	AUX_REF2L	Bandgap 1 Voltage Output Low Byte	0x00	no	0x00	no
0x229	AUX_ZEROH	ZERO Reference Voltage High Byte	0x80	no	0x80	no
0x22A	AUX_ZEROL	ZERO Reference Voltage Low Byte	0x00	no	0x00	no
0x22B	AUX_AVDDH	AVDD LDO Voltage Output	0x80	no	0x80	no
0x22C	AUX_AVDDL	AVDD LDO Voltage Output Low Byte	0x00	no	0x00	no
0x22D	AUX_GPIO1H	GPIO1 Voltage High (Corrected)	0x80	no	0x80	no
0x22E	AUX_GPIO1L	GPIO1 Voltage Low (Corrected)	0x00	no	0x00	no
0x22F	AUX_GPIO2H	GPIO2 Voltage High (Corrected)	0x80	no	0x80	no
0x230	AUX_GPIO2L	GPIO2 Voltage Low (Corrected)	0x00	no	0x00	no
0x231	AUX_GPIO3H	GPIO3 Voltage High (Corrected)	0x80	no	0x80	no
0x232	AUX_GPIO3L	GPIO3 Voltage Low (Corrected)	0x00	no	0x00	no
0x233	AUX_GPIO4H	GPIO4 Voltage High (Corrected)	0x80	no	0x80	no
0x234	AUX_GPIO4L	GPIO4 Voltage Low (Corrected)	0x00	no	0x00	no
0x235	AUX_GPIO5H	GPIO5 Voltage High (Corrected)	0x80	no	0x80	no
0x236	AUX_GPIO5L	GPIO5 Voltage Low (Corrected)	0x00	no	0x00	no
0x237	AUX_GPIO6H	GPIO6 Voltage High (Corrected)	0x80	no	0x80	no
0x238	AUX_GPIO6L	GPIO6 Voltage Low (Corrected)	0x00	no	0x00	no
0x239	AUX_FACTCORRH	Selected GPIO Factory Corrected High Byte	0x80	no	0x80	no



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0x23A	AUX_FACTCORRL	Selected GPIO Factory Corrected Low Byte	0x00	no	0x00	no
0x23B	DIE_TEMPH	Die Junction Temperature High Byte	0x80	no	0x80	no
0x23C	DIE_TEMPL	Die Junction Temperature Low Byte	0x00	no	0x00	no
0x23D	AUX_REF3H	Bandgap 2 Voltage Output High Byte	0x80	no	0x80	no
0x23E	AUX_REF3L	Bandgap 2 Voltage Output Low Byte	0x00	no	0x00	no
0x23F	AUX_OV_DACH	OV Reference Voltage High Byte	0x80	no	0x80	no
0x240	AUX_OV_DACL	OV Reference Voltage Low Byte	0x00	no	0x00	no
0x241	AUX_UV_DACH	UV Reference Voltage High Byte	0x80	no	0x80	no
0x242	AUX_UV_DACL	UV Reference Voltage Low Byte	0x00	no	0x00	no
0x243	AUX_OT_DACH	OT Reference Voltage High Byte	0x80	no	0x80	no
0x244	AUX_OT_DACL	OT Reference Voltage Low Byte	0x00	no	0x00	no
0x245	AUX_UT_DACH	UT Reference Voltage High Byte	0x80	no	0x80	no
0x246	AUX_UT_DACL	UT Reference Voltage Low Byte	0x00	no	0x00	no
0x247	AUX_TWARN_PTAT H	TWARN PTAT Current High Byte	0x80	no	0x80	no
0x248	AUX_TWARN_PTAT	TWARN PTAT Current Low Byte	0x00	no	0x00	no
0x249	AUX_DVDDH	DVDD LDO Voltage Output High Byte	0x80	no	0x80	no
0x24A	AUX_DVDDL	DVDD LDO Voltage Output Low Byte	0x00	no	0x00	no
0x24B	AUX_TSREFH	TSREF Voltage Output High Byte	0x80	no	0x80	no
0x24C	AUX_TSREFL	TSREF Voltage Output Low Byte	0x00	no	0x00	no
0x24D	AUX_CVDDH	CVDD LDO Voltage Output High Byte	0x80	no	0x80	no
0x24E	AUX_CVDDL	CVDD LDO Voltage Output Low Byte	0x00	no	0x00	no
0x24F	AUX_AVAO_REFH	AVAO_REF Reference Voltage High Byte	0x80	no	0x80	no
0x250	AUX_AVAO_REFL	AVAO_REF Reference Voltage Low Byte	0x00	no	0x00	no
0x260	SPI_RX	SPI Byte Read	0x00	no	0x00	no
0x261	CB_DONE	Cell Balancing Complete Status	0x00	no	0x00	no
0x262	GPIO_STAT	GPIO Input Status	0x00	no	0x00	no
0x263	CBVC_COMP_STA T	CBVC Comparator Status	0x00	no	0x00	no
0x264	CBVC_VCLOW_ST AT	CBVC VCLOW Comparator Status	0x00	no	0x00	no
0x265	COMM_UART_RC_ STAT3	Discarded UART Command Frame Counter	0x00	no	0x00	no
0x266	COMM_COML_RC_ STAT3	Discarded COML Command Frame Counter	0x00	no	0x00	no

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0x267	COMM_COMH_RR_ STAT3	Discarded COMH Response Frame Counter	0x00	no	0x00	no
0x268	COMM_COML_RR_ STAT3	Discarded COML Response Frame Counter	0x00	no	0x00	no
0x269	COMM_COMH_RC_ STAT3	Discarded COMH Command Frame Counter	0x00	no	0x00	no
0x26A	COMM_UART_RR_ STAT3	Discarded UART Response Frame Counter	0x00	no	0x00	no
0x26B	COMM_UART_RC_ STAT1	Valid UART Command Frame Counter High Byte	0x00	no	0x00	no
0x26C	COMM_UART_RC_ STAT2	Valid UART Command Frame Counter Low Byte	0x00	no	0x00	no
0x26D	COMM_COML_RC_ STAT1	Valid COML Command Frame Counter High Byte	0x00	no	0x00	no
0x26E	COMM_COML_RC_ STAT2	Valid COML Command Frame Counter Low Byte	0x00	no	0x00	no
0x26F	COMM_COMH_RR_ STAT1	Valid COMH Response Frame Counter High Byte	0x00	no	0x00	no
0x270	COMM_COMH_RR_ STAT2	Valid COMH Response Frame Counter Low Byte	0x00	no	0x00	no
0x271	COMM_UART_TR_ STAT1	Transmitted UART Response Frame Counter High Byte	0x00	no	0x00	no
0x272	COMM_UART_TR_ STAT2	Transmitted UART Response Frame Counter Low Byte	0x00	no	0x00	no
0x273	COMM_COML_TR_ STAT1	Transmitted COML Response Frame Counter High Byte	0x00	no	0x00	no
0x274	COMM_COML_TR_ STAT2	Transmitted COML Response Frame Counter Low Byte	0x00	no	0x00	no
0x275	COMM_COMH_RC_ STAT1	Valid COMH Command Frame Counter High Byte	0x00	no	0x00	no
0x276	COMM_COMH_RC_ STAT2	Valid COMH Command Frame Counter Low Byte	0x00	no	0x00	no
0x277	COMM_COML_RR_ STAT1	Valid COML Response Frame Counter High Byte	0x00	no	0x00	no
0x278	COMM_COML_RR_ STAT2	Valid COML Response Frame Counter Low Byte	0x00	no	0x00	no
0x279	COMM_COMH_TR_ STAT1	Transmitted COMH Response Frame Counter High Byte	0x00	no	0x00	no
0x27A	COMM_COMH_TR_ STAT2	Transmitted COMH Response Frame Counter Low Byte	0x00	no	0x00	no
0x27B	COMM_UART_RR_ STAT1	Valid UART Response Frame Counter High Byte	0x00	no	0x00	no
0x27C	COMM_UART_RR_ STAT2	Valid UART Response Frame Counter Low Byte	0x00	no	0x00	no
0x27D	OTP_PROG_STAT	OTP Programming Status	0x00	no	0x00	no



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0x27E	OTP_CUST1_STAT	Customer OTP Page 1 Status	0x01	no	0x01	no
0x27F	OTP_CUST1_STAT	Customer OTP Page 1 Programming Status	0x00	no	0x00	no
0x280	OTP_CUST2_STAT	Customer OTP Page 2 Status	0x01	no	0x01	no
0x281	OTP_CUST2_STAT	Customer OTP Page 2 Programming Status	0x00	no	0x00	no
0x282	CB_SW_STAT	Cell Balancing Switch Status	0x00	no	0x00	no
0x290	GPIO_FAULT	GPIO Fault Status	0x00	no	0x00	no
0x291	UV_FAULT	UV Comparator Fault Status	0x00	no	0x00	no
0x292	OV_FAULT	OV Comparator Fault Status	0x00	no	0x00	no
0x293	UT_FAULT	UT Comparator Fault Status	0x00	no	0x00	no
0x294	OT_FAULT	OT Comparator Fault Status	0x00	no	0x00	no
0x295	TONE_FAULT	FAULT Bus Status	0x00	no	0x00	no
0x296	COMM_UART_FAU	UART Fault Status	0x00	no	0x00	no
0x297	COMM_UART_RC_ FAULT	UART Receive Command Fault Status	0x00	no	0x00	no
0x298	COMM_UART_RR_ FAULT	UART Receive Response Fault Status (only valid in multidrop mode)	0x00	no	0x00	no
0x299	COMM_UART_TR_ FAULT	UART Transmit Fault Status	0x00	no	0x00	no
0x29A	COMM_COMH_FAU LT	COMH Fault Status	0x00	no	0x00	no
0x29B	COMM_COMH_RC_ FAULT	COMH Receive Command Fault Status	0x00	no	0x00	no
0x29C	COMM_COMH_RR_ FAULT	COMH Receive Response Fault Status	0x00	no	0x00	no
0x29D	COMM_COMH_TR_ FAULT	COMH Transmit Fault Status	0x00	no	0x00	no
0x29E	COMM_COML_FAU	COML Fault Status	0x00	no	0x00	no
0x29F	COMM_COML_RC_ FAULT	COML Receive Command Fault Status	0x00	no	0x00	no
0x2A0	COMM_COML_RR_ FAULT	COML Receive Response Fault Status	0x00	no	0x00	no
0x2A1	COMM_COML_TR_ FAULT	COML Transmit Fault Status	0x00	no	0x00	no
0x2A2	OTP_FAULT	OTP Page Fault Status	0x00	no	0x00	no
0x2A3	RAIL_FAULT	Power Rail Fault Status	0x01	no	0x01	no
0x2A4	OVUV_BIST_FAULT	OVUV BIST Fault Status	0x00	no	0x00	no
0x2A5	OTUT_BIST_FAULT	OTUT BIST Fault Status	0x00	no	0x00	no
0x2B0	ECC_DATAOUT0	1st Data Out Byte for ECC Test	0x00	no	0x00	no
0x2B1	ECC_DATAOUT1	2nd Data Out Byte for ECC Test	0x00	no	0x00	no

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3rd Data Out Byte 0x2B2 ECC_DATAOUT2 0x00 no 0x00 no for ECC Test 0x2B3 4th Data Out Byte ECC_DATAOUT3 0x000x00no no for ECC Test 0x2B4 ECC_DATAOUT4 5th Data Out Byte 0x00no 0x00 no 6th Data Out Byte 0x2B5 ECC_DATAOUT5 0x00 no 0x00 no for ECC Test ECC_DATAOUT6 7th Data Out Byte 0x2B6 0x00 0x00 no no for ECC Test 0x2B7 ECC_DATAOUT7 8th Data Out Byte 0x00 no 0x00 no for ECC Test 9th Data Out Byte ECC_DATAOUT8 0x2B8 0x00 no 0x00 no for ECC Test 0x2B9 SEC_BLK SEC Detected Block 0x00 no 0x00 no 0x2BA DED_BLK **DED Detected Block** 0x00 0x00 no no 0x2BB DEV_ADD_STAT Device Address 0x00 0x01 no no Status 0x2BC COMM_STAT Communication 0x00 0x01 no no Status Register 0x2BD DAISY_CHAIN_STA Communication 0x00 0x01 no no Status Register 0x2C0 VCELL1_HU Cell 1 Voltage High 0x80 0x80no no Byte (Uncorrected) 0x2C1 VCELL1_MU Cell 1 Voltage 0x00 no 0x00 no Middle Byte (Uncorrected) 0x2C2 VCELL1_LU Cell 1 Voltage Low 0x00 no 0x00 no Byte (Uncorrected) Cell 2 Voltage High 0x2C3 VCELL2_HU 0x80 0x80 no no Byte (Uncorrected) 0x2C4 VCELL2_MU Cell 2 Voltage 0x00 0x00 no no Middle Byte (Uncorrected) 0x2C5 VCELL2_LU Cell 2 Voltage Low 0x00 0x00 no Byte (Uncorrected) 0x2C6 VCELL3_HU Cell 3 Voltage High 0x80 0x80no no Byte (Uncorrected) 0x2C7 VCELL3_MU Cell 3 Voltage 0x00 0x00 no no Middle Byte (Uncorrected) 0x2C8 VCELL3_LU Cell 3 Voltage Low 0x00 no 0x00 no Byte (Uncorrected) 0x2C9 VCELL4 HU Cell 4 Voltage High 0x80 0x80 no no Byte(Uncorrected) 0x2CA VCELL4_MU Cell 4 Voltage 0x00 0x00 no no Middle Byte (Uncorrected) 0x2CB VCELL4_LU Cell 4 Voltage Low 0x00 no 0x00 Byte (Uncorrected) 0x2CC VCELL5_HU Cell 5 Voltage High 0x80 0x80 no no (Uncorrected) 0x2CD VCELL5_MU Cell 5 Voltage 0x00 no 0x00 no Middle Byte (Uncorrected) 0x2CE VCELL5_LU Cell 5 Voltage Low 0x00 no 0x00 no Byte (Uncorrected) 0x2CF VCELL6 HU Cell 6 Voltage High 0x80 no 0x80 no Byte(Uncorrected) 0x2D0 VCELL6_MU Cell 6 Voltage 0x00 0x00 no no Middle Byte (Uncorrected) 0x2D1 VCELL6_LU Cell 6 Voltage Low 0x00 no 0x00 no Byte(Uncorrected) 0x2D2 AUX_BAT_HU Cell Stack Voltage 0x80 0x80 no no High (Uncorrected)





0x2D3	AUX_BAT_LU	Cell Stack Voltage Low(Uncorrected)	0x00	no	0x00	no
0x2D4	AUX_GPIO1_HU	GPIO1 Voltage High (Uncorrected)	0x80	no	0x80	no
0x2D5	AUX_GPIO1_MU	GPIO1 Voltage Middle Byte (Uncorrected)	0x00	no	0x00	no
0x2D6	AUX_GPIO1_LU	GPIO1 Voltage Low (Uncorrected)	0x00	no	0x00	no
0x2D7	AUX_GPIO2_HU	GPIO2 Voltage High (Uncorrected)	0x80	no	0x80	no
0x2D8	AUX_GPIO2_LU	GPIO2 Voltage Low (Uncorrected)	0x00	no	0x00	no
0x2D9	AUX_GPIO3_HU	GPIO3 Voltage High (Uncorrected)	0x80	no	0x80	no
0x2DA	AUX_GPIO3_LU	GPIO3 Voltage Low (Uncorrected)	0x00	no	0x00	no
0x2DB	AUX_GPIO4_HU	GPIO4 Voltage High (Uncorrected)	0x80	no	0x80	no
0x2DC	AUX_GPIO4_LU	GPIO4 Voltage Low (Uncorrected)	0x00	no	0x00	no
0x2DD	AUX_GPIO5_HU	GPIO5 Voltage High (Uncorrected)	0x80	no	0x80	no
0x2DE	AUX_GPIO5_LU	GPIO5 Voltage Low (Uncorrected)	0x00	no	0x00	no
0x2DF	AUX_GPIO6_HU	GPIO6 Voltage High (Uncorrected)	0x80	no	0x80	no
0x2E0	AUX_GPIO6_LU	GPIO6 Voltage Low Byte (Uncorrected)	0x00	no	0x00	no
0x2E1	CUST_CRC_RSLTH	Calculated Customer CRC Result High Byte	Various	no	Various	no
0x2E2	CUST_CRC_RSLTL	Calculated Customer CRC Result Low Byte	Various	no	Various	no

8.6.1.2 Register: DEVADD_OTP

В7	В6	B5	B4	В3	B2	B1	В0
SPARE[1]	SPARE[0]	ADD[5]	ADD[4]	ADD[3]	ADD[2]	ADD[1]	ADD[0]
0	0	0	0	0	0	0	0
RW	RW	RW	RW	RW	RW	RW	RW
SPARE[1:0]	spare						
ADD[5:0]		are only loaded who	en coming out of a R		startup address for the better the better the start the better the start the		



8.6.1.3 Register: CONFIG

CONFIG Register Address: 0x01											
В7	B6 B5 B4 B3 B2 B1 B0										
SPARE[3]	SPARE[2] SPARE[1] SPARE[0] MULTIDROP_EN GPIO_ADD_SEL STACK_DEV TOP_STA										
0	0	0	0	0	0	0	0				
RW	RW	RW	RW	RW	RW	RW	RW				
SPARE[3:0]	spare										
MULTIDROP_EN	0: Daisy chain or b	Defines stack configuation as daisy chain or multi-drop. 0: Daisy chain or base only configuration 1: Multi-drop configuration									
GPIO_ADD_SEL	Enables GPIO add 0: Use normal auto 1: Sample enabled		dress.								
STACK_DEV	Defines device as a 0: Base Device 1: Stack Device	Defines device as a base or stack device b: Base Device									
TOP_STACK	0: Device is not the			or device address N-	-1 to respond before	sending a response	e packet.				

8.6.1.4 Register: GPIO_FLT_MSK

B7	В6	B5	B4	В3	B2	B1	В0		
SPARE[1]	SPARE[0]	GPIO6_MSK	GPIO5_MSK	GPIO4_MSK	GPIO3_MSK	GPIO2_MSK	GPIO1_MSK		
0	0	0	0	0	0	0	0		
RW	RW	RW	RW	RW	RW	RW	RW		
SPARE[1:0]	spare								
GPIO6_MSK	Enables mask for GPIO_FAULT[GPIO6] 0: Mask disabled 1: Mask enabled to prevent fault signaling								
GPIO5_MSK	Enables mask for GPIO_FAULT[GPIO5] 0: Mask disabled 1: Mask enabled to prevent fault signaling								
GPIO4_MSK	Enables mask for GPIO_FAULT[GPIO4] 0: Mask disabled 1: Mask enabled to prevent fault signaling								
GPIO3_MSK	Enables mask for GPIO_FAULT[GPIO3] 0: Mask disabled 1: Mask enabled to prevent fault signaling								
GPIO2_MSK	Enables mask for GPIO_FAULT[GPIO2] 0: Mask disabled 1: Mask enabled to prevent fault signaling								
GPIO1_MSK	Enables mask for GPIO_FAULT[GPIO1] 0: Mask disabled 1: Mask enabled to prevent fault signaling								





8.6.1.5 Register: UV_FLT_MSK

UV_FLT_MSK Register Address: 0x03									
B7	В6	B5	B4	В3	B2	B1	В0		
SPARE[1]	SPARE[0]	CELL6_MSK	CELL5_MSK	CELL4_MSK	CELL3_MSK	CELL2_MSK	CELL1_MSK		
0	0	0	0	0	0	0	0		
RW	RW	RW	RW	RW	RW	RW	RW		
SPARE[1:0]	spare								
CELL6_MSK	Enables mask for UV_FAULT[CELL6] 0: Mask disabled 1: Mask enabled to prevent fault signaling								
CELL5_MSK	Enables mask for UV_FAULT[CELL5] 0: Mask disabled 1: Mask enabled to prevent fault signaling								
CELL4_MSK	Enables mask for UV_FAULT[CELL4] 0: Mask disabled 1: Mask enabled to prevent fault signaling								
CELL3_MSK	Enables mask for UV_FAULT[CELL3] 0: Mask disabled 1: Mask enabled to prevent fault signaling								
CELL2_MSK	Enables mask for UV_FAULT[CELL2] 0: Mask disabled 1: Mask enabled to prevent fault signaling								
CELL1_MSK	Enables mask for UV_FAULT[CELL1] 0: Mask disabled 1: Mask enabled to prevent fault signaling								

8.6.1.6 Register: OV_FLT_MSK

В7	B6	B5	B4	В3	B2	B1	В0		
SPARE[1]	SPARE[0]	CELL6_MSK	CELL5_MSK	CELL4_MSK	CELL3_MSK	CELL2_MSK	CELL1_MSK		
0	0	0	0	0	0	0	0		
RW	RW	RW	RW	RW	RW	RW	RW		
SPARE[1:0]	spare								
CELL6_MSK	Enables mask for OV_FAULT[CELL6] 0: Mask disabled 1: Mask enabled to prevent fault signaling								
CELL5_MSK	Enables mask for OV_FAULT[CELL5] 0: Mask disabled 1: Mask enabled to prevent fault signaling								
CELL4_MSK	Enables mask for OV_FAULT[CELL4] 0: Mask disabled 1: Mask enabled to prevent fault signaling								
CELL3_MSK	Enables mask for OV_FAULT[CELL3] 0: Mask disabled 1: Mask enabled to prevent fault signaling								
CELL2_MSK	Enables mask for OV_FAULT[CELL2] 0: Mask disabled 1: Mask enabled to prevent fault signaling								
CELL1_MSK	Enables mask for OV_FAULT[CELL1] 0: Mask disabled 1: Mask enabled to prevent fault signaling								



8.6.1.7 Register: UT_FLT_MSK

UT_FLT_MSK Re	egister Address: 0x0	5					
В7	В6	B5	B4	В3	B2	B1	В0
SPARE[1]	SPARE[0]	GPIO6_MSK	GPIO5_MSK	GPIO4_MSK	GPIO3_MSK	GPIO2_MSK	GPIO1_MSK
0	0	0	0	0	0	0	0
RW	RW	RW	RW	RW	RW	RW	RW
SPARE[1:0]	spare						
GPIO6_MSK	Enables mask for U 0: Mask disabled 1: Mask enabled to	JT_FAULT[GPIO6] prevent fault signali	ng				
GPIO5_MSK	Enables mask for U 0: Mask disabled 1: Mask enabled to	JT_FAULT[GPIO5] prevent fault signali	ng				
GPIO4_MSK	Enables mask for U 0: Mask disabled 1: Mask enabled to	JT_FAULT[GPIO4] prevent fault signali	ng				
GPIO3_MSK	Enables mask for U 0: Mask disabled 1: Mask enabled to	JT_FAULT[GPIO3] prevent fault signali	ng				
GPIO2_MSK	Enables mask for U 0: Mask disabled 1: Mask enabled to	JT_FAULT[GPIO2] prevent fault signali	ng				
GPIO1_MSK	Enables mask for U 0: Mask disabled 1: Mask enabled to	JT_FAULT[GPIO1] prevent fault signali	ng				

8.6.1.8 Register: OT_FLT_MSK

В7	B6	B5	B4	В3	B2	B1	В0
SPARE[1]	SPARE[0]	GPIO6_MSK	GPIO5_MSK	GPIO4_MSK	GPIO3_MSK	GPIO2_MSK	GPIO1_MSK
0	0	0	0	0	0	0	0
RW	RW	RW	RW	RW	RW	RW	RW
SPARE[1:0]	spare						
GPIO6_MSK	Enables mask for C 0: Mask disabled 1: Mask enabled to	DT_FAULT[GPIO6] prevent fault signali	ing				
GPIO5_MSK	Enables mask for C 0: Mask disabled 1: Mask enabled to	DT_FAULT[GPIO5] prevent fault signali	ing				
GPIO4_MSK	Enables mask for C 0: Mask disabled 1: Mask enabled to	DT_FAULT[GPIO4] prevent fault signali	ing				
GPIO3_MSK	Enables mask for C 0: Mask disabled 1: Mask enabled to	DT_FAULT[GPIO3] prevent fault signali	ing				
GPIO2_MSK	Enables mask for C 0: Mask disabled 1: Mask enabled to	DT_FAULT[GPIO2] prevent fault signali	ing				
GPIO1_MSK	Enables mask for C 0: Mask disabled 1: Mask enabled to		ing				





8.6.1.9 Register: TONE_FLT_MSK

TONE_FLT_MSK	Register Address: 0)x07							
B7	В6	B5	B4	В3	B2	B1	В0		
SPARE[4]	SPARE[3]	SPARE[2]	SPARE[1]	SPARE[0]	FF_REC_MSK	HB_FAIL_MSK	HB_FAST_MSK		
0	0	0	0	0	0	0	0		
RW	RW	RW	RW	RW	RW	RW	RW		
SPARE[4:0]	spare								
FF_REC_MSK	0: Mask disabled	ONE_FAULT[FF_R prevent fault signal	•						
HB_FAIL_MSK	0: Mask disabled	Enables mask for TONE_FAULT[HB_FAIL] 0: Mask disabled 1: Mask enabled to prevent fault signaling							
HB_FAST_MSK	0: Mask disabled	ONE_FAULT[HB_F	•						

8.6.1.10 Register: COMM_UART_FLT_MSK

COMM_UART_FL	T_MSK Register Ad	dress: 0x08							
B7	В6	B5	B4	В3	B2	B1	В0		
SPARE[4]	SPARE[3]	SPARE[2]	SPARE[1]	SPARE[0]	COMMCLR_MSK	COMMRST_MSK	STOP_MSK		
0	0	0	0	0	0	0	0		
RW	RW	RW	RW	RW	RW	RW	RW		
SPARE[4:0]	spare								
COMMCLR_MSK	0: Mask disabled	COMM_UART_FAUL	.T[COMMCLR_DET]						
COMMRST_MSK	0: Mask disabled	Enables mask for COMM_UART_FAULT[COMMRST_DET]): Mask disabled : Mask enabled to prevent fault signaling							
STOP_MSK	0: Mask disabled	COMM_UART_FAUL							

8.6.1.11 Register: COMM_UART_RC_FLT_MSK

COMM_UART_R	C_FLT_MSK Registe	er Address: 0x09							
В7	В6	B5	B4	В3	B2	B1	В0		
SPARE[1]	SPARE[0]	IERR_MSK	TXDIS_MSK	SOF_MSK	BERR_MSK	UNEXP_MSK	CRC_MSK		
0	0	0	0	0	0	0	0		
RW	RW	RW	RW	RW	RW	RW	RW		
SPARE[1:0]	Spare								
IERR_MSK	0: Mask disabled	COMM_UART_RC_l prevent fault signal							
TXDIS_MSK	0: Mask disabled	Enables mask for COMM_UART_RC_FAULT[TXDIS] 0: Mask disabled 1: Mask enabled to prevent fault signaling							
SOF_MSK	0: Mask disabled	COMM_UART_RC_l							
BERR_MSK	0: Mask disabled	COMM_UART_RC_l							
UNEXP_MSK	0: Mask disabled	COMM_UART_RC_l							
CRC_MSK	0: Mask disabled	COMM_UART_RC_l prevent fault signal							

8.6.1.12 Register: COMM_UART_RR_FLT_MSK

COMM_UART_RF	R_FLT_MSK Registe	r Address: 0x0A					
В7	В6	B5	B4	В3	B2	B1	В0
SPARE[1]	SPARE[0]	SPARE	SPARE	SOF_MSK	BERR_MSK	SPARE	CRC_MSK
0	0	0	0	0	0	0	0
RW	RW	RW	RW	RW	RW	RW	RW
SPARE[1:0]	Spare						
SPARE	Spare						
SPARE	Spare						
SOF_MSK	0: Mask disabled	COMM_UART_RR_F prevent fault signali					
BERR_MSK	0: Mask disabled	COMM_UART_RR_F prevent fault signali					
SPARE	Spare						
CRC_MSK	0: Mask disabled	COMM_UART_RR_F prevent fault signali					

8.6.1.13 Register: COMM_UART_TR_FLT_MSK

COMM_UART_TF	COMM_UART_TR_FLT_MSK Register Address: 0x0B											
B7	В6	B5	B4	В3	B2	B1	В0					
SPARE[5]	SPARE[4]	SPARE[3]	SPARE[2]	SPARE[1]	SPARE[0]	SOF_MSK	WAIT_MSK					
0	0	0	0	0	0	0	0					
RW	RW	RW	RW	RW	RW	RW	RW					
SPARE[5:0]	Spare											
SOF_MSK	0: Mask disabled	Enables mask for COMM_UART_TR_FAULT[SOF] 0: Mask disabled 1: Mask enabled to prevent fault signaling										
WAIT_MSK	0: Mask disabled	Enables mask for COMM_UART_TR_FAULT[WAIT]										

8.6.1.14 Register: COMM_COMH_FLT_MSK

B7	В6	B5	B4	В3	B2	B1	В0
SPARE[1]	SPARE[0]	BERR_MSK	DATA_MISS_MS K	DATA_ORDER_ MSK	SYNC2_MSK	SYNC1_MSK	BIT_MSK
0	0	0	0	0	0	0	0
RW	RW	RW	RW	RW	RW	RW	RW
SPARE[1:0]	Spare						
BERR_MSK	0: Mask disabled	COMM_COMH_FAL					
DATA_MISS_MS K	0: Mask disabled	COMM_COMH_FAL					
DATA_ORDER_ MSK	0: Mask disabled	COMM_COMH_FAL	ILT[DATA_ORDER]				
SYNC2_MSK	0: Mask disabled	COMM_COMH_FAL					
SYNC1_MSK	0: Mask disabled	COMM_COMH_FAL					
BIT_MSK	Enables mask for 0 0: Mask disabled 1: Mask enabled to	COMM_COMH_FAL					



8.6.1.15 Register: COMM_COMH_RC_FLT_MSK

COMM_COMH_F	RC_FLT_MSK Registe	er Address: 0x0D					
В7	В6	B5	B4	В3	B2	B1	В0
SPARE[1]	SPARE[0]	IERR_MSK	TXDIS_MSK	SOF_MSK	BERR_MSK	UNEXP_MSK	CRC_MSK
0	0	0	0	0	0	0	0
RW	RW	RW	RW	RW	RW	RW	RW
SPARE[1:0]	Spare						
IERR_MSK	0: Mask disabled	COMM_COMH_RC_ prevent fault signal					
TXDIS_MSK	0: Mask disabled	COMM_COMH_RC_ prevent fault signal					
SOF_MSK	0: Mask disabled	COMM_COMH_RC_ prevent fault signal					
BERR_MSK	0: Mask disabled	COMM_COMH_RC_ prevent fault signal					
UNEXP_MSK	0: Mask disabled	COMM_COMH_RC_ prevent fault signal					
CRC_MSK	0: Mask disabled	COMM_COMH_RC_ prevent fault signal					

8.6.1.16 Register: COMM_COMH_RR_FLT_MSK

B7	B6	B5	B4	В3	B2	B1	В0	
SPARE[1]	SPARE[0]	SPARE	TXDIS_MSK	SOF_MSK	BERR_MSK	UNEXP_MSK	CRC_MSK	
0	0	0	0	0	0	0	0	
RW	RW	RW	RW	RW	RW	RW	RW	
SPARE[1:0]	Spare							
SPARE	Spare							
TXDIS_MSK	Enables mask for C 0: Mask disabled 1: Mask enabled to	COMM_COMH_RR_ prevent fault signal						
SOF_MSK	0: Mask disabled	COMM_COMH_RR_ prevent fault signal						
BERR_MSK	0: Mask disabled	COMM_COMH_RR_ prevent fault signal						
UNEXP_MSK	Enables mask for COMM_COMH_RR_FAULT[UNEXP] 0: Mask disabled 1: Mask enabled to prevent fault signaling							
CRC_MSK	0: Mask disabled	COMM_COMH_RR_ prevent fault signal						

8.6.1.17 Register: COMM_COMH_TR_FLT_MSK

COMM_COMH_TR_FLT_MSK Register Address: 0x0F										
В7	B6	B5	B4	В3	B2	B1	В0			
SPARE[5]	SPARE[4]	SPARE[3]	SPARE[2]	SPARE[1]	SPARE[0]	SPARE	WAIT_MSK			
0	0	0	0	0	0	0	0			
RW	RW	RW	RW	RW	RW	RW	RW			
SPARE[5:0]	Spare									
SPARE	Spare									
WAIT_MSK	Enables mask for C 0: Mask disabled 1: Mask enabled to	OMM_COMH_TR_l								



8.6.1.18 Register: COMM_COML_FLT_MSK

COMM_COML_FL	T_MSK Register Ad	ddress: 0x10							
В7	В6	B5	B4	В3	B2	B1	В0		
SPARE[1]	SPARE[0]	BERR_MSK	DATA_MISS_MS K	DATA_ORDER_ MSK	SYNC2_MSK	SYNC1_MSK	BIT_MSK		
0	0	0	0	0	0	0	0		
RW	RW	RW	RW	RW	RW	RW	RW		
SPARE[1:0]	Spare								
BERR_MSK	0: Mask disabled	COMM_COML_FAU							
DATA_MISS_MS K	0: Mask disabled	COMM_COML_FAU prevent fault signal							
DATA_ORDER_ MSK	0: Mask disabled	COMM_COML_FAU							
SYNC2_MSK	0: Mask disabled	COMM_COML_FAU prevent fault signal	-						
SYNC1_MSK	0: Mask disabled	Enables mask for COMM_COML_FAULT[SYNC1] 0: Mask disabled 1: Mask enabled to prevent fault signaling							
BIT_MSK	0: Mask disabled	COMM_COML_FAU prevent fault signal							

8.6.1.19 Register: COMM_COML_RC_FLT_MSK

B7	B6	B5	B4	В3	B2	B1	В0	
SPARE[1]	SPARE[0]	IERR_MSK	TXDIS_MSK	SOF_MSK	BERR_MSK	UNEXP_MSK	CRC_MSK	
0	0	0	0	0	0	0	0	
RW	RW	RW	RW	RW	RW	RW	RW	
SPARE[1:0]	Spare							
IERR_MSK	0: Mask disabled	COMM_COML_RC_ prevent fault signal						
TXDIS_MSK	0: Mask disabled	COMM_COML_RC_ prevent fault signal						
SOF_MSK	0: Mask disabled	COMM_COML_RC_ prevent fault signal						
BERR_MSK	0: Mask disabled	COMM_COML_RC_ prevent fault signal						
UNEXP_MSK	Enables mask for COMM_COML_RC_FAULT[UNEXP] 0: Mask disabled 1: Mask enabled to prevent fault signaling							
CRC_MSK	0: Mask disabled	COMM_COML_RC_						





8.6.1.20 Register: COMM_COML_RR_FLT_MSK

COMM_COML_R	COMM_COML_RR_FLT_MSK Register Address: 0x12												
В7	В6	B5	B4	В3	B2	B1	В0						
SPARE[1]	SPARE[0]	SPARE	TXDIS_MSK	SOF_MSK	BERR_MSK	UNEXP_MSK	CRC_MSK						
0	0 0 0 0 0 0 0												
RW	RW	RW	RW	RW	RW	RW	RW						
SPARE[1:0]	Spare												
SPARE	Spare												
TXDIS_MSK	0: Mask disabled	Enables mask for COMM_COML_RR_FAULT[TXDIS] 0: Mask disabled 1: Mask enabled to prevent fault signaling											
SOF_MSK	0: Mask disabled	COMM_COML_RR_l											
BERR_MSK	0: Mask disabled	COMM_COML_RR_l											
UNEXP_MSK	Enables mask for COMM_COML_RR_FAULT[UNEXP] 0: Mask disabled 1: Mask enabled to prevent fault signaling												
CRC_MSK	0: Mask disabled	COMM_COML_RR_l											

8.6.1.21 Register: COMM_COML_TR_FLT_MSK

COMM_COML_TR_FLT_MSK Register Address: 0x13											
В7	B6 B5 B4 B3 B2 B1 B0										
SPARE[5]	SPARE[4]	SPARE[3]	SPARE[2]	SPARE[1]	SPARE[0]	SPARE	WAIT_MSK				
0	0	0 0 0 0 0 0									
RW	RW	RW RW RW RW RW RW									
SPARE[5:0]	Spare										
SPARE	Spare										
WAIT_MSK	Enables mask for COMM_COML_TR_FAULT[WAIT] 0: Mask disabled 1: Mask enabled to prevent fault signaling										

8.6.1.22 Register: OTP_FLT_MSK

OTP_FLT_MSK Re	OTP_FLT_MSK Register Address: 0x14											
В7	B6 B5 B4 B3 B2 B1 B0											
SPARE[4]	SPARE[3]	SPARE[2]	SPARE[1]	SPARE[0]	CUSTLDERR_M SK	FACTLDERR_MS K	GBLOVERR_MS K					
0	0	0	0	0	0	0	0					
RW	RW	RW	RW	RW	RW	RW	RW					
SPARE[4:0]	Spare	•	•	•		•						
CUSTLDERR_M SK	0: Mask disabled	OTP_FAULT[CUSTL prevent fault signali	•									
FACTLDERR_MS K	0: Mask disabled	Enables mask for OTP_FAULT[FACTLDERR] 0: Mask disabled 1: Mask enabled to prevent fault signaling										
GBLOVERR_MS K	0: Mask disabled	OTP_FAULT[GBLOV prevent fault signali	•									

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8.6.1.23 Register: RAIL_FLT_MSK

B7	В6	B5	B4	В3	B2	B1	В0			
AVDDREFUV_M SK	TSREFOV_MSK	TSREFUV_MSK	VLDOOV_MSK	CVDDUV_MSK	DVDDOV_MSK	AVDDOV_MSK	AVDDUV_DRST_ MSK			
0	0	0	0	0	0	0	0			
RW	RW	RW	RW	RW	RW	RW	RW			
AVDDREFUV_M SK	0: Mask disabled	RAIL_FAULT[AVDD_	•							
TSREFOV_MSK	0: Mask disabled	nables mask for RAIL_FAULT[TSREFOV] : Mask disabled : Mask enabled to prevent fault signaling								
TSREFUV_MSK	0: Mask disabled	Enables mask for RAIL_FAULT[TSREFUV] 0: Mask disabled 1: Mask enabled to prevent fault signaling								
VLDOOV_MSK	0: Mask disabled	RAIL_FAULT[VLDOC	•							
CVDDUV_MSK	0: Mask disabled	RAIL_FAULT[CVDDL prevent fault signali	•							
DVDDOV_MSK	Enables mask for RAIL_FAULT[DVDDOV] 0: Mask disabled 1: Mask enabled to prevent fault signaling									
AVDDOV_MSK	Enables mask for RAIL_FAULT[AVDDOV] 0: Mask disabled 1: Mask enabled to prevent fault signaling									
AVDDUV_DRST_ MSK	Enables mask for RAIL_FAULT[AVDDUV_DRST] 0: Mask disabled 1: Mask enabled to prevent fault signaling									

8.6.1.24 Register: SYS_FLT1_FLT_MSK

SYS_FLT1_FLT_N	ISK Register Addre	ss: 0x16								
В7	В6	B5	B4	В3	B2	B1	В0			
SPARE	TWARN_MSK	Reserved	CTS_MSK	TSD_MSK	AVDD_REFUV_D RST_MSK	AVAO_REF_OV_ MSK	DRST_MSK			
0	0	0	0	0	0	0	0			
RW	RW	RW	RW	RW	RW	RW	RW			
SPARE	Spare									
TWARN_MSK	0: Mask disabled	SYS_FAULT1[TWAF prevent fault signal	•							
Reserved	Reserved									
CTS_MSK	0: Mask disabled	Enables mask for SYS_FAULT1[CTS] 0: Mask disabled 1: Mask enabled to prevent fault signaling								
TSD_MSK	Enables mask for S 0: Mask disabled 1: Mask enabled to	SYS_FAULT1[TSD] prevent fault signal	ing							
AVDD_REFUV_D RST_MSK	Enables mask for S 0: Mask disabled 1: Mask enabled to	SYS_FAULT1[AVDD prevent fault signal								
AVAO_REF_OV_ MSK	Enables mask for SYS_FAULT1[AVAO_REF_OV] 0: Mask disabled 1: Mask enabled to prevent fault signaling									
DRST_MSK	0: Mask disabled	SYS_FAULT1[DRST prevent fault signal	•							





8.6.1.25 Register: SYS_FLT2_FLT_MSK

SYS_FLT2_FLT_MSK Register Address: 0x17										
B7	В6	B5	B4	В3	B2	B1	В0			
SHTDWN_REC_ MSK	CVSS_OPEN_M SK	DVSS_OPEN_M SK	AVDD_OSC_MS K	TSREF_OSC_MS K	REF1_OSC_MSK	FACT_CRC_MSK	CUST_CRC_MS K			
0	0	0	0	0	0	0	0			
RW	RW	RW	RW	RW	RW	RW	RW			
SHTDWN_REC_ MSK	0: Mask disabled	SYS_FAULT2[SHTD] prevent fault signali	- ·							
CVSS_OPEN_M SK	0: Mask disabled	SYS_FAULT2[CVSS] prevent fault signali	•							
DVSS_OPEN_M SK	0: Mask disabled	Enables mask for SYS_FAULT2[DVSS_OPEN] 0: Mask disabled 1: Mask enabled to prevent fault signaling								
AVDD_OSC_MS K	0: Mask disabled	SYS_FAULT2[AVDD prevent fault signali								
TSREF_OSC_MS K	Enables mask for S 0: Mask disabled 1: Mask enabled to	SYS_FAULT2[TSRE	_ ,							
REF1_OSC_MSK	0: Mask disabled	Enables mask for SYS_FAULT2[REF1_OSC] 0: Mask disabled 1: Mask enabled to prevent fault signaling								
FACT_CRC_MSK	Enables mask for SYS_FAULT2[FACT_CRC] 0: Mask disabled 1: Mask enabled to prevent fault signaling									
CUST_CRC_MS K	0: Mask disabled	SYS_FAULT2[CUST] prevent fault signali	- ·							

8.6.1.26 Register: SYS_FLT3_FLT_MSK

SYS_FLT3_FLT_M	/ISK Register Addre	ss: 0x18							
B7	В6	B5	B4	В3	B2	B1	В0		
SPARE	AUX_FILT_MSK	LP_FILT_MSK	VIOUV_MSK	CB_VDONE_MS K	LFO_MSK	SEC_DET_MSK	DED_DET_MSK		
0	0	0	0	0	0	0	0		
RW	RW	RW	RW	RW	RW	RW	RW		
SPARE	Spare								
AUX_FILT_MSK	0: Mask disabled	SYS_FAULT3[AUX_F	•						
LP_FILT_MSK	0: Mask disabled	SYS_FAULT3[LP_FIL prevent fault signali	•						
VIOUV_MSK	0: Mask disabled	SYS_FAULT3[VIOUV	•						
CB_VDONE_MS K	0: Mask disabled	SYS_FAULT3[CB_VI	•						
LFO_MSK	Enables mask for S 0: Mask disabled 1: Mask enabled to	SYS_FAULT3[LFO] prevent fault signali	ng						
SEC_DET_MSK	Enables mask for SYS_FAULT3[SEC_DETECT] 0: Mask disabled 1: Mask enabled to prevent fault signaling								
DED_DET_MSK	0: Mask disabled	Enables mask for SYS_FAULT3[DED_DETECT] 0: Mask disabled 1: Mask enabled to prevent fault signaling							

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8.6.1.27 Register: OVUV_BIST_FLT_MSK

OVUV_BIST_FLT_MSK Register Address: 0x19											
B7	В6	B5	B4	В3	B2	B1	В0				
SPARE[5]	SPARE[4]	SPARE[3]	SPARE[2]	SPARE[1]	SPARE[0]	OVCOMP_MSK	UVCOMP_MSK				
0	0	0	0	0	0	0	0				
RW	RW	RW	RW	RW	RW	RW	RW				
SPARE[5:0]	Spare										
OVCOMP_MSK	0: Mask disabled	Enables mask for OVUV_BIST_FAULT[OVCOMP] 0: Mask disabled 1: Mask enabled to prevent fault signaling									
UVCOMP_MSK	Enables mask for OVUV_BIST_FAULT[UVCOMP] 0: Mask disabled 1: Mask enabled to prevent fault signaling										

8.6.1.28 Register: OTUT_BIST_FLT_MSK

OTUT_BIST_FLT_MSK Register Address: 0x1A											
В7	В6	B5	B4	В3	B2	B1	В0				
MUX6_MSK	MUX5_MSK	MUX4_MSK	MUX3_MSK	MUX2_MSK	MUX1_MSK	UTCOMP_MSK	OTCOMP_MSK				
0	0	0	0	0	0	0	0				
RW	RW	RW	RW	RW	RW	RW	RW				
MUX6_MSK	0: Mask disabled	Enables mask for OTUT_BIST_FAULT[MUX6] 0: Mask disabled 1: Mask enabled to prevent fault signaling									
MUX5_MSK	0: Mask disabled	OTUT_BIST_FAULT prevent fault signal									
MUX4_MSK	0: Mask disabled	Enables mask for OTUT_BIST_FAULT[MUX4] 0: Mask disabled 1: Mask enabled to prevent fault signaling									
MUX3_MSK	0: Mask disabled	OTUT_BIST_FAULT prevent fault signal									
MUX2_MSK	0: Mask disabled	OTUT_BIST_FAULT prevent fault signal									
MUX1_MSK	0: Mask disabled	OTUT_BIST_FAULT prevent fault signal									
UTCOMP_MSK	Enables mask for OTUT_BIST_FAULT[UTCOMP] 0: Mask disabled 1: Mask enabled to prevent fault signaling										
OTCOMP_MSK	0: Mask disabled	OTUT_BIST_FAULT									

8.6.1.29 Register: SPARE_01

SPARE_01 Register Address: 0x1B											
В7	В6	B5	B4	B3	B2	B1	В0				
SPARE[7]	SPARE[6]	SPARE[5]	SPARE[4]	SPARE[3]	SPARE[2]	SPARE[1]	SPARE[0]				
0	0	0	0	0	0	0	0				
RW	RW	RW	RW	RW	RW	RW	RW				
SPARE[7:0]	Spare , out of factory samples use this for corrected ADC channel corrected error value: b7,6,5,4 - VC1 HI; b4,3,2,1 - VC1 LO										



8.6.1.30 Register: SPARE_02

SPARE_02 Register Address: 0x1C											
B7	В6	B5	B4	В3	B2	B1	В0				
SPARE[7]	SPARE[6]	SPARE[5]	SPARE[4]	SPARE[3]	SPARE[2]	SPARE[1]	SPARE[0]				
0	0	0	0	0	0	0	0				
RW	RW	RW	RW	RW	RW	RW	RW				
SPARE[7:0]	Spare , out of facto	ry samples use this	for corrected ADC cl	nannel corrected erro	or value: b7,6,5,4 - V	'C2 HI; b4,3,2,1 - V0	C2 LO				

8.6.1.31 Register: SPARE_03

SPARE_03 Regist	SPARE_03 Register Address: 0x1D											
B7	В6	B5	B4	B3	B2	B1	В0					
SPARE[7]	SPARE[6]	SPARE[5]	SPARE[4]	SPARE[3]	SPARE[2]	SPARE[1]	SPARE[0]					
0	0	0	0	0	0	0	0					
RW	RW	RW	RW	RW	RW	RW	RW					
SPARE[7:0]	Spare , out of factory samples use this for corrected ADC channel corrected error value: b7,6,5,4 - VC3 HI; b4,3,2,1 - VC3 LO											

8.6.1.32 Register: SPARE_04

SPARE_04 Regis	SPARE_04 Register Address: 0x1E											
B7	В6	B5	B4	В3	B2	B1	В0					
SPARE[7]	SPARE[6]	SPARE[5]	SPARE[4]	SPARE[3]	SPARE[2]	SPARE[1]	SPARE[0]					
0	0	0	0	0	0	0	0					
RW	RW	RW	RW	RW	RW	RW	RW					
SPARE[7:0]	Spare , out of factory samples use this for corrected ADC channel corrected error value: b7,6,5,4 - VC4 HI; b4,3,2,1 - VC4 LO											

8.6.1.33 Register: SPARE_05

SPARE_05 Register Address: 0x1F											
B7	В6	B5	B4	В3	B2	B1	В0				
SPARE[7]	SPARE[6]	SPARE[5]	SPARE[4]	SPARE[3]	SPARE[2]	SPARE[1]	SPARE[0]				
0	0	0	0	0	0	0	0				
RW	RW	RW	RW	RW	RW	RW	RW				
SPARE[7:0]	Spare , out of factory samples use this for corrected ADC channel corrected error value: b7,6,5,4 - VC5 HI; b4,3,2,1 - VC5 LO										

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8.6.1.34 Register: COMM_CTRL

В7	B6	B5	B4	В3	B2	B1	В0				
SPARE	TWO_STOP_EN	UARTTX_EN	NFAULT_EN	BAUD[1]	BAUD[0]	FAULT_TONE_E N	FAULT_HB_EN				
0	0	1	1	0	1	0	0				
RW		RW RW RW RW RV									
SPARE	Spare										
TWO_STOP_EN	enter two stop bits	when it transmits. The		ny role for UART red	eiver. Host UART	device. Setting this bi transmitter must ensur					
UARTTX_EN		Enables UART transmitter. 0: Disabled. No responses are sent from TX regardless of read requests. 1: Enabled									
NFAULT_EN	Enables the NFAUL 0: Disabled. NFAUL 1: Enabled. NFAUL	T always pulled up									
BAUD[1:0]	Selects baud rate for COMM_STAT[BAU 00: 125kbps 01: 250kbps 10: 500kbps 11: 1Mbps		This bit should not be	affected by commu	nication reset. The	baud rate of the device	e is reflected in				
FAULT_TONE_E N	Enables fault tone transmit function on FAULT bus. When fault is enabled, make sure the FAULD TX and RX are enabled too, DAISY_CHAIN_CTRL[FAULTTX_EN]. 0: Disabled 1: Enabled										
FAULT_HB_EN	Enables heartbeat transmit function on FAULT bus. When hearbeat is enabled, make sure the FAULD TX and RX are enabled too, DAISY_CHAIN_CTRL[FAULTTX_EN]. 0: Disabled 1: Enabled										

8.6.1.35 Register: DAISY_CHAIN_CTRL

B7	B6	B5	B4	B3	B2	B1	В0
SPARE[1]	SPARE[0]	COMLTX_EN	COMLRX_EN	COMHTX_EN	COMHRX_EN	FAULTTX_EN	FAULTRX_EN
0	0	1	1	1	1	0	0
RW	RW	RW	RW	RW	RW	RW	RW
SPARE[1:0]	Spare						
COMLTX_EN	write to DaisyChair	Ctrl register, one by		op Most device inste	broadcast write. This ad of attempting a bis.		
COMLRX_EN					inctionality" section fough daisy chain via		not disable the RX
COMHTX_EN	write to DaisyChair	Ctrl register, one by		op Most device inste	broadcast write. Th ad of attempting a bi s		
COMHRX_EN					d Receiver Functiona mmunicate through		
FAULTTX_EN	Enables FAULTL to 0: Disabled 1: Enabled	ransmitter					
FAULTRX_EN	Enables FAULTH r 0: Disabled 1: Enabled	eciever					





TX_HOLD_OFF R	TX_HOLD_OFF Register Address: 0x22											
B7	В6	B5	B4	В3	B2	B1	В0					
DLY[7]	DLY[6]	DLY[5]	DLY[4]	DLY[3]	DLY[2]	DLY[1]	DLY[0]					
0	0	0	0	0	0	0	0					
RW	RW	RW	RW	RW	RW	RW	RW					
DLY[7:0]	Programs number of bit periods (0 to 255) after receiving a STOP bit before the transmitter transmits data.											

8.6.1.37 Register: COMM_TO

B7	B6	B5	B4	B3	B2	B1	В0				
SPARE	SHORT[2]	SHORT[1]	SHORT[0]	Reserved.	LONG[2]	LONG[1]	LONG[0]				
0	0	0	0	0	0	0	0				
RW	RW	RW	RW	RW	RW	RW	RW				
SPARE	Spare	Spare									
SHORT[2:0]	Programs the short 000 Short communi 001: 0.1s 010: 2s 011: 10s 100: 1min 101: 10min 110: 30min 111: 1hour			out expires, the SYS	_FAULT1[CTS] bit is	set.					
Reserved.	Reserved. Do not w	rite to this bit. If a fu	III register needs to b	oe written, make sure	e this bit is always 1.						
LONG[2:0]	Programs the long of the long of the long community of the long community of the long of the long community of			out expires, the devic	e goes to shut down						

8.6.1.38 Register: CELL_ADC_CONF1

CELL_ADC_CON	CELL_ADC_CONF1 Register Address: 0x24											
В7	В6	B5	B4	В3	B2	B1	В0					
SPARE	DR[1]	DR[0]	ADC_FREQ[1]	ADC_FREQ[0]	FILSHIFT[2]	FILSHIFT[1]	FILSHIFT[0]					
0	1	1	0	0	0	0	0					
RW	RW	RW RW RW RW RW RW										
SPARE	Spare											
DR[1:0]	Sets decimation rat 00: 32 01: 64 10: 128 11: 256	01: 64 10: 128										
ADC_FREQ[1:0]	00: 1 MHz 01: Reserved (1MH 10: Reserved (1MH	Selects ADC sample frequency (applies to all cell and DIETEMP ADCs)										
FILSHIFT[2:0]				juencies only valid fo s" table for other DR			ction					

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8.6.1.39 Register: CELL_ADC_CONF2

B7	B6	B5	B4	В3	B2	B1	В0
SPARE[3]	SPARE[2]	SPARE[1]	SPARE[0]	CELL_CONT	CELL_INT[2]	CELL_INT[1]	CELL_INT[0]
0	0	0	0	0	1	1	1
RW	RW	RW	RW	RW	RW	RW	RW
SPARE[3:0]	Spare	11.	1			I	1
CELL_CONT	0: Single conversio		ELL and DIETEMP A ROL2[ADC_GO] is en ADC_GO is set				
CELL_INT[2:0]			and DIETEMP ADC er registers updated	Cs when continuous c	coversions is enabled	1	

8.6.1.40 Register: AUX_ADC_CONF

AUX_ADC_CONF Register Address: 0x26											
В7	В6	B5	B4	В3	B2	B1	В0				
SPARE[3]	SPARE[2]	SPARE[1]	SPARE[0]	DR[1]	DR[0]	ADC_FREQ[1]	ADC_FREQ[0]				
0	0	0	0	1	1	0	0				
RW	RW	RW RW RW RW RW RW									
SPARE[3:0]	Spare										
DR[1:0]	Sets decimation ra 00: 32 01: 64 10: 128 11: 256	01: 64 10: 128									
ADC_FREQ[1:0]	00: 1 MHz 01: Reserved (1MH 10: Reserved (1MH	Selects ADC sample frequency (applies to all ADCs)									

8.6.1.41 Register: ADC_DELAY

ADC_DELAY Register Address: 0x27										
B7	В6	B5	B4	В3	B2	B1	В0			
SPARE[2]	SPARE[1]	SPARE[0]	DLY[4]	DLY[3]	DLY[2]	DLY[1]	DLY[0]			
0	0	0	0	0	0	0	0			
RW	RW	RW	RW	RW	RW	RW	RW			
SPARE[2:0]	Spare									
DLY[4:0]	Sets the delay from CONTROL2[CELL_ADCGO]=1 or CONTROL2[AUX_ADCGO]=1 to ADC conversion start. This is added to delay to the built-in time delays. ADC_DELAY[DLY] is used to synchronized voltage measurements to an external current measurement or to synchronize the small delays between the devices in the stack. Programmable from 0us to 155us with 5us step size.									





GPIO_ADC_CONI	GPIO_ADC_CONF Register Address: 0x28											
B7	В6	B5	B4	В3	B2	B1	В0					
SPARE[1]	SPARE[0]	GPIOCONF6	GPIOCONF5	GPIOCONF4	GPIOCONF3	GPIOCONF2	GPIOCONF1					
0	0	0	0	0	0	0	0					
RW	RW	RW	RW	RW	RW	RW	RW					
SPARE[1:0]	Spare											
GPIOCONF6	0: Temperature ser	sult for GPIO6 as ransor monitor (ratiome asurement (absolute	etric result)	ute measurement								
GPIOCONF5	Configures ADC result for GPIO5 as ratiometric or an absolute measurement 0: Temperature sensor monitor (ratiometric result) 1: AUX voltage measurement (absolute voltage result)											
GPIOCONF4	0: Temperature ser	sult for GPIO4 as ransor monitor (ratiome asurement (absolute	etric result)	ute measurement								
GPIOCONF3	0: Temperature ser	sult for GPIO3 as ransor monitor (ratiome asurement (absolute	etric result)	ute measurement								
GPIOCONF2	Configures ADC result for GPIO2 as ratiometric or an absolute measurement 0: Temperature sensor monitor (ratiometric result) 1: AUX voltage measurement (absolute voltage result)											
GPIOCONF1	Configures ADC result for GPIO1 as ratiometric or an absolute measurement 0: Temperature sensor monitor (ratiometric result) 1: AUX voltage measurement (absolute voltage result)											

8.6.1.43 Register: OVUV_CTRL

OVUV_CTRL Re	OVUV_CTRL Register Address: 0x29											
В7	В6	B5	B4	В3	B2	B1	В0					
SPARE[1]	SPARE[0]	CELL6_EN	CELL5_EN	CELL4_EN	CELL3_EN	CELL2_EN	CELL1_EN					
0	0	0	0	0	0	0	0					
RW	RW	RW	RW	RW	RW	RW	RW					
SPARE[1:0]	Spare											
CELL6_EN	Enables OV and U' 0: Disabled 1: Enabled	V comparators for C	ELL6									
CELL5_EN	Enables OV and U' 0: Disabled 1: Enabled											
CELL4_EN	Enables OV and UV 0: Disabled 1: Enabled	V comparators for C	ELL4									
CELL3_EN	Enables OV and U' 0: Disabled 1: Enabled	V comparators for C	ELL3									
CELL2_EN	Enables OV and U' 0: Disabled 1: Enabled	V comparators for C	ELL2									
CELL1_EN	Enables OV and U' 0: Disabled 1: Enabled	V comparators for C	ELL1									

8.6.1.44 Register: UV_THRESH

UV_THRESH Register Address: 0x2A											
В7	В6	B5	B4	В3	B2	B1	В0				
SPARE	THRESH[6]	THRESH[5]	THRESH[4]	THRESH[3]	THRESH[2]	THRESH[1]	THRESH[0]				
0	1	1	0	0	0	0	0				
RW	RW	RW	RW	RW	RW	RW	RW				
SPARE	Spare										
THRESH[6:0]	Under-voltage threshold Programmable from 0.7V to 3.875V with 25mV step size										

Product Folder Links: BQ79606A-Q1



8.6.1.45 Register: OV_THRESH

OV_THRESH Re	OV_THRESH Register Address: 0x2B											
B7	В6	B5	B4	В3	B2	B1	В0					
SPARE	THRESH[6]	THRESH[5]	THRESH[4]	THRESH[3]	THRESH[2]	THRESH[1]	THRESH[0]					
0	1	1	0	0	0	0	0					
RW	RW	RW	RW	RW	RW	RW	RW					
SPARE	Spare											
THRESH[6:0]	Over-voltage thresh Programmable fron		V step size. Codes 0)b1111000 - 0b1111	111 all result in the 5	5V threshold.						

8.6.1.46 Register: OTUT_CTRL

OTUT_CTRL Re	gister Address: 0x2C									
В7	В6	B5	B4	В3	B2	B1	В0			
SPARE[1]	SPARE[0]	GPIO6_EN	GPIO5_EN	GPIO4_EN	GPIO3_EN	GPIO2_EN	GPIO1_EN			
0	0	0	0	0	0	0	0			
RW	RW	RW	RW	RW	RW	RW	RW			
SPARE[1:0]	Spare									
GPIO6_EN	Enables GPIO6 ove 0: Disabled 1: Enabled	er-temperature and u	under-temperature h	ardware protection.						
GPIO5_EN	Enables GPIO5 ove 0: Disabled 1: Enabled	*· = · · · · · · · · · · · · · · · · · ·								
GPIO4_EN	Enables GPIO4 ove 0: Disabled 1: Enabled	er-temperature and u	under-temperature h	ardware protection.						
GPIO3_EN	Enables GPIO3 ove 0: Disabled 1: Enabled	er-temperature and o	under-temperature h	ardware protection.						
GPIO2_EN	Enables GPIO2 ove 0: Disabled 1: Enabled	er-temperature and o	under-temperature h	ardware protection.						
GPIO1_EN	Enables GPIO1 ove 0: Disabled 1: Enabled	er-temperature and i	under-temperature h	ardware protection.						

8.6.1.47 Register: OTUT_THRESH

OTUT_THRESH R	OTUT_THRESH Register Address: 0x2D											
B7	В6	B5	B4	B3	B2	B1	В0					
OT_THRESH[3]	OT_THRESH[2]	OT_THRESH[1]	OT_THRESH[0]	UT_THRESH[3]	UT_THRESH[2]	UT_THRESH[1]	UT_THRESH[0]					
0	0	0	0	0	0	0	0					
RW	RW	RW RW RW RW RW										
OT_THRESH[3:0]		r-temperature thresh n 20% to 35% of TSI	old REF with 1% step siz	ze								
UT_THRESH[3:0]		er-temperature thres n 60% to 75% of TSI	hold REF with 1% step siz	ze								



8.6.1.48 Register: COMP_DG

COMP_DG Regis	COMP_DG Register Address: 0x2E											
В7	В6	B5	B4	В3	B2	B1	В0					
SPARE[3]	SPARE[2]	SPARE[1]	SPARE[0]	TEMP_DG[1]	TEMP_DG[0]	OVUV_DG[1]	OVUV_DG[0]					
0	0	0	0	0	0	0	0					
RW	RW	RW	RW	RW	RW	RW	RW					
SPARE[3:0]	Spare											
TEMP_DG[1:0]	Over/ Under-tempe 00: 25μs 01: 50μs 10: 100μs 11: 500μs	rature comparator d	eglitch timer.									
OVUV_DG[1:0]	Over/Under-voltage 00: 25μs 01: 50μs 10: 100μs 11: 500μs	and CBDONE com	parator deglitch time	er.								

8.6.1.49 Register: GPIO1_CONF

_	gister Address: 0x2l	B5	B4	В3	B2	D4	В0		
В7	B6					B1			
SPARE	ADD_SEL	GPIO_SEL	PUPD_SEL[2]	PUPD_SEL[1]	PUPD_SEL[0]	FLT_EN[1]	FLT_EN[0]		
0	0	1	1	0	0	0	0		
RW	RW	RW	RW	RW	RW	RW	RW		
SPARE	Spare								
ADD_SEL	Configures GPIO1 0: Not used to conf 1: Used to configure								
GPIO_SEL	0: Configured as ou	Configure GPIO1 as output/ input 0: Configured as output 1: Configured as input							
PUPD_SEL[2:0]	000: Analog Input (001: Reserved 010: Weak pullup ro 011: Reserved 100: Weak pulldow	esistor n resistor (used in ir ed in output mode o	used for ADC application appli	ations only)					
FLT_EN[1:0]	Configures GPIO1 00: Does not signal 01: Signals fault wh 10: Signals fault wh 11: Reserved	fault nen low							

Product Folder Links: BQ79606A-Q1



8.6.1.50 Register: GPIO2_CONF

GPIO2_CONF Register Address: 0x30											
В7	В6	B5	B4	В3	B2	B1	В0				
SPARE	ADD_SEL	GPIO_SEL	PUPD_SEL[2]	PUPD_SEL[1]	PUPD_SEL[0]	FLT_EN[1]	FLT_EN[0]				
0	0	1	1	0	0	0	0				
RW	RW	RW	RW	RW	RW	RW	RW				
SPARE	Spare										
ADD_SEL	Configures GPIO2 0: Not used to conf 1: Used to configur										
GPIO_SEL	0: Configured as or	Configure GPIO2 as output/ input 0: Configured as output 1: Configured as input									
PUPD_SEL[2:0]	000: Analog Input (001: Reserved 010: Weak pullup r 011: Reserved 100: Weak pulldow	Configures GPIO2 pullup and pulldown 000: Analog Input (no pullup/pulldown, used for ADC applications only) 001: Reserved 010: Weak pullup resistor 011: Reserved 100: Weak pulldown resistor (used in input mode only) 101: Push-Pull (used in output mode only)									
FLT_EN[1:0]	Configures GPIO2 fault behavior 00: Does not signal fault 01: Signals fault when low 10: Signals fault when high 11: Reserved										

8.6.1.51 Register: GPIO3_CONF

В7	В6	B5	B4	В3	B2	B1	В0		
SPARE	ADD_SEL	GPIO_SEL	PUPD_SEL[2]	PUPD_SEL[1]	PUPD_SEL[0]	FAULT_EN[1]	FAULT_EN[0]		
0	0	1	1	0	0	0	0		
RW	RW	RW	RW	RW	RW	RW	RW		
SPARE	Spare								
ADD_SEL	Configures GPIO3 0: Not used to conf 1: Used to configur								
GPIO_SEL	0: Configured as or	Configure GPIO3 as output/ input 0: Configured as output 1: Configured as input							
PUPD_SEL[2:0]	000: Ānalog Input (001: Reserved 010: Weak pullup r 011: Reserved 100: Weak pulldow	esistor n resistor (used in i	used for ADC application appli	ations only)					
FAULT_EN[1:0]	Configures GPIO3 00: Does not signa 01: Signals fault wh 10: Signals fault wh 11: Reserved	l fault nen low							





8.6.1.52 Register: GPIO4_CONF

GPIO4_CONF Re	GPIO4_CONF Register Address: 0x32											
В7	В6	B5	B4	В3	B2	B1	В0					
SPARE	ADD_SEL	GPIO_SEL	PUPD_SEL[2]	PUPD_SEL[1]	PUPD_SEL[0]	FAULT_EN[1]	FAULT_EN[0]					
0	0	1	1	0	0	0	0					
RW	RW	RW	RW	RW	RW	RW	RW					
SPARE	Spare											
ADD_SEL	0: Not used to conf	Configures GPIO4 as an address input D: Not used to configure address I: Used to configure address										
GPIO_SEL	0: Configured as or	Configure GPIO4 as output/ input 0: Configured as output 1: Configured as input										
PUPD_SEL[2:0]	000: Analog Input (001: Reserved 010: Weak pullup r 011: Reserved 100: Weak pulldow	Configures GPIO4 pullup and pulldown 000: Analog Input (no pullup/pulldown, used for ADC applications only) 001: Reserved 010: Weak pullup resistor 011: Reserved 100: Weak pulldown resistor (used in input mode only) 101: Push-Pull (used in output mode only)										
FAULT_EN[1:0]	Configures GPIO4 00: Does not signa 01: Signals fault wh 10: Signals fault wh 11: Reserved	l fault nen low										

8.6.1.53 Register: GPIO5_CONF

B7	B6 B5 B4 B3 B2 B1 B0											
							= +					
SPARE	ADD_SEL	GPIO_SEL	PUPD_SEL[2]	PUPD_SEL[1]	PUPD_SEL[0]	FAULT_EN[1]	FAULT_EN[0]					
0	0	1	1	0	0	0	0					
RW	RW	RW	RW	RW	RW	RW	RW					
SPARE	Spare											
ADD_SEL	Configures GPIO5 : 0: Not used to configure 1: Used to configure	igure address										
GPIO_SEL	0: Configured as ou	Configure GPIO5 as output/ input 0: Configured as output 1: Configured as input										
PUPD_SEL[2:0]	000: Analog Input (001: Reserved 010: Weak pullup re 011: Reserved 100: Weak pulldow	Configures GPIO5 pullup and pulldown 000: Analog Input (no pullup/pulldown, used for ADC applications only) 001: Reserved 010: Weak pullup resistor 011: Reserved 100: Weak pulldown resistor (used in input mode only) 101: Push-Pull (used in output mode only)										
FAULT_EN[1:0]	Configures GPIO5 00: Does not signal 01: Signals fault wh 10: Signals fault wh 11: Reserved	fault nen low										



8.6.1.54 Register: GPIO6_CONF

GPIO6_CONF Register Address: 0x34											
В7	В6	B5	B4	В3	B2	B1	В0				
SPARE	ADD_SEL	GPIO_SEL	PUPD_SEL[2]	PUPD_SEL[1]	PUPD_SEL[0]	FAULT_EN[1]	FAULT_EN[0]				
0	0	1	1	0	0	0	0				
RW	RW	RW	RW	RW	RW	RW	RW				
SPARE	Spare										
ADD_SEL	0: Not used to conf	. Configures GPIO6 as an address input 0: Not used to configure address 1: Used to configure address									
GPIO_SEL	0: Configured as or	Configure GPIO6 as output/ input 0: Configured as output 1: Configured as input									
PUPD_SEL[2:0]	000: Analog Input (001: Reserved 010: Weak pullup r 011: Reserved 100: Weak pulldow	Configures GPIO6 pullup and pulldown 000: Analog Input (no pullup/pulldown, used for ADC applications only) 001: Reserved 010: Weak pullup resistor 011: Reserved 100: Weak pulldown resistor (used in input mode only) 101: Push-Pull (used in output mode only)									
FAULT_EN[1:0]	Configures GPIO6 00: Does not signa 01: Signals fault wh 10: Signals fault wh 11: Reserved	l fault nen low									

8.6.1.55 Register: CELL1_GAIN

CELL1_GAIN Register Address: 0x35											
B7	B6	B5	B4	В3	B2	B1	В0				
GAIN[7]	GAIN[6]	GAIN[5]	GAIN[4]	GAIN[3]	GAIN[2]	GAIN[1]	GAIN[0]				
0	0	0	0	0	0	0	0				
RW	RW	RW	RW	RW	RW	RW	RW				
GAIN[7:0]	Cell 1 Gain Calibrat	tion									

8.6.1.56 Register: CELL2_GAIN

CELL2_GAIN Register Address: 0x36											
B7	B6	B5	B4	В3	B2	B1	В0				
GAIN[7]	GAIN[6]	GAIN[5]	GAIN[4]	GAIN[3]	GAIN[2]	GAIN[1]	GAIN[0]				
0	0	0	0	0	0	0	0				
RW	RW	RW	RW	RW	RW	RW	RW				
GAIN[7:0]	Cell 2 Gain Calibrat	ion									

8.6.1.57 Register: CELL3_GAIN

CELL3_GAIN Register Address: 0x37											
В7	В6	B5	B4	В3	B2	B1	В0				
GAIN[7]	GAIN[6]	GAIN[5]	GAIN[4]	GAIN[3]	GAIN[2]	GAIN[1]	GAIN[0]				
0	0	0	0	0	0	0	0				
RW	RW	RW	RW	RW	RW	RW	RW				
GAIN[7:0]	Cell 3 Gain Calibrat	ion									



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8.6.1.58 Register: CELL4_GAIN

CELL4_GAIN Re	CELL4_GAIN Register Address: 0x38											
B7	В6	B5	B4	В3	B2	B1	В0					
GAIN[7]	GAIN[6]	GAIN[5]	GAIN[4]	GAIN[3]	GAIN[2]	GAIN[1]	GAIN[0]					
0	0	0	0	0	0	0	0					
RW	RW	RW	RW	RW	RW	RW	RW					
GAIN[7:0]	Cell 4 Gain Calibrat	ion										

8.6.1.59 Register: CELL5_GAIN

CELL5_GAIN Register Address: 0x39											
B7	В6	B5	B4	В3	B2	B1	В0				
GAIN[7]	GAIN[6]	GAIN[5]	GAIN[4]	GAIN[3]	GAIN[2]	GAIN[1]	GAIN[0]				
0	0	0	0	0	0	0	0				
RW	RW	RW	RW	RW	RW	RW	RW				
GAIN[7:0]	Cell 5 Gain Calibrat	tion									

8.6.1.60 Register: CELL6_GAIN

CELL6_GAIN Register Address: 0x3A											
B7	В6	B5	B4	В3	B2	B1	В0				
GAIN[7]	GAIN[6]	GAIN[5]	GAIN[4]	GAIN[3]	GAIN[2]	GAIN[1]	GAIN[0]				
0	0	0	0	0	0	0	0				
RW	RW	RW	RW	RW	RW	RW	RW				
GAIN[7:0]	Cell 6 Gain Calibrat	ion									

8.6.1.61 Register: CELL1_OFF

CELL1_OFF Register Address: 0x3B										
В7	В6	B5	B4	В3	B2	B1	В0			
OFFSET[7]	OFFSET[6]	OFFSET[5]	OFFSET[4]	OFFSET[3]	OFFSET[2]	OFFSET[1]	OFFSET[0]			
0	0	0	0	0	0	0	0			
RW	RW	RW	RW	RW	RW	RW	RW			
OFFSET[7:0]	Cell 1 Offset Calibra	ation								

8.6.1.62 Register: CELL2_OFF

CELL2_OFF Register Address: 0x3C											
B7	В6	B5	B4	В3	B2	B1	В0				
OFFSET[7]	OFFSET[6]	OFFSET[5]	OFFSET[4]	OFFSET[3]	OFFSET[2]	OFFSET[1]	OFFSET[0]				
0	0	0	0	0	0	0	0				
RW	RW	RW	RW	RW	RW	RW	RW				
OFFSET[7:0]	Cell 2 Offset Calibra	ation		•	•		•				

8.6.1.63 Register: CELL3_OFF

CELL3_OFF Register Address: 0x3D											
В7	В6	B5	B4	В3	B2	B1	В0				
OFFSET[7]	OFFSET[6]	OFFSET[5]	OFFSET[4]	OFFSET[3]	OFFSET[2]	OFFSET[1]	OFFSET[0]				
0	0	0	0	0	0	0	0				
RW	RW	RW	RW	RW	RW	RW	RW				
OFFSET[7:0]	Cell 3 Offset Calibra	ation									



8.6.1.64 Register: CELL4_OFF

CELL4_OFF Register Address: 0x3E											
В7	B6	B5	B4	В3	B2	B1	В0				
OFFSET[7]	OFFSET[6]	OFFSET[5]	OFFSET[4]	OFFSET[3]	OFFSET[2]	OFFSET[1]	OFFSET[0]				
0	0	0	0	0	0	0	0				
RW	RW	RW	RW	RW	RW	RW	RW				
OFFSET[7:0]	Cell 4 Offset Calibra	ation									

8.6.1.65 Register: CELL5_OFF

CELL5_OFF Register Address: 0x3F										
В7	В6	B5	B4	В3	B2	B1	В0			
OFFSET[7]	OFFSET[6]	OFFSET[5]	OFFSET[4]	OFFSET[3]	OFFSET[2]	OFFSET[1]	OFFSET[0]			
0	0	0	0	0	0	0	0			
RW	RW	RW	RW	RW	RW	RW	RW			
OFFSET[7:0]	Cell 5 Offset Calibra	ation								

8.6.1.66 Register: CELL6_OFF

CELL6_OFF Register Address: 0x40											
B7	В6	B5	B4	В3	B2	B1	В0				
OFFSET[7]	OFFSET[6]	OFFSET[5]	OFFSET[4]	OFFSET[3]	OFFSET[2]	OFFSET[1]	OFFSET[0]				
0	0	0	0	0	0	0	0				
RW	RW	RW	RW	RW	RW	RW	RW				
OFFSET[7:0]	Cell 6 Offset Calibra	ation									

8.6.1.67 Register: GPIO1_GAIN

GPIO1_GAIN Register Address: 0x41											
В7	В6	B5	B4	В3	B2	B1	В0				
GAIN[7]	GAIN[6]	GAIN[5]	GAIN[4]	GAIN[3]	GAIN[2]	GAIN[1]	GAIN[0]				
0	0	0	0	0	0	0	0				
RW	RW	RW	RW	RW	RW	RW	RW				
GAIN[7:0]	GPIO1 Gain Calibra	ation									

8.6.1.68 Register: GPIO2_GAIN

GPIO2_GAIN Register Address: 0x42											
В7	В6	B5	B4	В3	B2	B1	В0				
GAIN[7]	GAIN[6]	GAIN[5]	GAIN[4]	GAIN[3]	GAIN[2]	GAIN[1]	GAIN[0]				
0	0	0	0	0	0	0	0				
RW	RW	RW	RW	RW	RW	RW	RW				
GAIN[7:0]	GPIO2 Gain Calibra	ation					•				

8.6.1.69 Register: GPIO3_GAIN

GPIO3_GAIN Reg	GPIO3_GAIN Register Address: 0x43											
В7	В6	B5	B4	В3	B2	B1	В0					
GAIN[7]	GAIN[6]	GAIN[5]	GAIN[4]	GAIN[3]	GAIN[2]	GAIN[1]	GAIN[0]					
0	0	0	0	0	0	0	0					
RW	RW	RW	RW	RW	RW	RW	RW					
GAIN[7:0]	GPIO3 Gain Calibra	ation										



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8.6.1.70 Register: GPIO4_GAIN

GPIO4_GAIN Reg	GPIO4_GAIN Register Address: 0x44											
B7	В6	B5	B4	В3	B2	B1	В0					
GAIN[7]	GAIN[6]	GAIN[5]	GAIN[4]	GAIN[3]	GAIN[2]	GAIN[1]	GAIN[0]					
0	0	0	0	0	0	0	0					
RW	RW	RW	RW	RW	RW	RW	RW					
GAIN[7:0]	GPIO4 Gain Calibra	ation										

8.6.1.71 Register: GPIO5_GAIN

GPIO5_GAIN Register Address: 0x45											
B7	В6	B5	B4	В3	B2	B1	В0				
GAIN[7]	GAIN[6]	GAIN[5]	GAIN[4]	GAIN[3]	GAIN[2]	GAIN[1]	GAIN[0]				
0	0	0	0	0	0	0	0				
RW	RW	RW	RW	RW	RW	RW	RW				
GAIN[7:0]	GPIO5 Gain Calibra	ation									

8.6.1.72 Register: GPIO6_GAIN

GPIO6_GAIN Register Address: 0x46											
В7	В6	B5	B4	В3	B2	B1	В0				
GAIN[7]	GAIN[6]	GAIN[5]	GAIN[4]	GAIN[3]	GAIN[2]	GAIN[1]	GAIN[0]				
0	0	0	0	0	0	0	0				
RW	RW	RW	RW	RW	RW	RW	RW				
GAIN[7:0]	GPIO6 Gain Calibra	ation									

8.6.1.73 Register: GPIO1_OFF

GPIO1_OFF Register Address: 0x47										
В7	В6	B5	B4	В3	B2	B1	В0			
OFFSET[7]	OFFSET[6]	OFFSET[5]	OFFSET[4]	OFFSET[3]	OFFSET[2]	OFFSET[1]	OFFSET[0]			
0	0	0	0	0	0	0	0			
RW	RW	RW	RW	RW	RW	RW	RW			
OFFSET[7:0]	GPIO1 Offset Calib	ration								

8.6.1.74 Register: GPIO2_OFF

GPIO2_OFF Register Address: 0x48										
B7	В6	B5	B4	В3	B2	B1	В0			
OFFSET[7]	OFFSET[6]	OFFSET[5]	OFFSET[4]	OFFSET[3]	OFFSET[2]	OFFSET[1]	OFFSET[0]			
0	0	0	0	0	0	0	0			
RW	RW	RW	RW	RW	RW	RW	RW			
OFFSET[7:0]	GPIO2 Offset Calib	ration		•	•	•	•			

8.6.1.75 Register: GPIO3_OFF

GPIO3_OFF Register Address: 0x49											
B7	B6	B5	B4	В3	B2	B1	В0				
OFFSET[7]	OFFSET[6]	OFFSET[5]	OFFSET[4]	OFFSET[3]	OFFSET[2]	OFFSET[1]	OFFSET[0]				
0	0	0	0	0	0	0	0				
RW	RW	RW	RW	RW	RW	RW	RW				
OFFSET[7:0]	GPIO3 Offset Calibration										

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8.6.1.76 Register: GPIO4_OFF

GPIO4_OFF Register Address: 0x4A										
В7	В6	B5	B4	В3	B2	B1	В0			
OFFSET[7]	OFFSET[6]	OFFSET[5]	OFFSET[4]	OFFSET[3]	OFFSET[2]	OFFSET[1]	OFFSET[0]			
0	0	0	0	0	0	0	0			
RW	RW	RW	RW	RW	RW	RW	RW			
OFFSET[7:0]	GPIO4 Offset Calibration									

8.6.1.77 Register: GPIO5_OFF

GPIO5_OFF Register Address: 0x4B											
В7	В6	B5	B4	В3	B2	B1	В0				
OFFSET[7]	OFFSET[6]	OFFSET[5]	OFFSET[4]	OFFSET[3]	OFFSET[2]	OFFSET[1]	OFFSET[0]				
0	0	0	0	0	0	0	0				
RW	RW	RW	RW	RW	RW	RW	RW				
OFFSET[7:0]	GPIO5 Offset Calibration										

8.6.1.78 Register: GPIO6_OFF

GPIO6_OFF Register Address: 0x4C											
B7	В6	B5	B4	В3	B2	B1	В0				
OFFSET[7]	OFFSET[6]	OFFSET[5]	OFFSET[4]	OFFSET[3]	OFFSET[2]	OFFSET[1]	OFFSET[0]				
0	0	0	0	0	0	0	0				
RW	RW	RW	RW	RW	RW	RW	RW				
OFFSET[7:0]	GPIO6 Offset Calibration										

8.6.1.79 Register: GPAUXCELL_GAIN

GPAUXCELL_GAIN Register Address: 0x4D											
B7	В6	B5	B4	B3	B2	B1	В0				
GAIN[7]	GAIN[6]	GAIN[5]	GAIN[4]	GAIN[3]	GAIN[2]	GAIN[1]	GAIN[0]				
0	0	0	0	0	0	0	0				
RW	RW	RW	RW	RW	RW	RW	RW				
GAIN[7:0] GP ADC, Input1 gain calibration fro AUXCELL (Selcected cell from OVUV LS)											

8.6.1.80 Register: GPAUXCELL_OFF

GPAUXCELL_OFF Register Address: 0x4E										
B7	В6	B5	B4	В3	B2	B1	В0			
OFFSET[7]	OFFSET[6]	OFFSET[5]	OFFSET[4]	OFFSET[3]	OFFSET[2]	OFFSET[1]	OFFSET[0]			
0	0	0	0	0	0	0	0			
RW	RW	RW	RW	RW	RW	RW	RW			
OFFSET[7:0]	OFFSET[7:0] GP ADC, Input1 offset calibration for AUXCELL (Selected cell from from OVUV LS)									

8.6.1.81 Register: GPAUX_GAIN

GPAUX_GAIN Re	GPAUX_GAIN Register Address: 0x4F											
B7	В6	B5	B4	В3	B2	B1	В0					
GAIN[7]	GAIN[6]	GAIN[5]	GAIN[4]	GAIN[3]	GAIN[2]	GAIN[1]	GAIN[0]					
0	0	0	0	0	0	0	0					
RW	RW	RW	RW	RW	RW	RW	RW					
GAIN[7:0]	GP ADC, Gain calibration for all channels except AUXCELL and GPIO1-GPIO6 channels. Example BAT, REF1, TSREF and so on.											



8.6.1.82 Register: GPAUX_OFF

GPAUX_OFF Register Address: 0x50											
B7	В6	B5	B4	В3	B2	B1	В0				
OFFSET[7]	OFFSET[6]	OFFSET[5]	OFFSET[4]	OFFSET[3]	OFFSET[2]	OFFSET[1]	OFFSET[0]				
0	0	0	0	0	0	0	0				
RW	RW	RW	RW	RW	RW	RW	RW				
OFFSET[7:0] GP ADC, Offset calibration for all channels except AUXCELL and GPIO1-GPIO6 channels. Example BAT, REF1, TSREF and so on.											

8.6.1.83 Register: VC1C0EFF1

VC1COEFF1 Register Address: 0x51											
В7	В6	B5	B4	В3	B2	B1	В0				
TC0A[7]	TC0A[6]	TC0A[5]	TC0A[4]	TC0A[3]	TC0A[2]	TC0A[1]	TC0A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC0A[7:0]	A[7:0] ADC Gain TC0 Correction Coefficient (bits7-0)										

8.6.1.84 Register: VC1C0EFF2

VC1COEFF2 Register Address: 0x52											
B7	В6	B5	B4	В3	B2	B1	В0				
TC1A	TC0A[6]	TC0A[5]	TC0A[4]	TC0A[3]	TC0A[2]	TC0A[1]	TC0A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC1A	ADC Gain TC1 Correction Coefficient (bit 0)										
TC0A[6:0]	ADC Gain TC0 Cor	ADC Gain TC0 Correction Coefficient (bits14-8)									

8.6.1.85 Register: VC1COEFF3

VC1COEFF3 Regi	VC1COEFF3 Register Address: 0x53											
В7	B6	B5	B4	B3	B2	B1	В0					
TC1A[7]	TC1A[6]	TC1A[5]	TC1A[4]	TC1A[3]	TC1A[2]	TC1A[1]	TC1A[0]					
0	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
TC1A[7:0]	TC1A[7:0] ADC Gain TC1 Correction Coefficient (bits 8-1)											

8.6.1.86 Register: VC1COEFF4

VC1COEFF4 Register Address: 0x54											
B7	B6	B5	B4	В3	B2	B1	В0				
TC2A[2]	TC2A[1]	TC2A[0]	TC1A[4]	TC1A[3]	TC1A[2]	TC1A[1]	TC1A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC2A[2:0]	ADC Gain TC2 Correction Coefficient (bits 2-0)										
TC1A[4:0]	ADC Gain TC1 Correction Coefficient (bits 13-9)										

8.6.1.87 Register: VC1COEFF5

VC1COEFF5 Register Address: 0x55											
B7	В6	B5	B4	B3	B2	B1	В0				
TC2A[7]	TC2A[6]	TC2A[5]	TC2A[4]	TC2A[3]	TC2A[2]	TC2A[1]	TC2A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC2A[7:0] ADC Gain TC2 Correction Coefficient (bits 10-3)											

Product Folder Links: BQ79606A-Q1



8.6.1.88 Register: VC1COEFF6

VC1COEFF6 Register Address: 0x56											
В7	В6	B5	B4	В3	B2	B1	В0				
TC3A[4]	TC3A[3]	TC3A[2]	TC3A[1]	TC3A[0]	TC2A[2]	TC2A[1]	TC2A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC3A[4:0]	ADC Gain TC3 Correction Coefficient (bits 4-0)										
TC2A[2:0]	ADC Gain TC2 Cor	ADC Gain TC2 Correction Coefficient (bits 13-11)									

8.6.1.89 Register: VC1COEFF7

VC1COEFF7 Register Address: 0x57											
B7	B6	B5	B4	В3	B2	B1	В0				
SPARE	TC3A[6]	TC3A[5]	TC3A[4]	TC3A[3]	TC3A[2]	TC3A[1]	TC3A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
SPARE	Spare										
TC3A[6:0]	ADC Gain TC3 Cor	ADC Gain TC3 Correction Coefficient (bits 11-5)									

8.6.1.90 Register: VC1COEFF8

VC1COEFF8 Register Address: 0x58											
B7	В6	B5	B4	В3	B2	B1	В0				
TC4A[7]	TC4A[6]	TC4A[5]	TC4A[4]	TC4A[3]	TC4A[2]	TC4A[1]	TC4A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC4A[7:0]	ADC Gain TC4 Correction Coefficient (bits 7-0)										

8.6.1.91 Register: VC1COEFF9

VC1COEFF9 Register Address: 0x59											
В7	B6	B5	B4	В3	B2	B1	В0				
TC0B[3]	TC0B[2]	TC0B[1]	TC0B[0]	TC4A[3]	TC4A[2]	TC4A[1]	TC4A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC0B[3:0]	ADC Offset TC0 Correction Coefficient (bits 3-0)										
TC4A[3:0]	ADC Gain TC4 Cor	ADC Gain TC4 Correction Coefficient (bits 11-8)									

8.6.1.92 Register: VC1COEFF10

VC1COEFF10 Register Address: 0x5A											
B7	B6	B5	B4	В3	B2	B1	В0				
TC0B[7]	TC0B[6]	TC0B[5]	TC0B[4]	TC0B[3]	TC0B[2]	TC0B[1]	TC0B[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC0B[7:0]	ADC Offset TC0 Correction Coefficient (bits 11-4)										

8.6.1.93 Register: VC1C0EFF11

VC1COEFF11 Register Address: 0x5B											
В7	В6	B5	B4	В3	B2	B1	В0				
TC1B[5]	TC1B[4]	TC1B[3]	TC1B[2]	TC1B[1]	TC1B[0]	TC0B[1]	TC0B[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC1B[5:0]	ADC Offset TC1 Co	ADC Offset TC1 Correction Coefficient (bits 5-0)									
TC0B[1:0]	ADC Offset TC0 Co	ADC Offset TC0 Correction Coefficient (bits13-12)									



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8.6.1.94 Register: VC1COEFF12

VC1COEFF12 Re	VC1COEFF12 Register Address: 0x5C											
B7	В6	B5	B4	В3	B2	B1	В0					
TC2B[1]	TC2B[0]	TC1B[5]	TC1B[4]	TC1B[3]	TC1B[2]	TC1B[1]	TC1B[0]					
0	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
TC2B[1:0]	ADC Offset TC2 Co	ADC Offset TC2 Correction Coefficient (bits 1-0)										
TC1B[5:0]	ADC Offset TC1 Co	prrection Coefficient	(bits 11-6)									

8.6.1.95 Register: VC1COEFF13

VC1COEFF13 Reg	VC1COEFF13 Register Address: 0x5D											
B7	B6	B5	B4	В3	B2	B1	В0					
TC2B[7]	TC2B[6]	TC2B[5]	TC2B[4]	TC2B[3]	TC2B[2]	TC2B[1]	TC2B[0]					
0	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
TC2B[7:0]	TC2B[7:0] ADC Offset TC2 Correction Coefficient (bits 9-2)											

8.6.1.96 Register: VC1COEFF14

VC1COEFF14 Re	VC1COEFF14 Register Address: 0x5E											
B7	В6	B5	B4	В3	B2	B1	В0					
SPARE[5]	SPARE[4]	SPARE[3]	SPARE[2]	SPARE[1]	SPARE[0]	TC2B[1]	TC2B[0]					
0	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
SPARE[5:0]	Spare											
TC2B[1:0]	ADC Offset TC2 Co	orrection Coefficient	(bits 11-10)									

8.6.1.97 Register: VC2COEFF1

VC2COEFF1 Regi	VC2COEFF1 Register Address: 0x5F											
B7	В6	B5	B4	В3	B2	B1	В0					
TC0A[7]	TC0A[6]	TC0A[5]	TC0A[4]	TC0A[3]	TC0A[2]	TC0A[1]	TC0A[0]					
0	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
TC0A[7:0]	ADC Gain TC0 Correction Coefficient (bits7-0)											

8.6.1.98 Register: VC2COEFF2

VC2COEFF2 Register Address: 0x60											
B7	В6	B5	B4	В3	B2	B1	В0				
TC1A	TC0A[6]	TC0A[5]	TC0A[4]	TC0A[3]	TC0A[2]	TC0A[1]	TC0A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC1A	ADC Gain TC1 Cor	ADC Gain TC1 Correction Coefficient (bit 0)									
TC0A[6:0]	ADC Gain TC0 Correction Coefficient (bits14-8)										

8.6.1.99 Register: VC2COEFF3

VC2COEFF3 Regi	VC2COEFF3 Register Address: 0x61											
B7	B6	B5	B4	В3	B2	B1	В0					
TC1A[7]	TC1A[6]	TC1A[5]	TC1A[4]	TC1A[3]	TC1A[2]	TC1A[1]	TC1A[0]					
0	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
TC1A[7:0] ADC Gain TC1 Correction Coefficient (bits 8-1)												



8.6.1.100 Register: VC2COEFF4

VC2COEFF4 Register Address: 0x62											
B7	B6	B5	B4	В3	B2	B1	В0				
TC2A[2]	TC2A[1]	TC2A[0]	TC1A[4]	TC1A[3]	TC1A[2]	TC1A[1]	TC1A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC2A[2:0]	ADC Gain TC2 Cor	ADC Gain TC2 Correction Coefficient (bits 2-0)									
TC1A[4:0]	ADC Gain TC1 Cor	rection Coefficient (b	oits 13-9)								

8.6.1.101 Register: VC2COEFF5

VC2COEFF5 Regi	VC2COEFF5 Register Address: 0x63											
B7	В6	B5	B4	В3	B2	B1	В0					
TC2A[7]	TC2A[6]	TC2A[5]	TC2A[4]	TC2A[3]	TC2A[2]	TC2A[1]	TC2A[0]					
0	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
TC2A[7:0] ADC Gain TC2 Correction Coefficient (bits 10-3)												

8.6.1.102 Register: VC2COEFF6

VC2COEFF6 Register Address: 0x64											
B7	В6	B5	B4	В3	B2	B1	В0				
TC3A[4]	TC3A[3]	TC3A[2]	TC3A[1]	TC3A[0]	TC2A[2]	TC2A[1]	TC2A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC3A[4:0]	ADC Gain TC3 Cor	rection Coefficient (I	oits 4-0)								
TC2A[2:0]	ADC Gain TC2 Cor	ADC Gain TC2 Correction Coefficient (bits 13-11)									

8.6.1.103 Register: VC2COEFF7

VC2COEFF7 Register Address: 0x65											
B7	В6	B5	B4	В3	B2	B1	В0				
SPARE	TC3A[6]	TC3A[5]	TC3A[4]	TC3A[3]	TC3A[2]	TC3A[1]	TC3A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
SPARE	Spare										
TC3A[6:0]	ADC Gain TC3 Cor	ADC Gain TC3 Correction Coefficient (bits 11-5)									

8.6.1.104 Register: VC2COEFF8

VC2COEFF8 Register Address: 0x66											
B7	В6	B5	B4	B3	B2	B1	В0				
TC4A[7]	TC4A[6]	TC4A[5]	TC4A[4]	TC4A[3]	TC4A[2]	TC4A[1]	TC4A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC4A[7:0]	ADC Gain TC4 Cor	rection Coefficient (b	oits 7-0)								

8.6.1.105 Register: VC2COEFF9

VC2COEFF9 Register Address: 0x67											
В7	В6	B5	B4	В3	B2	B1	В0				
TC0B[3]	TC0B[2]	TC0B[1]	TC0B[0]	TC4A[3]	TC4A[2]	TC4A[1]	TC4A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC0B[3:0]	ADC Offset TC0 Correction Coefficient (bits 3-0)										
TC4A[3:0]	ADC Gain TC4 Cor	ADC Gain TC4 Correction Coefficient (bits 11-8)									



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8.6.1.106 Register: VC2COEFF10

VC2COEFF10 Re	VC2COEFF10 Register Address: 0x68											
B7	В6	B5	B4	В3	B2	B1	В0					
TC0B[7]	TC0B[6]	TC0B[5]	TC0B[4]	TC0B[3]	TC0B[2]	TC0B[1]	TC0B[0]					
0	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
TC0B[7:0] ADC Offset TC0 Correction Coefficient (bits 11-4)												

8.6.1.107 Register: VC2COEFF11

VC2COEFF11 Register Address: 0x69											
B7	В6	B5	B4	В3	B2	B1	В0				
TC1B[5]	TC1B[4]	TC1B[3]	TC1B[2]	TC1B[1]	TC1B[0]	TC0B[1]	TC0B[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC1B[5:0]	ADC Offset TC1 Correction Coefficient (bits 5-0)										
TC0B[1:0]	ADC Offset TC0 Co	ADC Offset TC0 Correction Coefficient (bits13-12)									

8.6.1.108 Register: VC2COEFF12

VC2COEFF12 Register Address: 0x6A											
B7	В6	B5	B4	В3	B2	B1	В0				
TC2B[1]	TC2B[0]	TC1B[5]	TC1B[4]	TC1B[3]	TC1B[2]	TC1B[1]	TC1B[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC2B[1:0]	ADC Offset TC2 Correction Coefficient (bits 1-0)										
TC1B[5:0]	ADC Offset TC1 Co	orrection Coefficient	(bits 11-6)								

8.6.1.109 Register: VC2COEFF13

VC2COEFF13 Reg	VC2COEFF13 Register Address: 0x6B											
B7	В6	B5	B4	В3	B2	B1	В0					
TC2B[7]	TC2B[6]	TC2B[5]	TC2B[4]	TC2B[3]	TC2B[2]	TC2B[1]	TC2B[0]					
0	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
TC2B[7:0]	TC2B[7:0] ADC Offset TC2 Correction Coefficient (bits 9-2)											

8.6.1.110 Register: VC2COEFF14

VC2COEFF14 Register Address: 0x6C											
B7	В6	B5	B4	В3	B2	B1	В0				
SPARE[5]	SPARE[4]	SPARE[3]	SPARE[2]	SPARE[1]	SPARE[0]	TC2B[1]	TC2B[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
SPARE[5:0]	Spare										
TC2B[1:0]	ADC Offset TC2 Co	ADC Offset TC2 Correction Coefficient (bits 11-10)									

8.6.1.111 Register: VC3COEFF1

VC3COEFF1 Regi	VC3COEFF1 Register Address: 0x6D											
B7	B6	B5	B4	В3	B2	B1	В0					
TC0A[7]	TC0A[6]	TC0A[5]	TC0A[4]	TC0A[3]	TC0A[2]	TC0A[1]	TC0A[0]					
0	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
TC0A[7:0] ADC Gain TC0 Correction Coefficient (bits7-0)												



8.6.1.112 Register: VC3COEFF2

VC3COEFF2 Register Address: 0x6E											
B7	В6	B5	B4	В3	B2	B1	В0				
TC1A	TC0A[6]	TC0A[5]	TC0A[4]	TC0A[3]	TC0A[2]	TC0A[1]	TC0A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC1A	ADC Gain TC1 Cor	ADC Gain TC1 Correction Coefficient (bit 0)									
TC0A[6:0]	ADC Gain TC0 Cor	ADC Gain TC0 Correction Coefficient (bits14-8)									

8.6.1.113 Register: VC3COEFF3

VC3COEFF3 Regi	VC3COEFF3 Register Address: 0x6F											
B7	B6	B5	B4	В3	B2	B1	В0					
TC1A[7]	TC1A[6]	TC1A[5]	TC1A[4]	TC1A[3]	TC1A[2]	TC1A[1]	TC1A[0]					
0	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
TC1A[7:0] ADC Gain TC1 Correction Coefficient (bits 8-1)												

8.6.1.114 Register: VC3COEFF4

VC3COEFF4 Register Address: 0x70											
B7	В6	B5	B4	В3	B2	B1	В0				
TC2A[2]	TC2A[1]	TC2A[0]	TC1A[4]	TC1A[3]	TC1A[2]	TC1A[1]	TC1A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC2A[2:0]	ADC Gain TC2 Correction Coefficient (bits 2-0)										
TC1A[4:0]	ADC Gain TC1 Cor	ADC Gain TC1 Correction Coefficient (bits 13-9)									

8.6.1.115 Register: VC3COEFF5

VC3COEFF5 Regi	VC3COEFF5 Register Address: 0x71										
B7	В6	B5	B4	В3	B2	B1	В0				
TC2A[7]	TC2A[6]	TC2A[5]	TC2A[4]	TC2A[3]	TC2A[2]	TC2A[1]	TC2A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC2A[7:0] ADC Gain TC2 Correction Coefficient (bits 10-3)											

8.6.1.116 Register: VC3COEFF6

VC3C0EFF6 Register Address: 0x72									
B7	B6	B5	B4	В3	B2	B1	В0		
TC3A[4]	TC3A[3]	TC3A[2]	TC3A[1]	TC3A[0]	TC2A[2]	TC2A[1]	TC2A[0]		
0	0	0	0	0	0	0	0		
R	R	R	R	R	R	R	R		
TC3A[4:0]	ADC Gain TC3 Cor	rection Coefficient (b	oits 4-0)						
TC2A[2:0]	ADC Gain TC2 Cor	rection Coefficient (t	oits 13-11)						

8.6.1.117 Register: VC3COEFF7

VC3COEFF7 Reg	VC3COEFF7 Register Address: 0x73										
B7	B6	B5	B4	В3	B2	B1	В0				
SPARE	TC3A[6]	TC3A[5]	TC3A[4]	TC3A[3]	TC3A[2]	TC3A[1]	TC3A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
SPARE	Spare		•	•	•	•	•				
TC3A[6:0]	ADC Gain TC3 Cor	rection Coefficient (I	oits 11-5)								





VC3COEFF8 Reg	VC3COEFF8 Register Address: 0x74										
B7	В6	B5	B4	В3	B2	B1	В0				
TC4A[7]	TC4A[6]	TC4A[5]	TC4A[4]	TC4A[3]	TC4A[2]	TC4A[1]	TC4A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC4A[7:0]	ADC Gain TC4 Cor	rection Coefficient (I	bits 7-0)				•				

8.6.1.119 Register: VC3COEFF9

VC3COEFF9 Register Address: 0x75									
B7	В6	B5	B4	В3	B2	B1	В0		
TC0B[3]	TC0B[2]	TC0B[1]	TC0B[0]	TC4A[3]	TC4A[2]	TC4A[1]	TC4A[0]		
0	0	0	0	0	0	0	0		
R	R	R	R	R	R	R	R		
TC0B[3:0]	ADC Offset TC0 Correction Coefficient (bits 3-0)								
TC4A[3:0]	ADC Gain TC4 Cor	rection Coefficient (I	oits 11-8)						

8.6.1.120 Register: VC3COEFF10

VC3COEFF10 Reg	VC3COEFF10 Register Address: 0x76										
B7	B6	B5	B4	В3	B2	B1	В0				
TC0B[7]	TC0B[6]	TC0B[5]	TC0B[4]	TC0B[3]	TC0B[2]	TC0B[1]	TC0B[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC0B[7:0] ADC Offset TC0 Correction Coefficient (bits 11-4)											

8.6.1.121 Register: VC3COEFF11

VC3COEFF11 Reg	VC3COEFF11 Register Address: 0x77									
В7	В6	B5	B4	В3	B2	B1	В0			
TC1B[5]	TC1B[4]	TC1B[3]	TC1B[2]	TC1B[1]	TC1B[0]	TC0B[1]	TC0B[0]			
0	0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R			
TC1B[5:0]	ADC Offset TC1 Co	ADC Offset TC1 Correction Coefficient (bits 5-0)								
TC0B[1:0]	ADC Offset TC0 Co	orrection Coefficient	(bits13-12)							

8.6.1.122 Register: VC3COEFF12

VC3COEFF12 Re	gister Address: 0x78	3					
B7	В6	B5	B4	В3	B2	B1	В0
TC2B[1]	TC2B[0]	TC1B[5]	TC1B[4]	TC1B[3]	TC1B[2]	TC1B[1]	TC1B[0]
0	0	0	0	0	0	0	0
R	R	R	R	R	R	R	R
TC2B[1:0]	ADC Offset TC2 Co	orrection Coefficient	(bits 1-0)				
TC1B[5:0]	ADC Offset TC1 Co	prrection Coefficient	(bits 11-6)				

8.6.1.123 Register: VC3COEFF13

VC3COEFF13 Re	VC3COEFF13 Register Address: 0x79									
B7	B6	B5	B4	В3	B2	B1	В0			
TC2B[7]	TC2B[6]	TC2B[5]	TC2B[4]	TC2B[3]	TC2B[2]	TC2B[1]	TC2B[0]			
0	0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R			
TC2B[7:0] ADC Offset TC2 Correction Coefficient (bits 9-2)										

Product Folder Links: BQ79606A-Q1



8.6.1.124 Register: VC3COEFF14

VC3COEFF14 Re	VC3COEFF14 Register Address: 0x7A									
B7	В6	B5	B4	В3	B2	B1	В0			
SPARE[5]	SPARE[4]	SPARE[3]	SPARE[2]	SPARE[1]	SPARE[0]	TC2B[1]	TC2B[0]			
0	0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R			
SPARE[5:0]	Spare									
TC2B[1:0]	ADC Offset TC2 Co	orrection Coefficient	(bits 11-10)							

8.6.1.125 Register: VC4COEFF1

VC4COEFF1 Regi	VC4COEFF1 Register Address: 0x7B										
B7	B6	B5	B4	В3	B2	B1	В0				
TC0A[7]	TC0A[6]	TC0A[5]	TC0A[4]	TC0A[3]	TC0A[2]	TC0A[1]	TC0A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC0A[7:0] ADC Gain TC0 Correction Coefficient (bits7-0)											

8.6.1.126 Register: VC4COEFF2

VC4COEFF2 Register Address: 0x7C										
В7	В6	B5	B4	В3	B2	B1	В0			
TC1A	TC0A[6]	TC0A[5]	TC0A[4]	TC0A[3]	TC0A[2]	TC0A[1]	TC0A[0]			
0	0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R			
TC1A	ADC Gain TC1 Cor	rrection Coefficient ((bit 0)							
TC0A[6:0]	ADC Gain TC0 Cor	rrection Coefficient ((bits14-8)							

8.6.1.127 Register: VC4COEFF3

VC4COEFF3 Register Address: 0x7D											
B7	B6	B5	B4	В3	B2	B1	В0				
TC1A[7]	TC1A[6]	TC1A[5]	TC1A[4]	TC1A[3]	TC1A[2]	TC1A[1]	TC1A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC1A[7:0]	ADC Gain TC1 Correction Coefficient (bits 8-1)										

8.6.1.128 Register: VC4C0EFF4

VC4COEFF4 Register Address: 0x7E											
В7	В6	B5	B4	В3	B2	B1	В0				
TC2A[2]	TC2A[1]	TC2A[0]	TC1A[4]	TC1A[3]	TC1A[2]	TC1A[1]	TC1A[0]				
0	0	0 0 0 0 0 0									
R	R	R	R	R	R	R	R				
TC2A[2:0]	ADC Gain TC2 Correction Coefficient (bits 2-0)										
TC1A[4:0]	ADC Gain TC1 Correction Coefficient (bits 13-9)										

8.6.1.129 Register: VC4COEFF5

VC4COEFF5 Register Address: 0x7F											
B7	В6	B5	B4	В3	B2	B1	В0				
TC2A[7]	TC2A[6]	TC2A[5]	TC2A[4]	TC2A[3]	TC2A[2]	TC2A[1]	TC2A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC2A[7:0]	ADC Gain TC2 Correction Coefficient (bits 10-3)										



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8.6.1.130 Register: VC4COEFF6

VC4COEFF6 Register Address: 0x80											
B7	В6	B5	B4	В3	B2	B1	В0				
TC3A[4]	TC3A[3]	TC3A[2]	TC3A[1]	TC3A[0]	TC2A[2]	TC2A[1]	TC2A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC3A[4:0]	ADC Gain TC3 Cor	ADC Gain TC3 Correction Coefficient (bits 4-0)									
TC2A[2:0]	ADC Gain TC2 Cor	rection Coefficient (oits 13-11)								

8.6.1.131 Register: VC4COEFF7

VC4COEFF7 Register Address: 0x81											
B7	В6	B5	B4	В3	B2	B1	В0				
SPARE	TC3A[6]	TC3A[5]	TC3A[4]	TC3A[3]	TC3A[2]	TC3A[1]	TC3A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
SPARE	Spare										
TC3A[6:0]	ADC Gain TC3 Cor	ADC Gain TC3 Correction Coefficient (bits 11-5)									

8.6.1.132 Register: VC4COEFF8

VC4COEFF8 Register Address: 0x82											
B7	B6	B5	B4	В3	B2	B1	В0				
TC4A[7]	TC4A[6]	TC4A[5]	TC4A[4]	TC4A[3]	TC4A[2]	TC4A[1]	TC4A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC4A[7:0]	ADC Gain TC4 Correction Coefficient (bits 7-0)										

8.6.1.133 Register: VC4COEFF9

VC4COEFF9 Register Address: 0x83											
B7	В6	B5	B4	В3	B2	B1	В0				
TC0B[3]	TC0B[2]	TC0B[1]	TC0B[0]	TC4A[3]	TC4A[2]	TC4A[1]	TC4A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC0B[3:0]	ADC Offset TC0 Co	ADC Offset TC0 Correction Coefficient (bits 3-0)									
TC4A[3:0]	ADC Gain TC4 Correction Coefficient (bits 11-8)										

8.6.1.134 Register: VC4COEFF10

VC4COEFF10 Register Address: 0x84											
B7	B6	B5	B4	В3	B2	B1	В0				
TC0B[7]	TC0B[6]	TC0B[5]	TC0B[4]	TC0B[3]	TC0B[2]	TC0B[1]	TC0B[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC0B[7:0]	ADC Offset TC0 Correction Coefficient (bits 11-4)										

8.6.1.135 Register: VC4COEFF11

VC4COEFF11 Register Address: 0x85											
В7	В6	B5	B4	В3	B2	B1	В0				
TC1B[5]	TC1B[4]	TC1B[3]	TC1B[2]	TC1B[1]	TC1B[0]	TC0B[1]	TC0B[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC1B[5:0]	ADC Offset TC1 Co	ADC Offset TC1 Correction Coefficient (bits 5-0)									
TC0B[1:0]	ADC Offset TC0 Co	ADC Offset TC0 Correction Coefficient (bits13-12)									



8.6.1.136 Register: VC4COEFF12

VC4COEFF12 Register Address: 0x86											
B7	B6	B5	B4	В3	B2	B1	В0				
TC2B[1]	TC2B[0]	TC1B[5]	TC1B[4]	TC1B[3]	TC1B[2]	TC1B[1]	TC1B[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC2B[1:0]	ADC Offset TC2 Co	ADC Offset TC2 Correction Coefficient (bits 1-0)									
TC1B[5:0]	ADC Offset TC1 Co	ADC Offset TC1 Correction Coefficient (bits 11-6)									

8.6.1.137 Register: VC4COEFF13

VC4COEFF13 Reg	VC4COEFF13 Register Address: 0x87											
B7	В6	B5	B4	B3	B2	B1	В0					
TC2B[7]	TC2B[6]	TC2B[5]	TC2B[4]	TC2B[3]	TC2B[2]	TC2B[1]	TC2B[0]					
0	0	0	0	0	0	0	0					
R	R R R R R											
TC2B[7:0]	ADC Offset TC2 Correction Coefficient (bits 9-2)											

8.6.1.138 Register: VC4COEFF14

VC4COEFF14 Register Address: 0x88											
B7	В6	B5	B4	В3	B2	B1	В0				
SPARE[5]	SPARE[4]	SPARE[3]	SPARE[2]	SPARE[1]	SPARE[0]	TC2B[1]	TC2B[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
SPARE[5:0]	Spare										
TC2B[1:0]	ADC Offset TC2 Co	ADC Offset TC2 Correction Coefficient (bits 11-10)									

8.6.1.139 Register: VC5COEFF1

VC5COEFF1 Register Address: 0x89											
В7	В6	B5	B4	В3	B2	B1	В0				
TC0A[7]	TC0A[6]	TC0A[5]	TC0A[4]	TC0A[3]	TC0A[2]	TC0A[1]	TC0A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC0A[7:0]	ADC Gain TC0 Cor	rection Coefficient (bits7-0)								

8.6.1.140 Register: VC5COEFF2

VC5COEFF2 Register Address: 0x8A											
B7	В6	B5	B4	В3	B2	B1	В0				
TC1A	TC0A[6]	TC0A[5]	TC0A[4]	TC0A[3]	TC0A[2]	TC0A[1]	TC0A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC1A	ADC Gain TC1 Correction Coefficient (bit 0)										
TC0A[6:0]	ADC Gain TC0 Correction Coefficient (bits14-8)										

8.6.1.141 Register: VC5COEFF3

VC5COEFF3 Register Address: 0x8B											
B7	В6	B5	B4	В3	B2	B1	В0				
TC1A[7]	TC1A[6]	TC1A[5]	TC1A[4]	TC1A[3]	TC1A[2]	TC1A[1]	TC1A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC1A[7:0]	ADC Gain TC1 Correction Coefficient (bits 8-1)										





VC5COEFF4 Re	VC5COEFF4 Register Address: 0x8C											
В7	В6	B5	B4	В3	B2	B1	В0					
TC2A[2]	TC2A[1]	TC2A[0]	TC1A[4]	TC1A[3]	TC1A[2]	TC1A[1]	TC1A[0]					
0	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
TC2A[2:0]	ADC Gain TC2 Cor	rection Coefficient (I	oits 2-0)									
TC1A[4:0]	ADC Gain TC1 Cor	ADC Gain TC1 Correction Coefficient (bits 13-9)										

8.6.1.143 Register: VC5COEFF5

VC5COEFF5 Regi	VC5COEFF5 Register Address: 0x8D											
B7	B6	B5	B4	В3	B2	B1	В0					
TC2A[7]	TC2A[6]	TC2A[5]	TC2A[4]	TC2A[3]	TC2A[2]	TC2A[1]	TC2A[0]					
0	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
TC2A[7:0]	7:0] ADC Gain TC2 Correction Coefficient (bits 10-3)											

8.6.1.144 Register: VC5COEFF6

VC5COEFF6 Register Address: 0x8E											
B7	В6	B5	B4	В3	B2	B1	В0				
TC3A[4]	TC3A[3]	TC3A[2]	TC3A[1]	TC3A[0]	TC2A[2]	TC2A[1]	TC2A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC3A[4:0]	ADC Gain TC3 Cor	ADC Gain TC3 Correction Coefficient (bits 4-0)									
TC2A[2:0]	ADC Gain TC2 Cor	rection Coefficient (I	oits 13-11)								

8.6.1.145 Register: VC5COEFF7

VC5COEFF7 Register Address: 0x8F											
B7	В6	B5	B4	В3	B2	B1	В0				
SPARE	TC3A[6]	TC3A[5]	TC3A[4]	TC3A[3]	TC3A[2]	TC3A[1]	TC3A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
SPARE	Spare										
TC3A[6:0]	ADC Gain TC3 Cor	ADC Gain TC3 Correction Coefficient (bits 11-5)									

8.6.1.146 Register: VC5COEFF8

VC5COEFF8 Register Address: 0x90											
B7	В6	B5	B4	B3	B2	B1	В0				
TC4A[7]	TC4A[6]	TC4A[5]	TC4A[4]	TC4A[3]	TC4A[2]	TC4A[1]	TC4A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC4A[7:0]	ADC Gain TC4 Correction Coefficient (bits 7-0)										

8.6.1.147 Register: VC5COEFF9

VC5COEFF9 Register Address: 0x91											
B7	B6	B5	B4	В3	B2	B1	В0				
TC0B[3]	TC0B[2]	TC0B[1]	TC0B[0]	TC4A[3]	TC4A[2]	TC4A[1]	TC4A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC0B[3:0]	ADC Offset TC0 Correction Coefficient (bits 3-0)										
TC4A[3:0]	ADC Gain TC4 Correction Coefficient (bits 11-8)										

Product Folder Links: BQ79606A-Q1



8.6.1.148 Register: VC5COEFF10

VC5COEFF10 Re	VC5COEFF10 Register Address: 0x92											
B7	В6	B5	B4	В3	B2	B1	В0					
TC0B[7]	TC0B[6]	TC0B[5]	TC0B[4]	TC0B[3]	TC0B[2]	TC0B[1]	TC0B[0]					
0	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
TC0B[7:0]	ADC Offset TC0 Correction Coefficient (bits 11-4)											

8.6.1.149 Register: VC5COEFF11

VC5COEFF11 Register Address: 0x93											
В7	B6	B5	B4	В3	B2	B1	В0				
TC1B[5]	TC1B[4]	TC1B[3]	TC1B[2]	TC1B[1]	TC1B[0]	TC0B[1]	TC0B[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC1B[5:0]	ADC Offset TC1 Co	ADC Offset TC1 Correction Coefficient (bits 5-0)									
TC0B[1:0]	ADC Offset TC0 Co	ADC Offset TC0 Correction Coefficient (bits13-12)									

8.6.1.150 Register: VC5COEFF12

VC5COEFF12 Register Address: 0x94											
B7	В6	B5	B4	В3	B2	B1	В0				
TC2B[1]	TC2B[0]	TC1B[5]	TC1B[4]	TC1B[3]	TC1B[2]	TC1B[1]	TC1B[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC2B[1:0]	ADC Offset TC2 Co	ADC Offset TC2 Correction Coefficient (bits 1-0)									
TC1B[5:0]	ADC Offset TC1 Co	orrection Coefficient	(bits 11-6)								

8.6.1.151 Register: VC5COEFF13

VC5COEFF13 Register Address: 0x95											
B7	В6	B5	B4	В3	B2	B1	В0				
TC2B[7]	TC2B[6]	TC2B[5]	TC2B[4]	TC2B[3]	TC2B[2]	TC2B[1]	TC2B[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC2B[7:0]	ADC Offset TC2 Co	rrection Coefficient	(bits 9-2)								

8.6.1.152 Register: VC5COEFF14

VC5COEFF14 Register Address: 0x96											
В7	В6	B5	B4	В3	B2	B1	В0				
SPARE[5]	SPARE[4]	SPARE[3]	SPARE[2]	SPARE[1]	SPARE[0]	TC2B[1]	TC2B[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
SPARE[5:0]	Spare	Spare									
TC2B[1:0]	ADC Offset TC2 Co	orrection Coefficient	(bits 11-10)								

8.6.1.153 Register: VC6COEFF1

VC6COEFF1 Register Address: 0x97												
B7	В6	B5	B4	В3	B2	B1	В0					
TC0A[7]	TC0A[6]	TC0A[5]	TC0A[4]	TC0A[3]	TC0A[2]	TC0A[1]	TC0A[0]					
0	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
TC0A[7:0]	ADC Gain TC0 Cor	ADC Gain TC0 Correction Coefficient (bits7-0)										





8.6.1.154 Register: VC6COEFF2

VC6COEFF2 Register Address: 0x98												
B7	В6	B5	B4	В3	B2	B1	В0					
TC1A	TC0A[6]	TC0A[5]	TC0A[4]	TC0A[3]	TC0A[2]	TC0A[1]	TC0A[0]					
0	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
TC1A	ADC Gain TC1 Cor	ADC Gain TC1 Correction Coefficient (bit 0)										
TC0A[6:0]	ADC Gain TC0 Cor	rection Coefficient (b	oits14-8)									

8.6.1.155 Register: VC6COEFF3

VC6COEFF3 Register Address: 0x99												
B7	B6	B5	B4	В3	B2	B1	В0					
TC1A[7]	TC1A[6]	TC1A[5]	TC1A[4]	TC1A[3]	TC1A[2]	TC1A[1]	TC1A[0]					
0	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
TC1A[7:0]	ADC Gain TC1 Cor	ADC Gain TC1 Correction Coefficient (bits 8-1)										

8.6.1.156 Register: VC6COEFF4

VC6COEFF4 Register Address: 0x9A											
B7	B6	B5	B4	В3	B2	B1	В0				
TC2A[2]	TC2A[1]	TC2A[0]	TC1A[4]	TC1A[3]	TC1A[2]	TC1A[1]	TC1A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC2A[2:0]	ADC Gain TC2 Co	ADC Gain TC2 Correction Coefficient (bits 2-0)									
TC1A[4:0]	ADC Gain TC1 Co	rrection Coefficient (bits 13-9)								

8.6.1.157 Register: VC6COEFF5

VC6COEFF5 Register Address: 0x9B												
В7	В6	B5	B4	В3	B2	B1	В0					
TC2A[7]	TC2A[6]	TC2A[5]	TC2A[4]	TC2A[3]	TC2A[2]	TC2A[1]	TC2A[0]					
0	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
TC2A[7:0]	ADC Gain TC2 Cor	ADC Gain TC2 Correction Coefficient (bits 10-3)										

8.6.1.158 Register: VC6COEFF6

VC6COEFF6 Register Address: 0x9C												
B7	В6	B5	B4	В3	B2	B1	В0					
TC3A[4]	TC3A[3]	TC3A[2]	TC3A[1]	TC3A[0]	TC2A[2]	TC2A[1]	TC2A[0]					
0	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
TC3A[4:0]	ADC Gain TC3 Cor	rection Coefficient (I	oits 4-0)									
TC2A[2:0]	ADC Gain TC2 Cor	ADC Gain TC2 Correction Coefficient (bits 13-11)										

8.6.1.159 Register: VC6COEFF7

VC6COEFF7 Register Address: 0x9D												
B7	В6	B5	B4	В3	B2	B1	В0					
SPARE	TC3A[6]	TC3A[5]	TC3A[4]	TC3A[3]	TC3A[2]	TC3A[1]	TC3A[0]					
0	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
SPARE	Spare			•	•	•	•					
TC3A[6:0]	ADC Gain TC3 Cor	ADC Gain TC3 Correction Coefficient (bits 11-5)										



8.6.1.160 Register: VC6COEFF8

VC6COEFF8 Register Address: 0x9E											
B7	В6	B5	B4	В3	B2	B1	В0				
TC4A[7]	TC4A[6]	TC4A[5]	TC4A[4]	TC4A[3]	TC4A[2]	TC4A[1]	TC4A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC4A[7:0]	[7:0] ADC Gain TC4 Correction Coefficient (bits 7-0)										

8.6.1.161 Register: VC6COEFF9

VC6COEFF9 Register Address: 0x9F											
B7	B6	B5	B4	В3	B2	B1	В0				
TC0B[3]	TC0B[2]	TC0B[1]	TC0B[0]	TC4A[3]	TC4A[2]	TC4A[1]	TC4A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC0B[3:0]	ADC Offset TC0 Correction Coefficient (bits 3-0)										
TC4A[3:0]	ADC Gain TC4 Cor	ADC Gain TC4 Correction Coefficient (bits 11-8)									

8.6.1.162 Register: VC6COEFF10

VC6COEFF10 Register Address: 0xA0											
В7	В6	B5	B4	В3	B2	B1	В0				
TC0B[7]	TC0B[6]	TC0B[5]	TC0B[4]	TC0B[3]	TC0B[2]	TC0B[1]	TC0B[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC0B[7:0]	ADC Offset TC0 Correction Coefficient (bits 11-4)										

8.6.1.163 Register: VC6COEFF11

VC6COEFF11 Register Address: 0xA1											
B7	В6	B5	B4	В3	B2	B1	В0				
TC1B[5]	TC1B[4]	TC1B[3]	TC1B[2]	TC1B[1]	TC1B[0]	TC0B[1]	TC0B[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC1B[5:0]	ADC Offset TC1 Correction Coefficient (bits 5-0)										
TC0B[1:0]	ADC Offset TC0 Co	ADC Offset TC0 Correction Coefficient (bits13-12)									

8.6.1.164 Register: VC6COEFF12

VC6COEFF12 Register Address: 0xA2											
В7	В6	B5	B4	В3	B2	B1	В0				
TC2B[1]	TC2B[0]	TC1B[5]	TC1B[4]	TC1B[3]	TC1B[2]	TC1B[1]	TC1B[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC2B[1:0]	ADC Offset TC2 Correction Coefficient (bits 1-0)										
TC1B[5:0]	ADC Offset TC1 Correction Coefficient (bits 11-6)										

8.6.1.165 Register: VC6COEFF13

VC6COEFF13 Re	VC6COEFF13 Register Address: 0xA3											
B7	В6	B5	B4	В3	B2	B1	В0					
TC2B[7]	TC2B[6]	TC2B[5]	TC2B[4]	TC2B[3]	TC2B[2]	TC2B[1]	TC2B[0]					
0	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
TC2B[7:0]	2B[7:0] ADC Offset TC2 Correction Coefficient (bits 9-2)											



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8.6.1.166 Register: VC6COEFF14

VC6COEFF14 Re	VC6COEFF14 Register Address: 0xA4											
B7	В6	B5	B4	В3	B2	B1	В0					
SPARE[5]	SPARE[4]	SPARE[3]	SPARE[2]	SPARE[1]	SPARE[0]	TC2B[1]	TC2B[0]					
0	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
SPARE[5:0]	Spare											
TC2B[1:0]	ADC Offset TC2 Co	ADC Offset TC2 Correction Coefficient (bits 11-10)										

8.6.1.167 Register: VAUXCOEFF1

VAUXCOEFF1 Re	VAUXCOEFF1 Register Address: 0xA5											
B7	B6	B5	B4	В3	B2	B1	В0					
TC0A[7]	TC0A[6]	TC0A[5]	TC0A[4]	TC0A[3]	TC0A[2]	TC0A[1]	TC0A[0]					
0	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
TC0A[7:0] ADC Gain TC0 Correction Coefficient (bits7-0)												

8.6.1.168 Register: VAUXCOEFF2

VAUXCOEFF2 Register Address: 0xA6											
В7	В6	B5	B4	В3	B2	B1	В0				
TC1A	TC0A[6]	TC0A[5]	TC0A[4]	TC0A[3]	TC0A[2]	TC0A[1]	TC0A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
ГС1А	ADC Gain TC1 Cor	ADC Gain TC1 Correction Coefficient (bit 0)									
TC0A[6:0]	ADC Gain TC0 Cor	ADC Gain TC0 Correction Coefficient (bits14-8)									

8.6.1.169 Register: VAUXCOEFF3

VAUXCOEFF3 Register Address: 0xA7											
В7	В6	B5	B4	В3	B2	B1	В0				
TC1A[7]	TC1A[6]	TC1A[5]	TC1A[4]	TC1A[3]	TC1A[2]	TC1A[1]	TC1A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC1A[7:0]	ADC Gain TC1 Correction Coefficient (bits 8-1)										

8.6.1.170 Register: VAUXCOEFF4

VAUXCOEFF4 Register Address: 0xA8											
B7	B6	B5	B4	В3	B2	B1	В0				
TC2A[2]	TC2A[1]	TC2A[0]	TC1A[4]	TC1A[3]	TC1A[2]	TC1A[1]	TC1A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC2A[2:0]	ADC Gain TC2 Correction Coefficient (bits 2-0)										
TC1A[4:0]	ADC Gain TC1 Correction Coefficient (bits 13-9)										

8.6.1.171 Register: VAUXCOEFF5

VAUXCOEFF5 Register Address: 0xA9											
B7	В6	B5	B4	В3	B2	B1	В0				
TC2A[7]	TC2A[6]	TC2A[5]	TC2A[4]	TC2A[3]	TC2A[2]	TC2A[1]	TC2A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC2A[7:0]	A[7:0] ADC Gain TC2 Correction Coefficient (bits 10-3)										



8.6.1.172 Register: VAUXCOEFF6

VAUXCOEFF6 Re	VAUXCOEFF6 Register Address: 0xAA											
B7	B6	B5	B4	В3	B2	B1	В0					
TC3A[4]	TC3A[3]	TC3A[2]	TC3A[1]	TC3A[0]	TC2A[2]	TC2A[1]	TC2A[0]					
0	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
TC3A[4:0]	ADC Gain TC3 Cor	ADC Gain TC3 Correction Coefficient (bits 4-0)										
TC2A[2:0]	ADC Gain TC2 Cor	ADC Gain TC2 Correction Coefficient (bits 13-11)										

8.6.1.173 Register: VAUXCOEFF7

VAUXCOEFF7 Register Address: 0xAB											
B7	В6	B5	B4	В3	B2	B1	В0				
SPARE	TC3A[6]	TC3A[5]	TC3A[4]	TC3A[3]	TC3A[2]	TC3A[1]	TC3A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
SPARE	Spare										
TC3A[6:0]	ADC Gain TC3 Cor	ADC Gain TC3 Correction Coefficient (bits 11-5)									

8.6.1.174 Register: VAUXCOEFF8

VAUXCOEFF8 Re	VAUXCOEFF8 Register Address: 0xAC											
B7	В6	B5	B4	В3	B2	B1	В0					
TC4A[7]	TC4A[6]	TC4A[5]	TC4A[4]	TC4A[3]	TC4A[2]	TC4A[1]	TC4A[0]					
0	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
TC4A[7:0]	ADC Gain TC4 Correction Coefficient (bits 7-0)											

8.6.1.175 Register: VAUXCOEFF9

VAUXCOEFF9 Register Address: 0xAD											
B7	В6	B5	B4	В3	B2	B1	В0				
TC0B[3]	TC0B[2]	TC0B[1]	TC0B[0]	TC4A[3]	TC4A[2]	TC4A[1]	TC4A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC0B[3:0]	ADC Offset TC0 Correction Coefficient (bits 3-0)										
TC4A[3:0]	ADC Gain TC4 Correction Coefficient (bits 11-8)										

8.6.1.176 Register: VAUXCOEFF10

VAUXCOEFF10 Register Address: 0xAE											
B7	В6	B5	B4	В3	B2	B1	В0				
TC0B[7]	TC0B[6]	TC0B[5]	TC0B[4]	TC0B[3]	TC0B[2]	TC0B[1]	TC0B[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC0B[7:0]	TC0B[7:0] ADC Offset TC0 Correction Coefficient (bits 11-4)										

8.6.1.177 Register: VAUXCOEFF11

VAUXCOEFF11 Register Address: 0xAF											
B7	В6	B5	B4	В3	B2	B1	В0				
TC1B[5]	TC1B[4]	TC1B[3]	TC1B[2]	TC1B[1]	TC1B[0]	TC0B[1]	TC0B[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC1B[5:0]	ADC Offset TC1 Co	ADC Offset TC1 Correction Coefficient (bits 5-0)									
TC0B[1:0]	ADC Offset TC0 Co	ADC Offset TC0 Correction Coefficient (bits13-12)									



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8.6.1.178 Register: VAUXCOEFF12

VAUXCOEFF12 R	VAUXCOEFF12 Register Address: 0xB0											
B7	B6	B5	B4	В3	B2	B1	В0					
TC2B[1]	TC2B[0]	TC1B[5]	TC1B[4]	TC1B[3]	TC1B[2]	TC1B[1]	TC1B[0]					
0	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
TC2B[1:0]	ADC Offset TC2 Co	ADC Offset TC2 Correction Coefficient (bits 1-0)										
TC1B[5:0]	ADC Offset TC1 Co	ADC Offset TC1 Correction Coefficient (bits 11-6)										

8.6.1.179 Register: VAUXCOEFF13

VAUXCOEFF13 R	VAUXCOEFF13 Register Address: 0xB1											
B7	B6	B5	B4	В3	B2	B1	В0					
TC2B[7]	TC2B[6]	TC2B[5]	TC2B[4]	TC2B[3]	TC2B[2]	TC2B[1]	TC2B[0]					
0	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
TC2B[7:0]	ADC Offset TC2 Correction Coefficient (bits 9-2)											

8.6.1.180 Register: VAUXCOEFF14

VAUXCOEFF14 Register Address: 0xB2											
B7	В6	B5	B4	В3	B2	B1	В0				
SPARE[5]	SPARE[4]	SPARE[3]	SPARE[2]	SPARE[1]	SPARE[0]	TC2B[1]	TC2B[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
SPARE[5:0]	Spare										
TC2B[1:0]	ADC Offset TC2 Co	ADC Offset TC2 Correction Coefficient (bits 11-10)									

8.6.1.181 Register: VAUXCELLCOEFF1

VAUXCELLCOEF	VAUXCELLCOEFF1 Register Address: 0xB3											
B7	В6	B5	B4	В3	B2	B1	В0					
TC0A[7]	TC0A[6]	TC0A[5]	TC0A[4]	TC0A[3]	TC0A[2]	TC0A[1]	TC0A[0]					
0	0	0	0	0	0	0	0					
R	R	R R R R R										
TC0A[7:0]	ADC Gain TC0 Correction Coefficient (bits7-0)											

8.6.1.182 Register: VAUXCELLCOEFF2

VAUXCELLCOEFF2 Register Address: 0xB4											
B7	В6	B5	B4	В3	B2	B1	В0				
TC1A	TC0A[6]	TC0A[5]	TC0A[4]	TC0A[3]	TC0A[2]	TC0A[1]	TC0A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC1A	ADC Gain TC1 Correction Coefficient (bit 0)										
TC0A[6:0]	ADC Gain TC0 Correction Coefficient (bits14-8)										

8.6.1.183 Register: VAUXCELLCOEFF3

VAUXCELLCOEFF3 Register Address: 0xB5											
B7	В6	B5	B4	В3	B2	B1	В0				
TC1A[7]	TC1A[6]	TC1A[5]	TC1A[4]	TC1A[3]	TC1A[2]	TC1A[1]	TC1A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC1A[7:0]	ADC Gain TC1 Correction Coefficient (bits 8-1)										



8.6.1.184 Register: VAUXCELLCOEFF4

VAUXCELLCOEFF4 Register Address: 0xB6											
B7	В6	B5	B4	В3	B2	B1	В0				
TC2A[2]	TC2A[1]	TC2A[0]	TC1A[4]	TC1A[3]	TC1A[2]	TC1A[1]	TC1A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC2A[2:0]	ADC Gain TC2 Correction Coefficient (bits 2-0)										
TC1A[4:0]	ADC Gain TC1 Cor	ADC Gain TC1 Correction Coefficient (bits 13-9)									

8.6.1.185 Register: VAUXCELLCOEFF5

VAUXCELLCOEFF5 Register Address: 0xB7											
B7	В6	B5	B4	В3	B2	B1	В0				
TC2A[7]	TC2A[6]	TC2A[5]	TC2A[4]	TC2A[3]	TC2A[2]	TC2A[1]	TC2A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC2A[7:0]	ADC Gain TC2 Correction Coefficient (bits 10-3)										

8.6.1.186 Register: VAUXCELLCOEFF6

VAUXCELLCOEFF6 Register Address: 0xB8											
В7	В6	B5	B4	В3	B2	B1	В0				
TC3A[4]	TC3A[3]	TC3A[2]	TC3A[1]	TC3A[0]	TC2A[2]	TC2A[1]	TC2A[0]				
0	0	0 0 0 0 0 0									
R	R	R	R	R	R	R	R				
TC3A[4:0]	ADC Gain TC3 Correction Coefficient (bits 4-0)										
TC2A[2:0]	ADC Gain TC2 Correction Coefficient (bits 13-11)										

8.6.1.187 Register: VAUXCELLCOEFF7

VAUXCELLCOEFF7 Register Address: 0xB9											
B7	В6	B5	B4	В3	B2	B1	В0				
SPARE	TC3A[6]	TC3A[5]	TC3A[4]	TC3A[3]	TC3A[2]	TC3A[1]	TC3A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
SPARE	Spare										
TC3A[6:0]	ADC Gain TC3 Correction Coefficient (bits 11-5)										

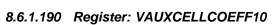
8.6.1.188 Register: VAUXCELLCOEFF8

VAUXCELLCOEFF8 Register Address: 0xBA											
B7	В6	B5	B4	В3	B2	B1	В0				
TC4A[7]	TC4A[6]	TC4A[5]	TC4A[4]	TC4A[3]	TC4A[2]	TC4A[1]	TC4A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC4A[7:0]	ADC Gain TC4 Correction Coefficient (bits 7-0)										

8.6.1.189 Register: VAUXCELLCOEFF9

VAUXCELLCOEFF9 Register Address: 0xBB											
B7	В6	B5	B4	В3	B2	B1	В0				
TC0B[3]	TC0B[2]	TC0B[1]	TC0B[0]	TC4A[3]	TC4A[2]	TC4A[1]	TC4A[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC0B[3:0]	ADC Offset TC0 Co	ADC Offset TC0 Correction Coefficient (bits 3-0)									
TC4A[3:0]	ADC Gain TC4 Cor	ADC Gain TC4 Correction Coefficient (bits 11-8)									





VAUXCELLCOEFF10 Register Address: 0xBC											
В7	В6	B5	B4	В3	B2	B1	В0				
TC0B[7]	TC0B[6]	TC0B[5]	TC0B[4]	TC0B[3]	TC0B[2]	TC0B[1]	TC0B[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC0B[7:0]	ADC Offset TC0 Correction Coefficient (bits 11-4)										

8.6.1.191 Register: VAUXCELLCOEFF11

VAUXCELLCOEFF11 Register Address: 0xBD											
B7	В6	B5	B4	В3	B2	B1	В0				
TC1B[5]	TC1B[4]	TC1B[3]	TC1B[2]	TC1B[1]	TC1B[0]	TC0B[1]	TC0B[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC1B[5:0]	ADC Offset TC1 Co	ADC Offset TC1 Correction Coefficient (bits 5-0)									
TC0B[1:0]	ADC Offset TC0 Co	ADC Offset TC0 Correction Coefficient (bits13-12)									

8.6.1.192 Register: VAUXCELLCOEFF12

VAUXCELLCOEFF12 Register Address: 0xBE											
B7	В6	B5	B4	В3	B2	B1	В0				
TC2B[1]	TC2B[0]	TC1B[5]	TC1B[4]	TC1B[3]	TC1B[2]	TC1B[1]	TC1B[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC2B[1:0]	ADC Offset TC2 Co	ADC Offset TC2 Correction Coefficient (bits 1-0)									
TC1B[5:0]	ADC Offset TC1 Co	ADC Offset TC1 Correction Coefficient (bits 11-6)									

8.6.1.193 Register: VAUXCELLCOEFF13

VAUXCELLCOEFF13 Register Address: 0xBF											
B7	В6	B5	B4	В3	B2	B1	В0				
TC2B[7]	TC2B[6]	TC2B[5]	TC2B[4]	TC2B[3]	TC2B[2]	TC2B[1]	TC2B[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
TC2B[7:0]	ADC Offset TC2 Correction Coefficient (bits 9-2)										

8.6.1.194 Register: VAUXCELLCOEFF14

VAUXCELLCOEFF14 Register Address: 0xC0											
B7	В6	B5	B4	В3	B2	B1	В0				
SPARE[5]	SPARE[4]	SPARE[3]	SPARE[2]	SPARE[1]	SPARE[0]	TC2B[1]	TC2B[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
SPARE[5:0]	Spare										
TC2B[1:0]	ADC Offset TC2 Correction Coefficient (bits 11-10)										

8.6.1.195 Register: SPARE_6

SPARE_6 Registe	SPARE_6 Register Address: 0xC1											
B7	B6	B5	B4	B3	B2	B1	В0					
SPARE[7]	SPARE[6]	SPARE[5]	SPARE[4]	SPARE[3]	SPARE[2]	SPARE[1]	SPARE[0]					
0	0	0	0	0	0	0	0					
RW	RW	RW	RW	RW	RW	RW	RW					
SPARE[7:0]	This register is used to store the VPTAT_OFFSET in factory.											

Product Folder Links: BQ79606A-Q1

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8.6.1.196 Register: CUST_MISC1

CUST_MISC1 Reg	CUST_MISC1 Register Address: 0xC2											
B7	B6	B5	B4	B3	B2	B1	В0					
SPARE[7]	SPARE[6]	SPARE[5]	SPARE[4]	SPARE[3]	SPARE[2]	SPARE[1]	SPARE[0]					
0	0	0	0	0	0	0	0					
RW	RW	RW	RW	RW	RW	RW	RW					
SPARE[7:0] Customer Miscellaneous; out of factory samples use this for corrected ADC channel corrected error value: b7,6,5,4 - AUXCELL HI; b4,3,2,1 - AUXCELL LO												

8.6.1.197 Register: CUST_MISC2

CUST_MISC2 Reg	CUST_MISC2 Register Address: 0xC3											
В7	В6	B5	B4	В3	B2	B1	В0					
SPARE[7]	SPARE[6]	SPARE[5]	SPARE[4]	SPARE[3]	SPARE[2]	SPARE[1]	SPARE[0]					
0	0	0	0	0	0	0	0					
RW	RW	RW	RW	RW	RW	RW	RW					
SPARE[7:0] Customer Miscellaneous; out of factory samples use this for corrected ADC channel error value: b7,6,5,4 - AUX HI; b4,3,2,1 - AUX LO												

8.6.1.198 Register: CUST_MISC3

CUST_MISC3 Register Address: 0xC4											
В7	В6	B5	B4	В3	B2	B1	В0				
SPARE[7]	SPARE[6]	SPARE[5]	SPARE[4]	SPARE[3]	SPARE[2]	SPARE[1]	SPARE[0]				
0	0	0	0	0	0	0	0				
RW	RW	RW	RW	RW	RW	RW	RW				
SPARE[7:0]	PARE[7:0] Customer Miscellaneous ; out of factory samples use this for corrected ADC channel error sign b7,6- VC2 HI/LO; b5,4- VC1 HI/LO;b3,2 AUX HI/LO, B1,0-AUXCELL HI/LO										

8.6.1.199 Register: CUST_MISC4

CUST_MISC4 Register Address: 0xC5											
B7	В6	B5	B4	В3	B2	B1	В0				
SPARE[7]	SPARE[6]	SPARE[5]	SPARE[4]	SPARE[3]	SPARE[2]	SPARE[1]	SPARE[0]				
0	0	0	0	0	0	0	0				
RW	RW	RW	RW	RW	RW	RW	RW				
SPARE[7:0]	Customer Miscellar VC4 HI/LO, B1,0-V		samples use this fo	or corrected ADC cha	annel error sign b7,6	- VC6 HI/LO; b5,4- \	/C5 HI/LO;b3,2 -				

8.6.1.200 Register: CUST_CRCH

CUST_CRCH Re	CUST_CRCH Register Address: 0xC6										
B7	В6	B5	B4	В3	B2	B1	В0				
CRCH[7]	CRCH[6]	CRCH[5]	CRCH[4]	CRCH[3]	CRCH[2]	CRCH[1]	CRCH[0]				
1	0	1	1	1	1	1	0				
RW	RW	RW	RW	RW	RW	RW	RW				
CRCH[7:0]	Customer programn	ned CRC high byte					•				

8.6.1.201 Register: CUST_CRCL

CUST_CRCL Reg	CUST_CRCL Register Address: 0xC7										
B7	В6	B5	B4	B3	B2	B1	В0				
CRCL[7]	CRCL[6]	CRCL[5]	CRCL[4]	CRCL[3]	CRCL[2]	CRCL[1]	CRCL[0]				
1	0	1	0	0	0	1	1				
RW	RW	RW	RW	RW	RW	RW	RW				
CRCL[7:0] Customer programmed CRC low byte											



8.6.1.202 Register: OTP_PROG_UNLOCK1A

OTP_PROG_UNLOCK1A Register Address: 0x100											
B7	В6	B5	B4	В3	B2	B1	В0				
UNLOCK[7]	UNLOCK[6]	UNLOCK[5]	UNLOCK[4]	UNLOCK[3]	UNLOCK[2]	UNLOCK[1]	UNLOCK[0]				
0	0	0	0	0	0	0	0				
RW	RW	RW	RW	RW	RW	RW	RW				
UNLOCK[7:0]	OTP_PROG_UNLO OTP_PROG_UNLO Always returns 0x0	OCK1D (OTP_PROC OCK1D). 0 when read. Once t	quired before OTP pr G_UNLOCK1A > OTI the correct sequence mand must be to OT	P_PROG_UNLOCK1 e is entered and the	IB > OTP_PROG_U OTP is unlocked, the	NLOCK1C > e next write clears th					

8.6.1.203 Register: OTP_PROG_UNLOCK1B

OTP_PROG_UNLOCK1B Register Address: 0x101										
B7	B6	B5	B4	B3	B2	B1	B0			
UNLOCK[7]	UNLOCK[6]	UNLOCK[5]	UNLOCK[4]	UNLOCK[3]	UNLOCK[2]	UNLOCK[1]	UNLOCK[0]			
0	0	0	0	0	0	0	0			
RW	RW	RW	RW	RW	RW	RW	RW			
JNLOCK[7:0]	OTP_PROG_UNLO OTP_PROG_UNLO Always returns 0x0	OCK1D (OTP_PROC OCK1D). 0 when read. Once t	uired before OTP pr G_UNLOCK1A > OTI the correct sequence mand must be to OT	P_PROG_UNLOCK1 is entered and the	$ B>OTP_PROG_U $ OTP is unlocked, the	NLOCK1C > e next write clears th				

8.6.1.204 Register: OTP_PROG_UNLOCK1C

OTP_PROG_UNLOCK1C Register Address: 0x102											
В7	В6	B5	B4	В3	B2	B1	В0				
UNLOCK[7]	UNLOCK[6]	UNLOCK[5]	UNLOCK[4]	UNLOCK[3]	UNLOCK[2]	UNLOCK[1]	UNLOCK[0]				
0	0	0	0	0	0	0	0				
RW	RW	RW	RW	RW	RW	RW	RW				
UNLOCK[7:0]	OTP_PROG_UNLO OTP_PROG_UNLO Always returns 0x0	OCK1D (OTP_PROC OCK1D). 0 when read. Once t	G_UNLOCK1A > OTI the correct sequence	ogramming. Must be P_PROG_UNLOCK1 is entered and the PPPROG_CTRL[PR	$B > OTP_PROG_U$ OTP is unlocked, the	NLOCK1C > e next write clears th					

8.6.1.205 Register: OTP_PROG_UNLOCK1D

OTP_PROG_UNLOCK1D Register Address: 0x103										
B7	В6	B5	B4	В3	B2	B1	В0			
UNLOCK[7]	UNLOCK[6]	UNLOCK[5]	UNLOCK[4]	UNLOCK[3]	UNLOCK[2]	UNLOCK[1]	UNLOCK[0]			
0	0	0	0	0	0	0	0			
RW	RW	RW	RW	RW	RW	RW	RW			
UNLOCK[7:0]	OTP_PROG_UNLO OTP_PROG_UNLO Always returns 0x0	OCK1D (OTP_PROC OCK1D). 0 when read. Once	uired before OTP pr G_UNLOCK1A > OTI the correct sequence mand must be to OT	P_PROG_UNLOCK1	$IB > OTP_PROG_U$ OTP is unlocked, the	NLOCK1C > e next write clears th				

8.6.1.206 Register: DEVADD_USR

DEVADD_USR Register Address: 0x104											
B7	В6	B5	B4	В3	B2	B1	В0				
RSVD[1]	RSVD[0]	ADD[5]	ADD[4]	ADD[3]	ADD[2]	ADD[1]	ADD[0]				
0	0	0	0	0	0	0	0				
R	R	RW	RW	RW	RW	RW	RW				
RSVD[1:0]	Reserved										
ADD[5:0]					OL1[ADD_WRITE_E STAT reflects the cu						

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8.6.1.207 Register: CONTROL1

CONTROL1 Regis	ter Address: 0x105							
B7	В6	B5	B4	В3	B2	B1	В0	
DIR_SEL	SEND_SHUTDO WN	SEND_WAKE	SEND_SLPTOAC T	GOTO_SHUTDO WN	GOTO_SLEEP	SOFT_RESET	ADD_WRITE_EN	
0	0	0	0	0	0	0	0	
RW	RW	RW	RW	RW	RW	RW	RW	
DIR_SEL	0: Transmit (Comm	and Frame) direction		tion OMH of the same de COML of the same de				
SEND_SHUTDO WN	Sends SHUTDOWN unaffected. 0: Ready 1: Send SHUTDOW Always reads '0'		evice up the stack to	shut down the device	e and send it to SHI	JTDOWN mode. Th	is device is	
SEND_WAKE	Sends WAKE tone 0: Ready 1: Send WAKE tone Always reads '0'	•	e and reset stack de	vices. This command	d resets the devices	to OTP defaults.		
SEND_SLPTOAC T	Sends SLEEPtoAC 0: Ready 1: Send SLEEPtoA Always reads '0'	•	ack to wake stack de	evices. This comman	d does NOT reset de	evices.		
GOTO_SHUTDO WN	Transitions device t 0: Ready 1: SHUTDOWN mo Always reads '0'		de					
GOTO_SLEEP	Transitions device t 0: Ready 1: SLEEP mode Always reads '0'	to SLEEP mode						
SOFT_RESET	Resets device to O' 0: Ready 1: Reset device Always reads '0'	TP default values.						
ADD_WRITE_EN	Enable addressing mode. CONFIG[GPIO_ADDR_SEL] = 0: The daisy chain interface does not transmit while ADD_WRITE_EN = 1 (when not using GPIO addressing). See the Auto Addressing section for more details. CONFIG[GPIO_ADDR_SEL] = 1: The DEV_ADD_STAT[ADDR] bits are updated according to the enabled GPIO states. See the GPIO Addressing section for more details. 0: Ready 1: Enables addressing mode. Cleared once a valid command frame is received.							





8.6.1.208 Register: CONTROL2

CONTROL2 Regis	ster Address: 0x106	i					
В7	В6	B5	B4	В3	B2	B1	В0
VPTAT_EN	DAISY_CHAIN_C TRL_EN	BAL_GO	TSREF_EN	OTUT_EN	OVUV_EN	AUX_ADC_GO	CELL_ADC_GO
0	0	0	0	0	0	0	0
RW	RW	RW	RW	RW	RW	RW	RW
VPTAT_EN		use, it is recommer ADC MUX disable	nded that VPTAT_ENd			DC read is done to e internal nodes.	nsure the correct
DAISY_CHAIN_C TRL_EN	details. Note that at 0: COMH/COML TX then is controlled by	fter enabling COMM X/RX function is cor y DAISY_CHAIN_C	I Rx, wait for at least strolled by hardware i	100usec before star f DAISY_CHAIN_ST	t communication.	Reciever Functionality of the DAISY_CHAIN_S	•
BAL_GO	Start Cell Balancing no effect until BAL_ 0: Ready 1: Start cell balanci Always reads '0'	GO bit is written.	cell balancing configu	uration registers are	sampled. Any chan	ges to the configurati	ion registers have
TSREF_EN	Enables the TSREF 0: Disables 1: Enabled	LDO output					
OTUT_EN	Enables the OT/UT effect until OTUT_E 0: Ready 1: Enabled			RL register. Once en	abled, any changes	s to the configuration	registers have no
OVUV_EN	Enables the OV/UV effect until OVUV_E 0: Ready 1: Enabled			RL register. Once er	nabled, any change	s to the configuration	registers have no
AUX_ADC_GO	Start AUX ADC cor no effect until AUX 0: Ready 1: Start AUX ADC (Always reads '0'	_ADC_GÓ bit is wri		guration registers are	sampled. Any cha	nges to the configura	tion registers have
CELL_ADC_GO	Start CELL ADC cono effect until CELL 0: Ready 1: Start CELL ADC Always reads '0'	ADC_GO bit is wi		iguration registers ar	e sampled. Any cha	anges to the configura	ation registers have

8.6.1.209 Register: OTP_PROG_CTRL

OTP_PROG_CT	OTP_PROG_CTRL Register Address: 0x107										
В7	В6	B5	B4	В3	B2	B1	В0				
RSVD[5]	RSVD[4]	RSVD[3]	RSVD[2]	RSVD[1]	RSVD[0]	PAGESEL	PROG_GO				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	RW	RW				
RSVD[5:0]	reserved										
PAGESEL	Selects customer C 0: Page 1 1: Page 2	TP page for progra	mming								
PROG_GO		OCK2_ registers are	e selected by OTP_I set to the correct co	PROG_CTRL[PAGES odes.	SEL]. Requires OTP	_PROG_UNLOCK1_	_ and				



8.6.1.210 Register: GPIO_OUT

GPIO_OUT Register Address: 0x108											
В7	В6	B5	B4	В3	B2	B1	В0				
RSVD[1]	RSVD[0]	GPIO6	GPIO5	GPIO4	GPIO3	GPIO2	GPIO1				
0	0	0	0	0	0	0	0				
R	R	RW	RW	RW	RW	RW	RW				
RSVD[1:0]	Reserved										
GPIO6	Sets GPIO6 state w 0: Low 1: High	hen configured as a	an output. (only valid	when GPIO is confi	gured as an output)						
GPIO5	Sets GPIO5 state w 0: Low 1: High	hen configured as a	an output. (only valid	when GPIO is confi	gured as an output)						
GPIO4	Sets GPIO4 state w 0: Low 1: High	hen configured as a	an output. (only valid	when GPIO is confi	gured as an output)						
GPIO3	Sets GPIO3 state w 0: Low 1: High	hen configured as a	an output. (only valid	when GPIO is confi	gured as an output)						
GPIO2	Sets GPIO2 state w 0: Low 1: High	hen configured as a	an output. (only valid	when GPIO is confi	gured as an output)						
GPIO1	Sets GPIO1 state w 0: Low 1: High	hen configured as a	an output. (only valid	when GPIO is confi	gured as an output)						

8.6.1.211 Register: CELL_ADC_CTRL

CELL_ADC_CTRL Register Address: 0x109										
B7	В6	B5	B4	В3	B2	B1	В0			
RSVD[1]	RSVD[0]	CELL6_EN	CELL5_EN	CELL4_EN	CELL3_EN	CELL2_EN	CELL1_EN			
0	0	0	0	0	0	0	0			
R	R	RW	RW	RW	RW	RW	RW			
RSVD[1:0]	Reserved									
CELL6_EN	Enables ADC conv 0: Disabled 1: Enabled	ersions for CELL6. \	Vhen '1', the CELL6	level shifter is enable	ed.					
CELL5_EN	Enables ADC conv 0: Disabled 1: Enabled	ersions for CELL5. \	Vhen '1', the CELL5	level shifter is enable	ed.					
CELL4_EN	Enables ADC conv 0: Disabled 1: Enabled	ersions for CELL4. \	When '1', the CELL4	level shifter is enable	ed.					
CELL3_EN	Enables ADC conv 0: Disabled 1: Enabled	ersions for CELL3. \	Vhen '1', the CELL3	level shifter is enable	ed.					
CELL2_EN	Enables ADC convo 0: Disabled 1: Enabled	ersions for CELL2. \	Vhen '1', the CELL2	level shifter is enable	ed.					
CELL1_EN	Enables ADC convo 0: Disabled 1: Enabled	ersions for CELL1. \	Vhen '1', the CELL1	level shifter is enable	ed.					





8.6.1.212 Register: AUX_ADC_CTRL1

AUX_ADC_CTRL	1 Register Address:	0x10A					
В7	В6	B5	B4	В3	B2	B1	В0
GPIO4_EN	GPIO3_EN	GPIO2_EN	GPIO1_EN	AVDD_EN	ZERO_EN	REF2_EN	BAT_EN
0	0	0	0	0	0	0	0
RW	RW	RW	RW	RW	RW	RW	RW
GPIO4_EN	Enables conversior 0: Disabled 1: Enabled	n of GPIO4 for the A	UX ADC.				
GPIO3_EN	Enables conversior 0: Disabled 1: Enabled	n of GPIO3 for the A	UX ADC.				
GPIO2_EN	Enables conversior 0: Disabled 1: Enabled	of GPIO2 for the A	UX ADC.				
GPIO1_EN	Enables conversior 0: Disabled 1: Enabled	of GPIO1 for the A	UX ADC.				
AVDD_EN	Enables conversior 0: Disabled 1: Enabled	n of AVDD for the AL	JX ADC.				
ZERO_EN	Enables conversior 0: Disabled 1: Enabled	of 0V reference for	the AUX ADC.				
REF2_EN	Enables conversior 0: Disabled 1: Enabled	n of Bandgap 1 for th	ne AUX ADC.				
BAT_EN	Enables conversior 0: Disabled 1: Enabled	of BAT for the AUX	ADC.				

8.6.1.213 Register: AUX_ADC_CTRL2

В7	B6	B5	B4	B3	B2	B1	В0
TWARN_PTAT_E N	UT_DAC_EN	OT_DAC_EN	UV_DAC_EN	OV_DAC_EN	REF3_EN	GPIO6_EN	GPIO5_EN
0	0	0	0	0	0	0	0
RW	RW	RW	RW	RW	RW	RW	RW
TWARN_PTAT_E N	Enables conversion 0: Disabled 1: Enabled	of TWARN PTAT o	current for the AUX A	ADC.			
UT_DAC_EN	Enables conversion 0: Disabled 1: Enabled	n of UT reference for	the AUX ADC.				
OT_DAC_EN	Enables conversior 0: Disabled 1: Enabled	n of OT reference fo	r the AUX ADC.				
UV_DAC_EN			r the AUX ADC. Do i when UV_DAC_EN	not set AUX_CELL chis set to 1.	nannel by setting Al	JX_CELL_SEL_EN a	and
OV_DAC_EN			r the AUX ADC. Do when OV_DAC_EN	not set AUX_CELL chis set to 1.	nannel by setting Al	JX_CELL_SEL_EN a	and
REF3_EN	Enables conversion 0: Disabled 1: Enabled	n of Bandgap 2 for th	ne AUX ADC.				
GPIO6_EN	Enables conversion 0: Disabled 1: Enabled	n of GPIO6 for the A	UX ADC.				
GPIO5_EN	Enables conversior 0: Disabled 1: Enabled	n of GPIO5 for the A	UX ADC.				



8.6.1.214 Register: AUX_ADC_CTRL3

AUX_ADC_CTRL3 Register Address: 0x10C										
В7	В6	B5	B4	В3	B2	B1	В0			
RSVD[3]	RSVD[2]	RSVD[1]	RSVD[0]	AVAO_REF_EN	CVDD_EN	TSREF_EN	DVDD_EN			
0	0	0	0	0	0	0	0			
R	R	R	R	RW	RW	RW	RW			
RSVD[3:0]	Reserved									
AVAO_REF_EN	Enables conversion 0: Disabled 1: Enabled	of AVAO_REF ref	erence for the AUX	ADC.						
CVDD_EN	Enables conversion 0: Disabled 1: Enabled	of CVDD for the A	UX ADC.							
TSREF_EN	Enables conversion 0: Disabled 1: Enabled	of TSREF for the	AUX ADC.							
DVDD_EN	Enables conversion 0: Disabled 1: Enabled	of DVDD for the A	UX ADC.							

8.6.1.215 Register: CB_CONFIG

B7	В6	B5	B4	В3	B2	B1	В0
DUTY_UNIT	DUTY[3]	DUTY[2]	DUTY[1]	DUTY[0]	FLTSTOP	SEQ[1]	SEQ[0]
0	0	0	0	0	0	0	0
RW	RW	RW	RW	RW	RW	RW	RW
DUTY_UNIT	Sets time division f 0: Minutes 1: Seconds	or CB_CONFIG[DU	TY] field. The selecte	ed unit need to matcl	n the unit on the CB_	CELL*_CTRL[TIME	_UNIT].
DUTY[3:0]					details on operation. g on CB_CONFIG[Dl		
FLTSTOP	0: Balancing contin		fault conditions. It condition (excludin d fault condition occu)		
SEQ[1:0]	Controls channel so 00: Odds only 01: Evens only 10: Odds then Eve 11: Evens then Od		balancing.				

8.6.1.216 Register: CB_CELL1_CTRL

CB_CELL1_CTRL	CB_CELL1_CTRL Register Address: 0x10E									
B7	В6	B5	B4	B3	B2	B1	В0			
TIME_UNIT	TIME[6]	TIME[5]	TIME[4]	TIME[3]	TIME[2]	TIME[1]	TIME[0]			
0	0	0	0	0	0	0	0			
RW	RW	RW	RW	RW	RW	RW	RW			
TIME_UNIT	Sets time division for 0: Minutes 1: Seconds	or CB_CELL1_CTRL	[TIME] field.The sel	ected unit need to m	atch the unit on the 0	CB_CONFIG[DUTY_	_UNIT].			
TIME[6:0]				ction for details on o or minutes dependir	peration. ng on CB_CELL1_C1	ΓRL[TIME_UNIT])				





8.6.1.217 Register: CB_CELL2_CTRL

CB_CELL2_CTRL Register Address: 0x10F										
B7	В6	B5	B4	В3	B2	B1	В0			
TIME_UNIT	TIME[6]	TIME[5]	TIME[4]	TIME[3]	TIME[2]	TIME[1]	TIME[0]			
0	0	0	0	0	0	0	0			
RW	RW	RW	RW	RW	RW	RW	RW			
TIME_UNIT	Sets time division for 0: Minutes 1: Seconds	or CB_CELL2_CTRL	_[TIME] field.The sel	ected unit need to m	atch the unit on the	CB_CONFIG[DUTY_	_UNIT].			
TIME[6:0]				ction for details on o		TRL[TIME_UNIT])				

8.6.1.218 Register: CB_CELL3_CTRL

CB_CELL3_CTRL	CB_CELL3_CTRL Register Address: 0x110										
B7	В6	B5	B4	В3	B2	B1	В0				
TIME_UNIT	TIME[6]	TIME[5]	TIME[4]	TIME[3]	TIME[2]	TIME[1]	TIME[0]				
0	0	0	0	0	0	0	0				
RW	RW	RW	RW	RW	RW	RW	RW				
TIME_UNIT	Sets time division for the set of	or CB_CELL3_CTRL	[TIME] field. The se	lected unit need to n	natch the unit on the	CB_CONFIG[DUTY	_UNIT].				
TIME[6:0]				ction for details on o or minutes dependir	peration. ng on CB_CELL3_C	FRL[TIME_UNIT])					

8.6.1.219 Register: CB_CELL4_CTRL

B7	В6	B5	B4	В3	B2	B1	В0
TIME_UNIT	TIME[6]	TIME[5]	TIME[4]	TIME[3]	TIME[2]	TIME[1]	TIME[0]
0	0	0	0	0	0	0	0
RW	RW	RW	RW	RW	RW	RW	RW
TIME_UNIT	Sets time division for 0: Minutes 1: Seconds	or CB_CELL4_CTRI	_[TIME] field. The se	elected unit need to n	natch the unit on the	CB_CONFIG[DUTY	_UNIT].
TIME[6:0]	Sets time for CELL	4 cell balancing. See		ection for details on o		RLITIME UNITI)	

8.6.1.220 Register: CB_CELL5_CTRL

CB_CELL5_CTRL Register Address: 0x112										
B7	B6	B5	B4	В3	B2	B1	В0			
TIME_UNIT	TIME[6]	TIME[5]	TIME[4]	TIME[3]	TIME[2]	TIME[1]	TIME[0]			
0	0	0	0	0	0	0	0			
RW	RW	RW	RW	RW	RW	RW	RW			
TIME_UNIT	Sets time division for 0: Minutes 1: Seconds	or CB_CELL1_CTRL	[TIME] field. The sel	lected unit need to m	natch the unit on the	CB_CONFIG[DUTY	_UNIT].			
TIME[6:0]	Sets time for CELL1 cell balancing. See "Cell Balancing" section for details on operation. Programmable from 0 to 127 with a step size of 1 (seconds or minutes depending on CB_CELL1_CTRL[TIME_UNIT])									



8.6.1.221 Register: CB_CELL6_CTRL

CB_CELL6_CTRL Register Address: 0x113											
B7	В6	B5	B4	В3	B2	B1	В0				
TIME_UNIT	TIME[6]	TIME[5]	TIME[4]	TIME[3]	TIME[2]	TIME[1]	TIME[0]				
0	0	0	0	0	0	0	0				
RW	RW	RW	RW	RW	RW	RW	RW				
TIME_UNIT	Sets time division for 0: Minutes 1: Seconds	or CB_CELL6_CTRI	_[TIME] field. The se	lected unit need to n	natch the unit on the	CB_CONFIG[DUTY	′_UNIT].				
TIME[6:0]			e "Cell Balancing" se p size of 1 (seconds			TRL[TIME_UNIT])					

8.6.1.222 Register: CB_DONE_THRESH

CB_DONE_THRESH Register Address: 0x114										
В7	В6	B5	B4	В3	B2	B1	В0			
RSVD	ENABLE	THRESH[5]	THRESH[4]	THRESH[3]	THRESH[2]	THRESH[1]	THRESH[0]			
0	0	1	0	0	0	0	0			
R	RW	RW	RW	RW	RW	RW	RW			
RSVD	Reserved									
ENABLE	Controls enable for the CBDONE comparator function 0: Disable 1: Enable									
THRESH[5:0]	Cell balancing done threshold Programmable from 2.8V to 4.3V with 25mV step size. Value is capped at 4.3V. Selections 0b111100 - 0b111111 set 4.3V threshold.									

8.6.1.223 Register: CB_SW_EN

	gister Address: 0x115		D.4	D0	D0	D4				
B7	B6	B5	B4	B3	B2	B1	В0			
SW_EN	CB_PAUSE	CELL6_EN	CELL5_EN	CELL4_EN	CELL3_EN	CELL2_EN	CELL1_EN			
0	0	0	0	0	0	0	0			
RW	RW	RW	RW	RW	RW	RW	RW			
SW_EN			balancing switches. are enabled, none of			CB_SW_EN[CELL*	_EN] bits are			
CB_PAUSE	Pauses cell balanc 0: Normal operation 1: Pause cell balan		nostics.							
CELL6_EN	Enables the cell ba 0: Disabled 1: Enabled	** = *******								
CELL5_EN	Enables the cell ba 0: Disabled 1: Enabled	lancing switch for C	ELL5							
CELL4_EN	Enables the cell ba 0: Disabled 1: Enabled	lancing switch for C	ELL4							
CELL3_EN	Enables the cell ba 0: Disabled 1: Enabled	lancing switch for C	ELL3							
CELL2_EN	Enables the cell ba 0: Disabled 1: Enabled	lancing switch for C	ELL2							
CELL1_EN	Enables the cell ba 0: Disabled 1: Enabled	lancing switch for C	ELL1							





8.6.1.224 Register: DIAG_CTRL1

DIAG_CTRL1 Reg	DIAG_CTRL1 Register Address: 0x116										
B7	В6	B5	B4	В3	B2	B1	В0				
LPF_FLT_INJ	AUXDIG_FLT_IN J	SPI_LOOPBACK	FLIP_TR_CRC	OVUV_MODE[1]	OVUV_MODE[0]	OTUT_MODE[1]	OTUT_MODE[0]				
0	0	0	0	0	0	0	0				
RW	RW	RW	RW	RW	RW	RW	RW				
LPF_FLT_INJ	Inject fault condition 0: Disable 1: Enable	n into comparison cii	cuit between the ce	II ADC and the redur	ndant low pass filter	circuit.					
AUXDIG_FLT_IN J	Inject fault condition 0: Disable 1: Enable										
SPI_LOOPBACK	Enables SPI loopba 0: Disable 1: Enable	ack function to verify	SPI functionality. So	ee the "SPI Master" s	section for more deta	ails.					
FLIP_TR_CRC	Sends a purposely 0: Send CRC as ca 1: Send inverted C	lculated	ation CRC by inverti	ng all of the calculate	ed CRC bits						
OVUV_MODE[1:0	00: Round robin for 01: Round robin for	Selects mode for OV/UV comparators. 00: Round robin for all enabled CELL inputs with automatic BIST 01: Round robin for all enabled CELL inputs 10-11: Single channel (selects lowest number enabled CELL). Make sure to set this bit back to 00 once the OVUV single mode is done.									
OTUT_MODE[1:0]	00: Round robin for 01: Round robin for	T/UT comparators. r all enabled GPIO ir r all enabled GPIO ir nel (selects lowest n	puts								

8.6.1.225 Register: DIAG_CTRL2

DIAG_CTRL2 Reg	ister Address: 0x11	17							
В7	В6	B5	B4	В3	B2	B1	В0		
RSVD	AUX_CELL_SEL_ EN	AUX_GPIO_SEL[2]	AUX_GPIO_SEL[1]	AUX_GPIO_SEL[0]	AUX_CELL_SEL[2]	AUX_CELL_SEL[1]	AUX_CELL_SEL[0]		
0	0	0	0	0	0	0	0		
R	RW	RW	RW	RW	RW	RW	RW		
RSVD	Reserved								
AUX_CELL_SEL_ EN	cleared first whene are set to 1. 0: AUX_CELL_SEL	ver AUX_CELL_SEL _ function disabled		CELL_SEL is latched s bit to "0" when the					
AUX_GPIO_SEL[2:0]		010: GPIO2 011: GPIO3 100: GPIO4 101: GPIO5							
AUX_CELL_SEL[2:0]	cell selected. Any r	non-zero value for the JX_ADC_CTRL2 are	ese bits enables the	ne auxiliary ADC. Ad AUX ADC measurei					

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8.6.1.226 Register: DIAG_CTRL3

B7	В6	B5	B4	В3	B2	B1	В0			
PUPD_GP4_EN[1]	PUPD_GP4_EN[0]	PUPD_GP3_EN[1]	PUPD_GP3_EN[0]	PUPD_GP2_EN[1]	PUPD_GP2_EN[0]	PUPD_GP1_EN[1]	PUPD_GP1_EN[0]			
0	0	0	0	0	0	0	0			
RW	RW	RW	RW	RW	RW	RW	RW			
PUPD_GP4_EN[1 :0]	not 0b000, this sett 00: Use GPIO4_C0 01: Enables weak p	Enables the weak pull up/down for GPIO4 while in Analog mode (GPIO4_CONF[PUPD_SEL]=0b000). While GPIO4_CONF[PUPD_SEL] in not 0b000, this setting is ignored. 300: Use GPIO4_CONF[PUPD_SEL] configuration 301: Enables weak pull down for GPIO4 401-11: Enables weak pull up for GPIO4								
PUPD_GP3_EN[1 :0]	not 0b000, this sett 00: Use GPIO3_CC 01: Enables weak p	Enables the weak pull up/down for GPIO3 while in Analog mode (GPIO3_CONF[PUPD_SEL]=0b000). While GPIO3_CONF[PUPD_SEL] is not 0b000, this setting is ignored. 00: Use GPIO3_CONF[PUPD_SEL] configuration 01: Enables weak pull down for GPIO3 10-11: Enables weak pull up for GPIO3								
PUPD_GP2_EN[1 :0]	not 0b000, this sett 00: Use GPIO2_CC 01: Enables weak p		nfiguration	node (GPIO2_CONF	[PUPD_SEL]=0b000)). While GPIO2_CC	NF[PUPD_SEL] is			
PUPD_GP1_EN[1 :0]	not 0b000, this sett	ing is ignored. DNF[PUPD_SEL] col bulll down for GPIO1	nfiguration	node (GPIO1_CONF	F[PUPD_SEL]=0b000)). While GPIO1_CC	NF[PUPD_SEL] is			

8.6.1.227 Register: DIAG_CTRL4

B7	ister Address: 0x11 B6	B5	B4	В3	B2	B1	B0			
	-									
RSVD	VCFILTSEL	CELUSEL	AUXUSEL	PUPD_GP6_EN[1]	PUPD_GP6_EN[0]	PUPD_GP5_EN[1]	PUPD_GP5_EN[0]			
0	0	0	0	0	0	0	0			
R	RW	RW	RW	RW	RW	RW	RW			
RSVD	Reserved				1					
VCFILTSEL	calculating digital fill 0: Use corrected da	delects uncorrected data path for the lowpass filtered cell ADC data instad of the corrected data. This bit is used for data collection when alculating digital filter coefficients for the cell ADCs. Use corrected data for the LPF(normal condition) Use uncorrected data for the LPF								
CELUSEL	when calculating di 0: Use normal unco	Selects lowpass filtered uncorrected data instad of single conversion uncorrected data for VCELL*_*U. This bit is used for data collection when calculating digital filter coefficients for the cell ADCs. 0: Use normal uncorrected data (normal condition) 1: Enable LPF for data collection								
AUXUSEL	collection when cale 0: Use normal unco	culating digital filter orrected data (norma	coefficients for the A al condition)	onversion uncorrecte NUX ADC. nuous measurement	_	_	d for data			
PUPD_GP6_EN[1 :0]	Enables the weak pull up/down for GPIO6 while in Analog mode (GPIO6_CONF[PUPD_SEL]=0b000). While GPIO6_CONF[PUPD_SEL] is not 0b000, this setting is ignored. 00: Use GPIO6_CONF[PUPD_SEL] configuration 01: Enables weak pull down for GPIO6 10-11: Enables weak pull up for GPIO6									
PUPD_GP5_EN[1 :0]	not 0b000, this sett 00: Use GPIO5_CC 01: Enables weak p	ing is ignored. DNF[PUPD_SEL] co	nfiguration	mode (GPIO5_CONF	F[PUPD_SEL]=0b000	0). While GPIO5_CC	NF[PUPD_SEL] is			





8.6.1.228 Register: VC_CS_CTRL

VC_CS_CTRL Re	gister Address: 0x1	1A								
B7	В6	B5	B4	В3	B2	B1	В0			
RSVD	VC6_CS_EN	VC5_CS_EN	VC4_CS_EN	VC3_CS_EN	VC2_CS_EN	VC1_CS_EN	VC0_CS_EN			
0	0	0	0	0	0	0	0			
R	RW	RW	RW	RW	RW	RW	RW			
RSVD	Reserved									
VC6_CS_EN	Enables current sin 0: Disable 1: Enable	k for VC6 open-wire	tests.							
VC5_CS_EN	Enables current sin 0: Disable 1: Enable									
VC4_CS_EN	Enables current sin 0: Disable 1: Enable	k for VC4 open-wire	tests.							
VC3_CS_EN	Enables current sin 0: Disable 1: Enable	k for VC3 open-wire	tests.							
VC2_CS_EN	Enables current sin 0: Disable 1: Enable	k for VC2 open-wire	tests.							
VC1_CS_EN	Enables current sin 0: Disable 1: Enable	k for VC1 open-wire	tests.							
VC0_CS_EN	Enables current so 0: Disable 1: Enable	urce for VC0 open-w	rire tests.							

8.6.1.229 Register: CB_CS_CTRL

B7	В6	B5	B4	В3	B2	B1	В0
RSVD	CB6_CS_EN	CB5_CS_EN	CB4_CS_EN	CB3_CS_EN	CB2_CS_EN	CB1_CS_EN	CB0_CS_EN
0	0	0	0	0	0	0	0
R	RW	RW	RW	RW	RW	RW	RW
RSVD	Reserved	1		ı		1	1
CB6_CS_EN	Enables current sin 0: Disable 1: Enable	k for CB6 open-wire	tests.				
CB5_CS_EN	Enables current sin 0: Disable 1: Enable	k for CB5 open-wire	tests.				
CB4_CS_EN	Enables current sin 0: Disable 1: Enable	k for CB4 open-wire	tests.				
CB3_CS_EN	Enables current sin 0: Disable 1: Enable	k for CB3 open-wire	tests.				
CB2_CS_EN	Enables current sin 0: Disable 1: Enable	k for CB2 open-wire	tests.				
CB1_CS_EN	Enables current sin 0: Disable 1: Enable	k for CB1 open-wire	tests.				
CB0_CS_EN	Enables current sou 0: Disable 1: Enable	urce for CB0 open-w	vire tests.				

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8.6.1.230 Register: CBVC_COMP_CTRL

CBVC_COMP_C	TRL Register Addres	ss: 0x11C					
В7	В6	B5	B4	В3	B2	B1	В0
RSVD[1]	RSVD[0]	CELL6_EN	CELL5_EN	CELL4_EN	CELL3_EN	CELL2_EN	CELL1_EN
0	0	0	0	0	0	0	0
R	R	RW	RW	RW	RW	RW	RW
RSVD[1:0]	Reserved						
CELL6_EN	Enables the cell ba CB5 to the (VC6-V 0: Disable 1: Enable		ge comparator for Cl	ELL6. When enabled	, the comparator cor	mpares the voltage b	petween CB6 and
CELL5_EN	Enables the cell ba CB4 to the (VC5-V 0: Disable 1: Enable		ge comparator for Cl	ELL5. When enabled	, the comparator cor	npares the voltage b	petween CB5 and
CELL4_EN	Enables the cell ba CB3 to the (VC4-V 0: Disable 1: Enable		ge comparator for Cl	ELL4. When enabled	, the comparator cor	npares the voltage b	petween CB4 and
CELL3_EN	Enables the cell ba CB2 to the (VC3-V 0: Disable 1: Enable		ge comparator for Cl	ELL3. When enabled	, the comparator cor	npares the voltage b	petween CB3 and
CELL2_EN	Enables the cell ba CB1 to the (VC2-V 0: Disable 1: Enable		ge comparator for Cl	ELL2. When enabled	, the comparator cor	npares the voltage b	petween CB2 and
CELL1_EN	Enables the cell ba CB0 to the (VC1-V 0: Disable 1: Enable		ge comparator for Cl	ELL1. When enabled	, the comparator cor	npares the voltage b	petween CB1 and

8.6.1.231 Register: ECC_TEST

ECC_TEST Register Address: 0x11D											
В7	В6	B5	B4	В3	B2	B1	В0				
RSVD[3]	RSVD[2]	RSVD[1]	RSVD[0]	DED_SEC	MANUAL_AUTO	ENC_DEC	ENABLE				
0	0	0	0	0	0	0	0				
R	R	R	R	RW	RW	RW	RW				
RSVD[3:0]	Reserved										
DED_SEC	Sets the decoder function (SEC or DEC) to test. This bit is ignored during manual mode and encoder testing 0: Test SEC functionality. Sets the SYS_FAULT3[SEC_DETECT] flag and outputs (corrected data) to ECC_DATAOUT_n registers. 1: Test DED functionality. Sets the SYS_FAULT3[DED_DETECT] flag. ECC_DATAOUT_n registers read is do not care and should be ignored.										
MANUAL_AUTO	0: Auto mode. Use	the data to use for the internal data for ses data in ECC_D		or test.							
ENC_DEC	Sets the encoder/decoder test to run when ECC_TEST[ENABLE] = 1 0: Run decoder test 1: Run encoder test										
ENABLE	Executes the ECC test. Initiates ECC test set by ECC_TEST. 0: Normal operation, ECC test disabled 1: Initiate test This is NOT auto clear bit. The user has to set it High or Low as needed.										

8.6.1.232 Register: ECC_DATAIN0

ECC_DATAIN0 Register Address: 0x11E										
В7	В6	B5	B4	В3	B2	B1	B0			
DATA[7]	DATA[6]	DATA[5]	DATA[4]	DATA[3]	DATA[2]	DATA[1]	DATA[0]			
0	0	0	0	0	0	0	0			
RW	RW	RW	RW	RW	RW	RW	RW			
DATA[7:0] When ECC enabled in manual mode, ECC_DATAIN_n bytes are used to test the ECC encoder/decoder. If ECC_TEST[ENC_DEC] = 1, ECC_DATAIN7:ECC_DATAIN0 are fed to the encoder. If ECC_TEST[ENC_DEC] = 0, ECC_DATAIN8:ECC_DATAIN0 are fed to the decoder. The ECC_DATAOUT_n bytes must be read back to verify functionality.										



8.6.1.233 Register: ECC_DATAIN1

D7 D0 D1 D1 D0 D0 D0										
B7	B6	B5	B4	B3	B2	B1	B0			
DATA[7]	DATA[6]	DATA[5]	DATA[4]	DATA[3]	DATA[2]	DATA[1]	DATA[0]			
0	0	0	0	0	0	0	0			
RW	RW	RW	RW	RW	RW	RW	RW			
DATA[7:0]										

8.6.1.234 Register: ECC_DATAIN2

ECC_DATAIN2 Register Address: 0x120										
В7	В6	B5	B4	В3	B2	B1	В0			
DATA[7]	DATA[6]	DATA[5]	DATA[4]	DATA[3]	DATA[2]	DATA[1]	DATA[0]			
0	0	0	0	0	0	0	0			
RW	RW	RW	RW	RW	RW	RW	RW			
DATA[7:0] When ECC enabled in manual mode, ECC_DATAIN_n bytes are used to test the ECC encoder/decoder. If ECC_TEST[ENC_DEC] = 1, ECC_DATAIN7:ECC_DATAIN0 are fed to the encoder. If ECC_TEST[ENC_DEC] = 0, ECC_DATAIN8:ECC_DATAIN0 are fed to the decoder. The ECC_DATAOUT_n bytes must be read back to verify functionality.										

8.6.1.235 Register: ECC_DATAIN3

ECC_DATAIN3 Register Address: 0x121										
B7	В6	B5	B4	В3	B2	B1	В0			
DATA[7]	DATA[6]	DATA[5]	DATA[4]	DATA[3]	DATA[2]	DATA[1]	DATA[0]			
0	0	0	0	0	0	0	0			
RW	RW	RW	RW	RW	RW	RW	RW			
DATA[7:0]	When ECC enabled in manual mode, ECC_DATAIN_n bytes are used to test the ECC encoder/decoder. If ECC_TEST[ENC_DEC] = 1, ECC_DATAIN7:ECC_DATAIN0 are fed to the encoder. If ECC_TEST[ENC_DEC] = 0, ECC_DATAIN8:ECC_DATAIN0 are fed to the decoder. The ECC_DATAOUT_n bytes must be read back to verify functionality.									

8.6.1.236 Register: ECC_DATAIN4

ECC_DATAIN4 Register Address: 0x122										
B7	В6	B5	B4	В3	B2	B1	В0			
DATA[7]	DATA[6]	DATA[5]	DATA[4]	DATA[3]	DATA[2]	DATA[1]	DATA[0]			
0	0	0	0	0	0	0	0			
RW	RW	RW	RW	RW	RW	RW	RW			
DATA[7:0] When ECC enabled in manual mode, ECC_DATAIN_n bytes are used to test the ECC encoder/decoder. If ECC_TEST[ENC_DEC] = 1, ECC_DATAIN7:ECC_DATAIN0 are fed to the encoder. If ECC_TEST[ENC_DEC] = 0, ECC_DATAIN8:ECC_DATAIN0 are fed to the decoder. The ECC_DATAOUT_n bytes must be read back to verify functionality.										

8.6.1.237 Register: ECC_DATAIN5

ECC_DATAIN5 Register Address: 0x123											
B7	В6	B5	B4	В3	B2	B1	В0				
DATA[7]	DATA[6]	DATA[5]	DATA[4]	DATA[3]	DATA[2]	DATA[1]	DATA[0]				
0	0	0	0	0	0	0	0				
RW	RW	RW	RW	RW	RW	RW	RW				
DATA[7:0]	When ECC enabled in manual mode, ECC_DATAIN_n bytes are used to test the ECC encoder/decoder. If ECC_TEST[ENC_DEC] = 1, ECC_DATAIN7:ECC_DATAIN0 are fed to the encoder. If ECC_TEST[ENC_DEC] = 0, ECC_DATAIN8:ECC_DATAIN0 are fed to the decoder. The ECC_DATAOUT_n bytes must be read back to verify functionality.										

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8.6.1.238 Register: ECC_DATAIN6

ECC_DATAIN6 Register Address: 0x124											
B7	B6	B5	B4	В3	B2	B1	В0				
DATA[7]	DATA[6]	DATA[5]	DATA[4]	DATA[3]	DATA[2]	DATA[1]	DATA[0]				
0	0	0	0	0	0	0	0				
RW	RW	RW	RW	RW	RW	RW	RW				
DATA[7:0]	When ECC enabled in manual mode, ECC_DATAIN_n bytes are used to test the ECC encoder/decoder. If ECC_TEST[ENC_DEC] = 1, ECC_DATAIN7:ECC_DATAIN0 are fed to the encoder. If ECC_TEST[ENC_DEC] = 0, ECC_DATAIN8:ECC_DATAIN0 are fed to the decoder. The ECC_DATAOUT_n bytes must be read back to verify functionality.										

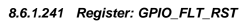
8.6.1.239 Register: ECC_DATAIN7

ECC_DATAIN7 Register Address: 0x125											
B7	B6	B5	B4	В3	B2	B1	В0				
DATA[7]	DATA[6]	DATA[5]	DATA[4]	DATA[3]	DATA[2]	DATA[1]	DATA[0]				
0	0	0	0	0	0	0	0				
RW	RW	RW	RW	RW	RW	RW	RW				
DATA[7:0]	ATA[7:0] When ECC enabled in manual mode, ECC_DATAIN_n bytes are used to test the ECC encoder/decoder. If ECC_TEST[ENC_DEC] = 1, ECC_DATAIN7:ECC_DATAIN0 are fed to the encoder. If ECC_TEST[ENC_DEC] = 0, ECC_DATAIN8:ECC_DATAIN0 are fed to the decoder. The ECC_DATAOUT_n bytes must be read back to verify functionality.										

8.6.1.240 Register: ECC_DATAIN8

ECC_DATAIN8 Register Address: 0x126										
В7	В6	B5	B4	В3	B2	B1	В0			
DATA[7]	DATA[6]	DATA[5]	DATA[4]	DATA[3]	DATA[2]	DATA[1]	DATA[0]			
0	0	0	0	0	0	0	0			
RW	RW	RW	RW	RW	RW	RW	RW			
DATA[7:0]	When ECC enabled in manual mode, ECC_DATAIN_n bytes are used to test the ECC encoder/decoder. If ECC_TEST[ENC_DEC] = 1, ECC_DATAIN7:ECC_DATAIN0 are fed to the encoder. If ECC_TEST[ENC_DEC] = 0, ECC_DATAIN8:ECC_DATAIN0 are fed to the decoder. The ECC_DATAOUT_n bytes must be read back to verify functionality.									





В7	В6	B5	B4	В3	B2	B1	В0
RSVD[1]	RSVD[0]	GPIO6_RST	GPIO5_RST	GPIO4_RST	GPIO3_RST	GPIO2_RST	GPIO1_RST
0	0	0	0	0	0	0	0
R	R	RW	RW	RW	RW	RW	RW
RSVD[1:0]	reserved						
GPIO6_RST	Resets GPIO_FAU 0: Do not reset 1: Reset Always reads '0'	LT[GPIO6] to '0'					
GPIO5_RST	Resets GPIO_FAU 0: Do not reset 1: Reset Always reads '0'	LT[GPIO5] to '0'					
GPIO4_RST	Resets GPIO_FAU 0: Do not reset 1: Reset Always reads '0'	LT[GPIO4] to '0'					
GPIO3_RST	Resets GPIO_FAU 0: Do not reset 1: Reset Always reads '0'	LT[GPIO3] to '0'					
GPIO2_RST	Resets GPIO_FAU 0: Do not reset 1: Reset Always reads '0'	LT[GPIO2] to '0'					
GPIO1_RST	Resets GPIO_FAU 0: Do not reset 1: Reset Always reads '0'	LT[GPIO1] to '0'					

8.6.1.242 Register: UV_FLT_RST

UV_FLT_RST Register Address: 0x128										
В7	B6	B5	B4	В3	B2	B1	В0			
RSVD[1]	RSVD[0]	CELL6_RST	CELL5_RST	CELL4_RST	CELL3_RST	CELL2_RST	CELL1_RST			
0	0	0	0	0	0	0	0			
R	R	RW	RW	RW	RW	RW	RW			
RSVD[1:0]	Reserved									
CELL6_RST	Resets UV_FAULT 0: Do not reset 1: Reset Always reads '0'	[CELL6] to '0'								
CELL5_RST	Resets UV_FAULT 0: Do not reset 1: Reset Always reads '0'	[CELL5] to '0'								
CELL4_RST	Resets UV_FAULT 0: Do not reset 1: Reset Always reads '0'	[CELL4] to '0'								
CELL3_RST	Resets UV_FAULT 0: Do not reset 1: Reset Always reads '0'	[CELL3] to '0'								
CELL2_RST	Resets UV_FAULT 0: Do not reset 1: Reset Always reads '0'	[CELL2] to '0'								
CELL1_RST	Resets UV_FAULT 0: Do not reset 1: Reset Always reads '0'	[CELL1] to '0'								

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8.6.1.243 Register: OV_FLT_RST

OV_FLT_RST R	OV_FLT_RST Register Address: 0x129										
B7	В6	B5	B4	В3	B2	B1	В0				
RSVD[1]	RSVD[0]	CELL6_RST	CELL5_RST	CELL4_RST	CELL3_RST	CELL2_RST	CELL1_RST				
0	0	0	0	0	0	0	0				
R	R	RW	RW	RW	RW	RW	RW				
RSVD[1:0]	Reserved										
CELL6_RST	Resets OV_FAULT 0: Do not reset 1: Reset Always reads '0'	[CELL6] to'0'									
CELL5_RST	Resets OV_FAULT 0: Do not reset 1: Reset Always reads '0'	[CELL5] to'0'									
CELL4_RST	Resets OV_FAULT 0: Do not reset 1: Reset Always reads '0'	[CELL4] to'0'									
CELL3_RST	Resets OV_FAULT 0: Do not reset 1: Reset Always reads '0'	[CELL3] to'0'									
CELL2_RST	Resets OV_FAULT 0: Do not reset 1: Reset Always reads '0'	[CELL2] to'0'									
CELL1_RST	Resets OV_FAULT 0: Do not reset 1: Reset Always reads '0'	[CELL1] to'0'									

8.6.1.244 Register: UT_FLT_RST

В7	В6	B5	B4	В3	B2	B1	В0		
RSVD[1]	RSVD[0]	GPIO6_RST	GPIO5_RST	GPIO4_RST	GPIO3_RST	GPIO2_RST	GPIO1_RST		
0	0	0	0	0	0	0	0		
R	R	RW	RW	RW	RW	RW	RW		
RSVD[1:0]	Reserved			ı		ı	1		
GPIO6_RST	Resets UT_FAULT 0: Do not reset 1: Reset Always reads '0'	[GPIO6] to'0'							
GPIO5_RST	Resets UT_FAULT 0: Do not reset 1: Reset Always reads '0'	[GPIO5] to'0'							
GPIO4_RST	Resets UT_FAULT 0: Do not reset 1: Reset Always reads '0'	Resets UT_FAULT[GPIO4] to'0' 0: Do not reset 1: Reset							
GPIO3_RST	Resets UT_FAULT 0: Do not reset 1: Reset Always reads '0'	[GPIO3] to'0'							
GPIO2_RST	Resets UT_FAULT 0: Do not reset 1: Reset Always reads '0'	[GPIO2] to'0'							
GPIO1_RST	Resets UT_FAULT 0: Do not reset 1: Reset Always reads '0'	[GPIO1] to'0'							





8.6.1.245 Register: OT_FLT_RST

OT_FLT_RST Re	egister Address: 0x12	2B					
В7	B6	B5	B4	В3	B2	B1	В0
RSVD[1]	RSVD[0]	GPIO6_RST	GPIO5_RST	GPIO4_RST	GPIO3_RST	GPIO2_RST	GPIO1_RST
0	0	0	0	0	0	0	0
R	R	RW	RW	RW	RW	RW	RW
RSVD[1:0]	reserved						
GPIO6_RST	Resets OT_FAULT 0: Do not reset 1: Reset Always reads '0'	[GPIO6] to'0'					
GPIO5_RST	Resets OT_FAULT 0: Do not reset 1: Reset Always reads '0'	[GPIO5] to'0'					
GPIO4_RST	Resets OT_FAULT 0: Do not reset 1: Reset Always reads '0'	[GPIO4] to'0'					
GPIO3_RST	Resets OT_FAULT 0: Do not reset 1: Reset Always reads '0'	[GPIO3] to'0'					
GPIO2_RST	Resets OT_FAULT 0: Do not reset 1: Reset Always reads '0'	[GPIO2] to'0'					
GPIO1_RST	Resets OT_FAULT 0: Do not reset 1: Reset Always reads '0'	[GPIO1] to'0'					

8.6.1.246 Register: TONE_FLT_RST

TONE_FLT_RST	Register Address: 0	x12C					
B7	В6	B5	B4	В3	B2	B1	В0
RSVD[4]	RSVD[3]	RSVD[2]	RSVD[1]	RSVD[0]	FF_REC_RST	HB_FAIL_RST	HB_FAST_RST
0	0	0	0	0	0	0	0
R	R	R	R	R	RW	RW	RW
RSVD[4:0]	reserved						
FF_REC_RST	Resets TONE_FAU 0: Do not reset 1: Reset Always reads '0'	JLT[FF_REC] to'0'					
HB_FAIL_RST	Resets TONE_FAU 0: Do not reset 1: Reset Always reads '0'	ILT[HB_FAIL] to'0'					
HB_FAST_RST	Resets TONE_FAU 0: Do not reset 1: Reset Always reads '0'	ILT[HB_FAST] to'0'					





8.6.1.247 Register: COMM_UART_FLT_RST

COMM_UART_FL	T_RST Register Ad	dress: 0x12D								
В7	B6	B5	B4	В3	B2	B1	В0			
RSVD[4]	RSVD[3]	RSVD[2]	RSVD[1]	RSVD[0]	COMMCLR_RST	COMMRST_RST	STOP_RST			
0	0	0	0	0	0	0	0			
R	R	R	R	R	RW	RW	RW			
RSVD[4:0]	reserved									
COMMCLR_RST	Resets COMM_UA 0: Do not reset 1: Reset Always reads '0'	RT_FAULT[COMMO	CLR_DET] to'0'							
COMMRST_RST	Resets COMM_UA 0: Do not reset 1: Reset Always reads '0'	Do not reset Reset								
STOP_RST	Resets COMM_UA 0: Do not reset 1: Reset Always reads '0'	RT_FAULT[STOP] 1	o '0'							

8.6.1.248 Register: COMM_UART_RC_FLT_RST

В7	В6	B5	B4	В3	B2	B1	В0
RSVD[1]	RSVD[0]	IERR_RST	TXDIS_RST	SOF_RST	BERR_RST	UNEXP_RST	CRC_RST
0	0	0	0	0	0	0	0
R	R	RW	RW	RW	RW	RW	RW
RSVD[1:0]	reserved						
IERR_RST	Resets COMM_UA 0: Do not reset 1: Reset Always reads '0'	RT_RC_FAULT[IEF	R] to '0'				
TXDIS_RST	Resets COMM_UA 0: Do not reset 1: Reset Always reads '0'	RT_RC_FAULT[TX	DIS] to '0'				
SOF_RST	Resets COMM_UA 0: Do not reset 1: Reset Always reads '0'	RT_RC_FAULT[SO	F] to '0'				
BERR_RST	Resets COMM_UA 0: Do not reset 1: Reset Always reads '0'	RT_RC_FAULT[BE	RR] to '0'				
UNEXP_RST	Resets COMM_UA 0: Do not reset 1: Reset Always reads '0'	RT_RC_FAULT[UN	EXP] to '0'				
CRC_RST	Resets COMM_UA 0: Do not reset 1: Reset Always reads '0'	RT_RC_FAULT[CR	C] to '0'				





8.6.1.249 Register: COMM_UART_RR_FLT_RST

COMM_UART_R	COMM_UART_RR_FLT_RST Register Address: 0x12F											
B7	В6	B5	B4	В3	B2	B1	В0					
RSVD[1]	RSVD[0]	SPARE	SPARE	SOF_RST	BERR_RST	RSVD	CRC_RST					
0	0	0	0	0	0	0	0					
R	R	RW	RW	RW	RW	RW	RW					
RSVD[1:0]	Reserved											
SPARE	Spare											
SPARE	Spare											
SOF_RST	Resets COMM_UA 0: Do not reset 1: Reset Always reads '0'	1: Reset										
BERR_RST	Resets COMM_UA 0: Do not reset 1: Reset Always reads '0'	RT_RR_FAULT[BEI	RR] to '0'									
RSVD	Reserved											
CRC_RST	Resets COMM_UA 0: Do not reset 1: Reset Always reads '0'	RT_RR_FAULT[CR	C] to '0'									

8.6.1.250 Register: COMM_UART_TR_FLT_RST

В7	B6	B5	B4	B3	B2	B1	В0			
RSVD[5]	RSVD[4]	RSVD[3]	RSVD[2]	RSVD[1]	RSVD[0]	SOF_RST	WAIT_RST			
0	0	0	0	0	0	0	0			
R	R	R	R	R	R	rw	RW			
RSVD[5:0]	Reserved									
SOF_RST	Resets COMM_UA 0: Do not reset 1: Reset Always reads '0'	RT_TR_FAULT[SO	F] to '0'							
WAIT_RST	Resets COMM_UART_TR_FAULT[WAIT] to '0' 0: Do not reset 1: Reset Always reads '0'									



8.6.1.251 Register: COMM_COMH_FLT_RST

COMM_COMH_FL	COMM_COMH_FLT_RST Register Address: 0x131											
В7	B6	B5	B4	В3	B2	B1	В0					
RSVD[1]	RSVD[0]	BERR_RST	DATA_MISS_RS T	DATA_ORDER_R ST	SYNC2_RST	SYNC1_RST	BIT_RST					
0	0	0	0	0	0	0	0					
R	R	RW	RW	RW	RW	RW	RW					
RSVD[1:0]	reserved											
BERR_RST	Resets COMM_CC 0: Do not reset 1: Reset Always reads '0'	MH_FAULT[BERR]	to '0'									
DATA_MISS_RS T	Resets COMM_CC 0: Do not reset 1: Reset Always reads '0'	MH_FAULT[DATA_	MISS] to '0'									
DATA_ORDER_R ST	Resets COMM_CC 0: Do not reset 1: Reset Always reads '0'	MH_FAULT[DATA_	ORDER] to '0'									
SYNC2_RST	Resets COMM_CC 0: Do not reset 1: Reset Always reads '0'	MH_FAULT[SYNC2	²] to '0'									
SYNC1_RST	Resets COMM_CC 0: Do not reset 1: Reset Always reads '0'	MH_FAULT[SYNC] to '0'									
BIT_RST	Resets COMM_CC 0: Do not reset 1: Reset Always reads '0'	MH_FAULT[BIT] to	'0'									

8.6.1.252 Register: COMM_COMH_RC_FLT_RST

COMM_COMH_F	RC_FLT_RST Registe	r Address: 0x132					
В7	B6	B5	B4	В3	B2	B1	В0
RSVD[1]	RSVD[0]	IERR_RST	TXDIS_RST	SOF_RST	BERR_RST	UNEXP_RST	CRC_RST
0	0	0	0	0	0	0	0
R	R	RW	RW	RW	RW	RW	RW
RSVD[1:0]	reserved						
IERR_RST	Resets COMM_CC 0: Do not reset 1: Reset Always reads '0'	MH_RC_FAULT[IE	RR] to '0'				
TXDIS_RST	Resets COMM_CC 0: Do not reset 1: Reset Always reads '0'	MH_RC_FAULT[TX	[DIS] to '0'				
SOF_RST	Resets COMM_CC 0: Do not reset 1: Reset Always reads '0'	MH_RC_FAULT[SC	DF] to '0'				
BERR_RST	Resets COMM_CC 0: Do not reset 1: Reset Always reads '0'	MH_RC_FAULT[BE	RR] to '0'				
UNEXP_RST	Resets COMM_CC 0: Do not reset 1: Reset Always reads '0'	MH_RC_FAULT[UN	NEXP] to '0'				
CRC_RST	Resets COMM_CC 0: Do not reset 1: Reset Always reads '0'	MH_RC_FAULT[CF	RC] to '0'				





8.6.1.253 Register: COMM_COMH_RR_FLT_RST

B7	B6	B5	B4	В3	B2	B1	В0					
RSVD[1]	RSVD[0]	SPARE	TXDIS_RST	SOF_RST	BERR_RST	UNEXP_RST	CRC_RST					
0	0	0	0	0	0	0	0					
R	R	R RW RW RW RW RW										
RSVD[1:0]	Reserved											
SPARE	Spare											
TXDIS_RST	Resets COMM_CO 0: Do not reset 1: Reset Always reads '0'	MH_RR_FAULT[T.	XDIS] to '0'									
SOF_RST	Resets COMM_CO 0: Do not reset 1: Reset Always reads '0'	1: Reset										
BERR_RST	Resets COMM_CO 0: Do not reset 1: Reset Always reads '0'	MH_RR_FAULT[B	ERR] to '0'									
UNEXP_RST	Resets COMM_CO 0: Do not reset 1: Reset Always reads '0'	MH_RR_FAULT[U	NEXP] to '0'									
CRC_RST	Resets COMM_CO 0: Do not reset 1: Reset Always reads '0'	MH_RR_FAULT[C	RC] to '0'									

8.6.1.254 Register: COMM_COMH_TR_FLT_RST

COMM_COMH_TR_FLT_RST Register Address: 0x134										
B7	В6	B5	B4	В3	B2	B1	В0			
RSVD[5]	RSVD[4]	RSVD[3]	RSVD[2]	RSVD[1]	RSVD[0]	SPARE	WAIT_RST			
0	0	0	0	0	0	0	0			
R	R	R	R	R	R	RW	RW			
RSVD[5:0]	reserved									
SPARE	Spare									
WAIT_RST	Resets COMM_CC 0: Do not reset 1: Reset Always reads '0'	DMH_TR_FAULT[W/	AIT] to '0'							

Product Folder Links: BQ79606A-Q1

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8.6.1.255 Register: COMM_COML_FLT_RST

B7	B6	B5	B4	В3	B2	B1	В0				
RSVD[1]	RSVD[0]	BERR_RST	DATA_MISS_RS T	DATA_ORDER_R ST	SYNC2_RST	SYNC1_RST	BIT_RST				
0	0	0	0	0	0	0	0				
R	R	RW	RW	RW	RW	RW	RW				
RSVD[1:0]	reserved	ed									
BERR_RST	Resets COMM_CO 0: Do not reset 1: Reset Always reads '0'	ML_FAULT[BERR]	to '0'								
DATA_MISS_RS T	Resets COMM_CO 0: Do not reset 1: Reset Always reads '0'	ML_FAULT[DATA_	MISS] to '0'								
DATA_ORDER_R ST	Resets COMM_CO 0: Do not reset 1: Reset Always reads '0'	ML_FAULT[DATA_	ORDER] to '0'								
SYNC2_RST	Resets COMM_CO 0: Do not reset 1: Reset Always reads '0'	ML_FAULT[SYNC2	?] to '0'								
SYNC1_RST	Resets COMM_CO 0: Do not reset 1: Reset Always reads '0'	ML_FAULT[SYNC1] to '0'								
BIT_RST	Resets COMM_CO 0: Do not reset 1: Reset Always reads '0'	ML_FAULT[BIT] to	'0'								

8.6.1.256 Register: COMM_COML_RC_FLT_RST

COMM_COML_F	RC_FLT_RST Registe	r Address: 0x136									
В7	B6	B5	B4	B3	B2	B1	В0				
RSVD[1]	RSVD[0]	IERR_RST	TXDIS_RST	SOF_RST	BERR_RST	UNEXP_RST	CRC_RST				
0	0	0	0	0	0	0	0				
R	R	RW	RW	RW	RW	RW	RW				
RSVD[1:0]	reserved	eserved									
IERR_RST	Resets COMM_CC 0: Do not reset 1: Reset Always reads '0'	ML_RC_FAULT[IEI	RR] to '0'								
TXDIS_RST	Resets COMM_CC 0: Do not reset 1: Reset Always reads '0'	ML_RC_FAULT[TX	DIS] to '0'								
SOF_RST	Resets COMM_CC 0: Do not reset 1: Reset Always reads '0'	ML_RC_FAULT[SC	PF] to '0'								
BERR_RST	Resets COMM_CC 0: Do not reset 1: Reset Always reads '0'	ML_RC_FAULT[BE	RR] to '0'								
UNEXP_RST	Resets COMM_CC 0: Do not reset 1: Reset Always reads '0'	ML_RC_FAULT[UN	IEXP] to '0'								
CRC_RST	Resets COMM_CC 0: Do not reset 1: Reset Always reads '0'	ML_RC_FAULT[CF	C] to '0'								





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8.6.1.257 Register: COMM_COML_RR_FLT_RST

B7	В6	B5	B4	В3	B2	B1	В0			
RSVD[1]	RSVD[0]	RSVD	TXDIS_RST	SOF_RST	BERR_RST	UNEXP_RST	CRC_RST			
0	0	0	0	0	0	0	0			
R	R	RW	RW	RW	RW	RW	RW			
RSVD[1:0]	reserved									
RSVD	reserved									
TXDIS_RST	Resets COMM_CO 0: Do not reset 1: Reset Always reads '0'	ML_RR_FAULT[T	XDIS] to '0'							
SOF_RST	Resets COMM_CO 0: Do not reset 1: Reset Always reads '0'	ML_RR_FAULT[S	OF] to '0'							
BERR_RST	Resets COMM_CO 0: Do not reset 1: Reset Always reads '0'	ML_RR_FAULT[B	ERR] to '0'							
UNEXP_RST	Resets COMM_CO 0: Do not reset 1: Reset Always reads '0'	Resets COMM_COML_RR_FAULT[UNEXP] to '0' 0: Do not reset 1: Reset								
CRC_RST	Resets COMM_CO 0: Do not reset 1: Reset Always reads '0'	Resets COMM_COML_RR_FAULT[CRC] to '0' 0: Do not reset 1: Reset								

8.6.1.258 Register: COMM_COML_TR_FLT_RST

COMM_COML_TR_FLT_RST Register Address: 0x138											
B7	В6	B5	B4	В3	B2	B1	В0				
RSVD[5]	RSVD[4]	RSVD[3]	RSVD[2]	RSVD[1]	RSVD[0]	RSVD	WAIT_RST				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	RW	RW				
RSVD[5:0]	Reserved										
RSVD	Reserved										
WAIT_RST	Resets COMM_CC 0: Do not reset 1: Reset Always reads '0'	ML_TR_FAULT[WA	vIT] to '0'								



8.6.1.259 Register: OTP_FLT_RST

B7	B6	B5	B4	B3	B2	B1	В0				
RSVD[4]	RSVD[3]	RSVD[3] RSVD[2] RSVD[1] RSVD[0] CUSTLDERR_RS FACTLDERR_RS GBLOVI									
0	0	0 0 0 0 0 0									
R	R	R R R RW RW RW									
RSVD[4:0]	reserved			1	-1		1				
CUSTLDERR_RS T	0: Do not reset 1: Reset Always reads '0'. Th	ne OTP load faults,			ain to see if the faults	are still there as the	ese faults are				
FACTLDERR_RS T		ne OTP load faults,	user must attempt a		ain to see if the faults	are still there as the	ese faults are				
GBLOVERR_RST	0: Do not reset 1: Reset Always reads '0'. Th	·· = • ··•• · · • · · ·									

8.6.1.260 Register: RAIL_FLT_RST

RAIL_FLT_RST R	egister Address: 0x	13A									
B7	В6	B5	B4	В3	B2	B1	В0				
AVDD_REFUV_R ST	TSREFOV_RST	TSREFUV_RST	VLDOOV_RST	CVDDUV_RST	DVDDOV_RST	AVDDOV_RST	AVDDUV_DRST_ RST				
0	0	0	0	0	0	0	0				
RW	RW	RW RW RW RW RW									
AVDD_REFUV_R ST	Resets RAIL_FAUL 0: Do not reset 1: Reset Always reads '0'	Reset									
TSREFOV_RST	Resets RAIL_FAUL 0: Do not reset 1: Reset Always reads '0'	T[TSREFOV] to '0'									
TSREFUV_RST	Resets RAIL_FAUL 0: Do not reset 1: Reset Always reads '0'	T[TSREFUV] to '0'									
VLDOOV_RST	Resets RAIL_FAUL 0: Do not reset 1: Reset Always reads '0'	T[VLDOOV] to '0'									
CVDDUV_RST	Resets RAIL_FAUL 0: Do not reset 1: Reset Always reads '0'	T[CVDDUV] to '0'									
DVDDOV_RST	Resets RAIL_FAUL 0: Do not reset 1: Reset Always reads '0'	T[DVDDOV] to '0'									
AVDDOV_RST	Resets RAIL_FAUL 0: Do not reset 1: Reset Always reads '0'	T[AVDDOV] to '0'									
AVDDUV_DRST_ RST	Resets RAIL_FAUL 0: Do not reset 1: Reset Always reads '0'	Resets RAIL_FAULT[AVDDUV_DRST] to '0' 1: Do not reset 1: Reset									



8.6.1.261 Register: SYS_FLT1_RST

	egister Address: 0x								
В7	B6	B5	B4	В3	B2	B1	В0		
SPARE	TWARN_RST	Reserved	CTS_RST	TSD_RST	AVDD_REFUV_D RST_RST	AVAO_REF_OV_ RST	DRST_RST		
0	0	0	0	0	0	0	0		
R	RW	RW	RW	RW	RW	RW	RW		
SPARE	Spare								
TWARN_RST	Resets SYS_FAUL 0: Do not reset 1: Reset Always reads '0'	T1[TWARN] to '0'							
Reserved	Reserved								
CTS_RST	Resets SYS_FAUL 0: Do not reset 1: Reset Always reads '0'	: Reset							
TSD_RST	Resets SYS_FAUL 0: Do not reset 1: Reset Always reads '0'	T1[TSD] to '0'							
AVDD_REFUV_D RST_RST	Resets SYS_FAUL 0: Do not reset 1: Reset Always reads '0'	T1[AVDD_REFUV_	DRST] to '0'						
AVAO_REF_OV_ RST	Resets SYS_FAUL 0: Do not reset 1: Reset Always reads '0'	T1[AVAO_REF_OV] to '0'						
DRST_RST	Resets SYS_FAUL 0: Do not reset 1: Reset Always reads '0'	T1[DRST] to '0'							



8.6.1.262 Register: SYS_FLT2_RST

B7	B6	B5	B4	В3	B2	B1	В0			
SHTDWN_REC_ RST	CVSS_OPEN_RS T	DVSS_OPEN_RS T	AVDD_OSC_RST	TSREF_OSC_RS T	REF1_OSC_RST	FACT_CRC_RST	CUST_CRC_RST			
0	0	0	0	0	0	0	0			
RW	RW	RW	RW	RW	RW	RW	RW			
SHTDWN_REC_ RST	Resets SYS_FAUL 0: Do not reset 1: Reset Always reads '0'	Reset								
CVSS_OPEN_RS T	Resets SYS_FAUL 0: Do not reset 1: Reset Always reads '0'	T2[CVSS_OPEN] to	'0'							
DVSS_OPEN_RS T	Resets SYS_FAUL 0: Do not reset 1: Reset Always reads '0'	T2[DVSS_OPEN] to	'0'							
AVDD_OSC_RST	Resets SYS_FAUL 0: Do not reset 1: Reset Always reads '0'	T2[AVDD_OSC] to '	0'							
TSREF_OSC_RS T	Resets SYS_FAUL 0: Do not reset 1: Reset Always reads '0'	T2[TSREF_OSC] to	'0'							
REF1_OSC_RST	Resets SYS_FAUL 0: Do not reset 1: Reset Always reads '0'	T2[OREF1_OSC] to	'0'							
FACT_CRC_RST	Resets SYS_FAUL 0: Do not reset 1: Reset Always reads '0'	T2[FACT_CRC] to '()'							
CUST_CRC_RST	Resets SYS_FAUL 0: Do not reset 1: Reset Always reads '0'	T2[CUST_CRC] to '	0'							





B7	egister Address: 03	B5	B4	В3	B2	B1	В0			
RSVD	AUX_FILT_RST	LP_FILT_RST	VIOUV_RST	CB_VDONE_RST	LFO_RST	SEC_DET_RST	DED_DET_RST			
0	0	0	0	0	0	0	0			
R	rw	rw	RW	RW	rw	RW	RW			
RSVD	Reserved			1		"	1			
AUX_FILT_RST	Resets SYS_FAUL 0: Do not reset 1: Reset Always reads '0'	T3[AUX_FILT] to '0'								
LP_FILT_RST	Resets SYS_FAUL 0: Do not reset 1: Reset Always reads '0'	Sets SYS_FAULT3[LP_FILT] to '0' Do not reset Reset								
VIOUV_RST	Resets SYS_FAUL 0: Do not reset 1: Reset Always reads '0'	T3[VIOUV_RST] to '	0'							
CB_VDONE_RST	Resets SYS_FAUL 0: Do not reset 1: Reset Always reads '0'	T3[CB_VDONE] to '0)'							
LFO_RST	Resets SYS_FAUL 0: Do not reset 1: Reset Always reads '0'	T3[LFO] to '0'								
SEC_DET_RST	Resets SYS_FAUL 0: Do not reset 1: Reset Always reads '0'	T3[SEC_DETECT] to	o '0'							
DED_DET_RST	Resets SYS_FAUL 0: Do not reset 1: Reset Always reads '0'	T3[DED_DETECT] t	o '0'							

8.6.1.264 Register: OVUV_BIST_FLT_RST

OVUV_BIST_FLT	OVUV_BIST_FLT_RST Register Address: 0x13E											
B7	В6	B6 B5 B4 B3 B2 B1 B0										
RSVD[5]	RSVD[4]	RSVD[3]	RSVD[2]	RSVD[1]	RSVD[0]	OVCOMP_RST	UVCOMP_RST					
0	0	0 0 0 0 0 0										
R	R	R	R	R	R	RW	RW					
RSVD[5:0]	Reserved											
OVCOMP_RST	Resets OVUV_BIS 0: Do not reset 1: Reset Always reads '0'	T_FAULT[OVCOMP] to '0'									
UVCOMP_RST	Resets OVUV_BIS 0: Do not reset 1: Reset Always reads '0'	T_FAULT[UVCOMP] to '0'									

Product Folder Links: BQ79606A-Q1

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8.6.1.265 Register: OTUT_BIST_FLT_RST

OTUT_BIST_FLT	_RST Register Addr	ess: 0x13F								
В7	В6	B5	B4	В3	B2	B1	В0			
MUX6_RST	MUX5_RST	MUX4_RST	MUX3_RST	MUX2_RST	MUX1_RST	UTCOMP_RST	OTCOMP_RST			
0	0	0	0	0	0	0	0			
RW	RW	RW	RW	RW	RW	RW	RW			
MUX6_RST	Resets OTUT_BIST_FAULT[MUX6] to '0' 0: Do not reset 1: Reset Always reads '0'									
MUX5_RST	Resets OTUT_BIS 0: Do not reset 1: Reset Always reads '0'	T_FAULT[MUX5] to '0	9'							
MUX4_RST	Resets OTUT_BIS 0: Do not reset 1: Reset Always reads '0'	Resets OTUT_BIST_FAULT[MUX4] to '0' 0: Do not reset 1: Reset								
MUX3_RST	Resets OTUT_BIS 0: Do not reset 1: Reset Always reads '0'	T_FAULT[MUX3] to '0	9'							
MUX2_RST	Resets OTUT_BIS 0: Do not reset 1: Reset Always reads '0'	T_FAULT[MUX2] to '0)'							
MUX1_RST	Resets OTUT_BIS 0: Do not reset 1: Reset Always reads '0'	T_FAULT[MUX1] to '0)'							
UTCOMP_RST	Resets OTUT_BIS 0: Do not reset 1: Reset Always reads '0'	T_FAULT[UTCOMP]	to '0'							
OTCOMP_RST	Resets OTUT_BIS 0: Do not reset 1: Reset Always reads '0'	T_FAULT[OTCOMP]	to '0'							

8.6.1.266 Register: OTP_PROG_UNLOCK2A

OTP_PROG_UNLOCK2A Register Address: 0x150											
В7	В6	B5	B4	В3	B2	B1	В0				
UNLOCK[7]	UNLOCK[6]	UNLOCK[5]	UNLOCK[4]	UNLOCK[3]	UNLOCK[2]	UNLOCK[1]	UNLOCK[0]				
0	0	0	0	0	0	0	0				
RW	RW	RW	RW	RW	RW	RW	RW				
UNLOCK[7:0]	OTP_PROG_UNLO OTP_PROG_UNLO Always returns 0x0	OCK2D (OTP_PROC OCK2D). 0 when read. Once t	G_UNLOCK2A > OTI the correct sequence	P_PROG_UNLOCK2	t be written in seque 2B > OTP_PROG_UI OTP is unlocked, the ROG_GO] to program	NLOCK2C >					

8.6.1.267 Register: OTP_PROG_UNLOCK2B

OTP_PROG_UNLOCK2B Register Address: 0x151										
В7	В6	B5	B4	В3	B2	B1	В0			
UNLOCK[7]	UNLOCK[6]	UNLOCK[5]	UNLOCK[4]	UNLOCK[3]	UNLOCK[2]	UNLOCK[1]	UNLOCK[0]			
0	0	0	0	0	0	0	0			
RW	RW	RW	RW	RW	RW	RW	RW			
UNLOCK[7:0]	OTP_PROG_UNLO OTP_PROG_UNLO Always returns 0x0	OCK2D (OTP_PROG OCK2D). 0 when read. Once t	required before OTF G_UNLOCK2A > OTF the correct sequence mand must be to OT	P_PROG_UNLOCK2	DB > OTP_PROG_U	NLOCK2C >				



8.6.1.268 Register: OTP_PROG_UNLOCK2C

OTP_PROG_UNLOCK2C Register Address: 0x152								
В7	В6	B5	B4	В3	B2	B1	В0	
UNLOCK[7]	UNLOCK[6]	UNLOCK[5]	UNLOCK[4]	UNLOCK[3]	UNLOCK[2]	UNLOCK[1]	UNLOCK[0]	
0	0	0	0	0	0	0	0	
RW	RW	RW	RW	RW	RW	RW	RW	
UNLOCK[7:0]	Second of two confirmation commands required before OTP programming. Must be written in sequence from OTP_PROG_UNLOCK2A to OTP_PROG_UNLOCK2D (OTP_PROG_UNLOCK2A > OTP_PROG_UNLOCK2B > OTP_PROG_UNLOCK2C > OTP_PROG_UNLOCK2D). Always returns 0x00 when read. Once the correct sequence is entered and the OTP is unlocked, the next write clears the lock condition. The write following the final unlock command must be to OTP_PROG_CTRL[PROG_GO] to program the OTP.							

8.6.1.269 Register: OTP_PROG_UNLOCK2D

OTP_PROG_UNLOCK2D Register Address: 0x153								
B7	В6	B5	B4	В3	B2	B1	В0	
UNLOCK[7]	UNLOCK[6]	UNLOCK[5]	UNLOCK[4]	UNLOCK[3]	UNLOCK[2]	UNLOCK[1]	UNLOCK[0]	
0	0	0	0	0	0	0	0	
RW	RW	RW	RW	RW	RW	RW	RW	
UNLOCK[7:0]	Second of two confirmation commands required before OTP programming. Must be written in sequence from OTP_PROG_UNLOCK2A to OTP_PROG_UNLOCK2D (OTP_PROG_UNLOCK2A > OTP_PROG_UNLOCK2B > OTP_PROG_UNLOCK2C > OTP_PROG_UNLOCK2D). Always returns 0x00 when read. Once the correct sequence is entered and the OTP is unlocked, the next write clears the lock condition. The write following the final unlock command must be to OTP_PROG_CTRL[PROG_GO] to program the OTP.							

8.6.1.270 Register: SPI_CFG

SPI_CFG Register Address: 0x154									
B7	В6	B5	B4	В3	B2	B1	В0		
RSVD	CPOL	СРНА	SS_STAT	SPI_EN	NUMBITS[2]	NUMBITS[1]	NUMBITS[0]		
0	0	0	1	0	0	0	0		
R	RW	RW	RW	RW	RW	RW	RW		
RSVD	Reserved								
CPOL	Sets the SCLK polarity 0: Idles low and clocks high 1: Idles high and clocks low								
СРНА	Sets the edge of SCLK where data is sampled on MISO 0: First clock transition 1: Second clock transition								
SS_STAT	Programs the state of SS 0: Output low 1: Output high								
SPI_EN	Enables the SPI ma these GPIOs is igno 0: Disabled 1: Enabled		SPI master function h	as priority over nor	rmal GPIO function for	r GPIOs 3-6. Any co	nfiguration bits for		
NUMBITS[2:0]	SPI Transaction length. Set number of SPI bits to read/write 000: 8 bits 001:111 Corresponds to 1 to 7 bits								

8.6.1.271 Register: SPI_TX

SPI_TX Register Address: 0x155								
B7	В6	B5	B4	В3	B2	B1	В0	
DATA[7]	DATA[6]	DATA[5]	DATA[4]	DATA[3]	DATA[2]	DATA[1]	DATA[0]	
0	0	0	0	0	0	0	0	
RW	RW	RW	RW	RW	RW	RW	RW	
DATA[7:0]	Data to be used for write during the SPI transaction. The bits programmed using SPI_CFG[NUMBITS] are clocked out of MOSI, starting from the lsb.							



8.6.1.272 Register: SPI_EXE

SPI_EXE Register Address: 0x156											
В7	В6	B5	B4	В3	B2	B1	В0				
RSVD[6]	RSVD[5]	RSVD[4]	RSVD[3]	RSVD[2]	RSVD[1]	RSVD[0]	SPI_GO				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	RW				
RSVD[6:0]	Reserved										
SPI_GO	Executes the SPI trong is like 1: Execute commar Always reads '0'		"SPI Master" section	for more details.							

8.6.1.273 Register: PARTID

PARTID Register Address: 0x200											
B7	В6	B5	B4	В3	B2	B1	В0				
REV[7]	REV[6]	REV[5]	REV[4]	REV[3]	REV[2]	REV[1]	REV[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
REV[7:0]	Device ID 0x01: First Revision 0x00: Reserved 0x02 - 0xFF: Reserved										

8.6.1.274 Register: SYS_FAULT1

SYS_FAULT1 Register Address: 0x201											
B7	B6	B5	B4	В3	B2	B1	В0				
RSVD	TWARN	Reserved	CTS	TSD	AVDD_REFUV_D RST	AVAO_REF_OV	DRST				
0	0	0	0	0	0	0	1				
R	R	R	R	R	R	R	R				
RSVD	Reserved										
TWARN	Indicates the die to 0: No fault 1: Fault	emperature exceeds 1	05C. This is inform	ational only, no a	ction is taken.						
Reserved	Reserved										
CTS	Indicates a short c 0: No fault 1: Fault										
TSD	Indicates the the d 0: No fault 1: Fault	evice shutdown due to	the die temperatu	re exceeding TSI) (Thermal shutdown the	reshold).					
AVDD_REFUV_D RST	Indicate the last die 0: No fault 1: Fault	gital reset caused by A	AVDD_REF under-	voltage.							
AVAO_REF_OV	Indicates an over-v 0: No fault 1: Fault	oltage fault on the into	ernal AVAO_REF r	ail.							
DRST	This bit indicate a 0: No fault 1: Fault	digital reset									





8.6.1.275 Register: SYS_FAULT2

SYS_FAULT2 Reg	gister Address: 0x20	02								
В7	В6	B5	B4	В3	B2	B1	В0			
SHTDWN_REC	CVSS_OPEN	DVSS_OPEN	AVDD_OSC	TSREF_OSC	REF1_OSC	FACT_CRC	CUST_CRC			
0	0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R			
SHTDWN_REC	Indicates that the d 0: No fault 1: Fault	evice was shut dow	n using a SHUTDOV	VN tone or SHUTDO	WN pulse on the W	AKE input.				
CVSS_OPEN	Indicates an open of 0: No fault 1: Fault	condition for the CVS	SS pin.							
DVSS_OPEN	Indicates an open of 0: No fault 1: Fault									
AVDD_OSC	Indicates that the A 0: No fault 1: Fault	VDD output is oscill	ating outside of acce	eptable limits. Reset t	this fault after Power	r up and any time A\	/DD is enabled.			
TSREF_OSC	Indicates that the T enabled. 0: No fault 1: Fault	SREF output is osci	llating outside of acc	ceptable limits. Reset	this fault after Powe	er up and any time tl	ne TSREF is			
REF1_OSC	Indicates that the R 0: No fault 1: Fault	EF1 reference is os	cillating outside of a	cceptable limits.						
FACT_CRC	Indicates a CRC error has occurred in the factory register space. 0: No fault 1: Fault									
CUST_CRC	Indicates a CRC er 0: No fault 1: Fault	ror has occurred in t	he customer registe	r space.						

8.6.1.276 Register: SYS_FAULT3

SYS_FAULT3 Register Address: 0x203											
B7	B6	B5	B4	В3	B2	B1	В0				
RSVD	AUX_FILT	LP_FILT	VIOUV	CB_VDONE	LFO	SEC_DETECT	DED_DETECT				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RSVD	Reserved										
AUX_FILT	Indicates a fault occ 0: No fault 1: Fault	curred in the filter dia	agnostic for the AU	X ADC.							
LP_FILT	Indicates a fault occ 0: No fault 1: Fault	*: : : * · · · · · · · · · · · · · · · ·									
VIOUV	Indicates an under- 0: No fault 1: Fault	voltage fault on the	VIO.								
CB_VDONE	Indicates a fault occ 0: No fault 1: Fault	curred in the CB VD	ONE comparator (0	OVUV BIST must be er	nabled)						
LFO	Indicates that the Li 0: No fault 1: Fault	FO frequency is out	side acceptable lim	its (fLFO_CHECK)							
SEC_DETECT	Indicates that a SEC error has occurred during the OTP load. (Unknown during Encoding) 0: No Fault 1: Fault										
DED_DETECT	Indicates that a DE 0: No Fault 1: Fault	D fault has occurred	during the OTP loa	ad. (Unknown during E	incoding)						



8.6.1.277 Register: DEV_STAT

DEV_STAT Regis	ster Address: 0x204									
В7	В6	B5	B4	В3	B2	B1	В0			
CRC_DONE	CB_DONE	CB_PAUSE	CB_RUN	AUX_STAT	CELL_STAT	DRDY_AUX	DRDY_CELL			
0	0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R			
CRC_DONE	Indicates the status of the CRC state machine. CRC_DONE is set when the CRC is calculated and compared to the CUST_CRC* registers CRC_DONE gets updated every 800us. User must read it with this gap to ensure the correct value is seen. 0: Not complete 1: Complete (Clear on read)									
CB_DONE	Cell balancing com 0: Running or not s 1: All cell balancing	tarted	xpired or VCBDONE	comparators tripped	i)					
CB_PAUSE		Shows paused status of cell balancing. Cell balancing may pause during some safety checks 0: Running or not enabled								
CB_RUN	mode. 0: Complete or not	started	e. Only valid after Co		is set. Does not indi	cate the manual cel	I balance switch			
AUX_STAT	Shows current state 0: Conversion not re 1: Conversion runn									
CELL_STAT	Shows current state 0: Conversions not 1: Conversions run	running								
DRDY_AUX	All of the AUX conversions are complete and the data is available to read. During continous conversions, DRDY_AUX only indicates when the first round-robin conversions are complete. 0: No data available 1: Data is available (cleared with CONTROL2[AUX_ADC_GO]=1)									
DRDY_CELL	first conversion is of the conversion in the conversion is of the conver	complete.	nd the data is availat	· ·	ontinous conversions	s, DRDY_CELL only	indicates when the			

8.6.1.278 Register: LOOP_STAT

LOOP_STAT Register Address: 0x205											
В7	В6	B5	B4	В3	B2	B1	В0				
RSVD[3]	RSVD[2]	RSVD[1]	RSVD[0]	OTUT_BIST_DO NE	OVUV_BIST_DO NE	OTUT_LOOP_DO NE	OVUV_LOOP_D ONE				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RSVD[3:0]	Reserved										
OTUT_BIST_DO NE	0: Running or not e	Indicates when the OTUT BIST completes. D: Running or not enabled 1: Completed (Cleared on read)									
OVUV_BIST_DO NE	Indicates when the 0: Running or not e 1: Completed (Clea		ites.								
OTUT_LOOP_DO NE	0: Running or not e	Indicates when the OTUT round robin completes a cycle. 0: Running or not enabled 1: Cycle completed (Cleared on read)									
OVUV_LOOP_D ONE	Indicates when the 0: Running or not e 1: Cycle completed		completes a cycle.								





FAULT_SUMMARY Register Address: 0x206											
B7	В6	B5	B4	В3	B2	B1	В0				
RSVD[1]	RSVD[0]	OTP_FAULT	SYS_FAULT	COMM_FAULT	GPIO_OTUT	CELL_OVUV	GPIO_FAULT				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RSVD[1:0]	Reserved										
OTP_FAULT		Indicates an unmasked fault in the OTP_FAULT register. 0: No Fault or masked fault 1: Unmasked fault									
SYS_FAULT		Indicates an unmasked fault for the RAIL_FAULT, SYS_FAULT1, SYS_FAULT2, and SYS_FAULT3 registers. 0: No Fault or masked fault 1: Unmasked fault									
COMM_FAULT	COMM_UART_TR_	_FAULT, COMM_CC L_FAULT, COMM_C _FAULT registers.	DMH_FAULT, COM	UART_FAULT, COM M_COMH_RC_FAUL M_COML_RC_FAULT	.T, COMM_COMH_F	RR_FAULT,	RR_FAULT,				
GPIO_OTUT	Indicates an unmas 0: No Fault or mask 1: Unmasked fault		FAULT, UT_FAULT	, or OTUT_BIST_FA	ULT registers						
CELL_OVUV	Indicates an unmasked fault in the OV_FAULT, UV_FAULT, or OVUV_BIST_FAULT registers 0: No Fault or masked fault 1: Unmasked fault										
GPIO_FAULT	Indicates an unmas 0: No Fault or mask 1: Unmasked fault	sked fault in the GPI ked fault	O_FAULT register								

8.6.1.280 Register: VCELL1_HF

VCELL1_HF Register Address: 0x207											
B7	B6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
1	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0] Cell 1 Voltage High Byte 2s complement (Low Pass Filtered)											

8.6.1.281 Register: VCELL1_LF

VCELL1_LF Register Address: 0x208											
B7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	0] Cell 1 Voltage Low Byte 2s complement (Low Pass Filtered)										

8.6.1.282 Register: VCELL2_HF

VCELL2_HF Register Address: 0x209											
В7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
1	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0] Cell 2 Voltage High Byte 2s complement (Low Pass Filtered)											

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8.6.1.283 Register: VCELL2_LF

VCELL2_LF Register Address: 0x20A											
B7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0] Cell 2 Voltage Low Byte 2s complement (Low Pass Filtered)											

8.6.1.284 Register: VCELL3_HF

VCELL3_HF Register Address: 0x20B											
B7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
1	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0] Cell 3 Voltage High Byte 2s complement (Low Pass Filtered)											

8.6.1.285 Register: VCELL3_LF

VCELL3_LF Regi	VCELL3_LF Register Address: 0x20C											
B7	В6	B5	B4	В3	B2	B1	В0					
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]					
0	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
RESULT[7:0]	Cell 3 Voltage Low	Byte 2s complemen	t (Low Pass Filtered)								

8.6.1.286 Register: VCELL4_HF

VCELL4_HF Regis	VCELL4_HF Register Address: 0x20D											
B7	В6	B5	B4	В3	B2	B1	В0					
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]					
1	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
RESULT[7:0] Cell 4 Voltage High Byte 2s complement (Low Pass Filtered)												

8.6.1.287 Register: VCELL4_LF

VCELL4_LF Register Address: 0x20E											
B7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	RESULT[7:0] Cell 4 Voltage Low Byte 2s complement (Low Pass Filtered)										

8.6.1.288 Register: VCELL5_HF

VCELL5_HF Register Address: 0x20F											
B7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
1	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0] Cell 5 Voltage High Byte 2s complement (Low Pass Filtered)											



8.6.1.289 Register: VCELL5_LF

VCELL5_LF Register Address: 0x210											
В7	B6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	ULT[7:0] Cell 5 Voltage Low Byte 2s complement (Low Pass Filtered)										

8.6.1.290 Register: VCELL6_HF

VCELL6_HF Regi	VCELL6_HF Register Address: 0x211											
B7	B6	B5	B4	В3	B2	B1	В0					
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]					
1	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
RESULT[7:0] Cell 6 Voltage High Byte 2s complement (Low Pass Filtered)												

8.6.1.291 Register: VCELL6_LF

VCELL6_LF Register Address: 0x212											
B7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	RESULT[7:0] Cell 6 Voltage Low Byte 2s complement (Low Pass Filtered)										

8.6.1.292 Register: CONV_CNTH

CONV_CNTH Register Address: 0x213											
B7	B6	B5	B4	В3	B2	B1	В0				
RSVD[1]	RSVD[0]	COUNT[5]	COUNT[4]	COUNT[3]	COUNT[2]	COUNT[1]	COUNT[0]				
0	0	0 0 0 0 0 0									
R	R	R	R	R	R	R	R				
RSVD[1:0]	Reserved										
COUNT[5:0]	internal counter val	High byte for continuous conversion counter. Updates with every completed conversion during continuous conversion mode by latching the internal counter value to CONV_CNTH and CONV_CNTL. Reset the internal counter when reading CONV_CNTH started or when CONTROL2[CELL_ADC_GO] = 1. Always reads 0x00 during single conversion mode.									

8.6.1.293 Register: CONV_CNTL

CONV_CNTL Register Address: 0x214											
B7	В6	B5	B4	В3	B2	B1	В0				
COUNT[7]	COUNT[6]	COUNT[5]	COUNT[4]	COUNT[3]	COUNT[2]	COUNT[1]	COUNT[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
COUNT[7:0]	Low byte for continuous conversion counter. Updates with every completed conversion during continuous conversion mode by latching the internal counter value to CONV_CNTH and CONV_CNTL. Reset the internal counter when reading CONV_CNTH started or when CONTROL2[CELL_ADC_GO] = 1. Always reads 0x01 during single conversion mode.										

8.6.1.294 Register: VCELL1H

VCELL1H Register Address: 0x215											
B7	B6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
1	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	7:0] Cell 1 Voltage High Byte 2s complement (Reference Corrected)										

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8.6.1.295 Register: VCELL1L

VCELL1L Registe	VCELL1L Register Address: 0x216											
B7	В6	B5	B4	В3	B2	B1	В0					
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]					
0	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
RESULT[7:0]	7:0] Cell 1 Voltage Low Byte (Reference Corrected)											

8.6.1.296 Register: VCELL2H

VCELL2H Register Address: 0x217											
B7	В6	B5	B4	B3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
1	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	ESULT[7:0] Cell 2 Voltage High Byte 2s complement (Reference Corrected)										

8.6.1.297 Register: VCELL2L

VCELL2L Register Address: 0x218											
В7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	Cell 2 Voltage Low Byte 2s complement (Reference Corrected)										

8.6.1.298 Register: VCELL3H

VCELL3H Register Address: 0x219											
B7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
1	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0] Cell 3 Voltage High Byte 2s complement (Reference Corrected)											

8.6.1.299 Register: VCELL3L

VCELL3L Register Address: 0x21A											
B7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	SULT[7:0] Cell 3 Voltage Low Byte 2s complement (Reference Corrected)										

8.6.1.300 Register: VCELL4H

VCELL4H Register Address: 0x21B											
B7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
1	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	ESULT[7:0] Cell 4 Voltage High Byte 2s complement (Reference Corrected)										



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8.6.1.301 Register: VCELL4L

VCELL4L Registe	VCELL4L Register Address: 0x21C											
B7	В6	B5	B4	В3	B2	B1	В0					
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]					
0	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
RESULT[7:0] Cell 4 Voltage Low Byte 2s complement (Reference Corrected)												

8.6.1.302 Register: VCELL5H

VCELL5H Register Address: 0x21D											
B7	B6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
1	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	T[7:0] Cell 5 Voltage High Byte 2s complement (Reference Corrected)										

8.6.1.303 Register: VCELL5L

VCELL5L Registe	VCELL5L Register Address: 0x21E											
B7	В6	B5	B4	В3	B2	B1	В0					
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]					
0	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
RESULT[7:0] Cell 5 Voltage Low Byte 2s complement (Reference Corrected)												

8.6.1.304 Register: VCELL6H

VCELL6H Registe	VCELL6H Register Address: 0x21F											
B7	В6	B5	B4	В3	B2	B1	В0					
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]					
1	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
RESULT[7:0]	RESULT[7:0] Cell 6 Voltage High Byte 2s complement (Reference Corrected)											

8.6.1.305 Register: VCELL6L

VCELL6L Register Address: 0x220											
B7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	JLT[7:0] Cell 6 Voltage Low Byte 2s complement (Reference Corrected)										

8.6.1.306 Register: VCELL_FACTCORRH

VCELL_FACTCORRH Register Address: 0x221											
В7	B6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
1	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	Selected cell voltage high byte in 2s complement format. This result does NOT have the user correction factors applied. Cell is selected using the DIAG_CTRL2[AUX_CELL_SEL] bits.										

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8.6.1.307 Register: VCELL_FACTCORRL

VCELL_FACTCORRL Register Address: 0x222											
B7	В6	B5	B4	B3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	Selected cell voltage low byte in 2s complement format. This result does NOT have the user correction factors applied. Cell is selected using the DIAG_CTRL2[AUX_CELL_SEL] bits.										

8.6.1.308 Register: AUX_CELLH

AUX_CELLH Register Address: 0x223											
В7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
1	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	AUX Cell Measurement Voltage High Byte										

8.6.1.309 Register: AUX_CELLL

AUX_CELLL Register Address: 0x224											
B7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	AUX Cell Measurement Voltage Low Byte										

8.6.1.310 Register: AUX_BATH

AUX_BATH Register Address: 0x225											
B7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
1	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	Cell Stack Voltage High Byte (Reference Corrected)										

8.6.1.311 Register: AUX_BATL

AUX_BATL Register Address: 0x226											
В7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	Cell Stack Voltage Low Byte (Reference Corrected)										

8.6.1.312 Register: AUX_REF2H

AUX_REF2H Register Address: 0x227											
В7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
1	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	Bandgap 1 Voltage Output High Byte										



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8.6.1.313 Register: AUX_REF2L

AUX_REF2L Register Address: 0x228											
B7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	Bandgap 1 Voltage Output Low Byte										

8.6.1.314 Register: AUX_ZEROH

AUX_ZEROH Register Address: 0x229											
B7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
1	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	0V Reference Voltage High Byte										

8.6.1.315 Register: AUX_ZEROL

AUX_ZEROL Register Address: 0x22A											
B7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	0V Reference Voltage Low Byte										

8.6.1.316 Register: AUX_AVDDH

AUX_AVDDH Reg	AUX_AVDDH Register Address: 0x22B											
B7	В6	B5	B4	В3	B2	B1	В0					
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]					
1	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
RESULT[7:0]	AVDD LDO Voltage	Output High Byte										

8.6.1.317 Register: AUX_AVDDL

AUX_AVDDL Register Address: 0x22C											
В7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	AVDD LDO Voltage Output Low Byte										

8.6.1.318 Register: AUX_GPIO1H

AUX_GPIO1H Register Address: 0x22D										
B7	В6	B5	B4	В3	B2	B1	В0			
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]			
1	0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R			
RESULT[7:0]	GPIO Input 1 High Byte (Reference Corrected) Ratiometric result when TS selected Voltage result when AUX is selected									



8.6.1.319 Register: AUX_GPIO1L

AUX_GPIO1L Register Address: 0x22E											
В7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	GPIO Input 1 Low Byte (Reference Corrected) Ratiometric result when TS selected Voltage result when AUX is selected										

8.6.1.320 Register: AUX_GPIO2H

AUX_GPIO2H Register Address: 0x22F										
В7	В6	B5	B4	В3	B2	B1	В0			
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]			
1	0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R			
RESULT[7:0]	Ratiometric result v	GPIO Input 2 High Byte (Reference Corrected) Ratiometric result when TS selected Voltage result when AUX is selected								

8.6.1.321 Register: AUX_GPIO2L

AUX_GPIO2L Register Address: 0x230											
В7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	GPIO Input 2 Low Byte (Reference Corrected) Ratiometric result when TS selected Voltage result when AUX is selected										

8.6.1.322 Register: AUX_GPIO3H

AUX_GPIO3H Register Address: 0x231											
B7	B6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
1	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	GPIO Input 3 High Byte (Reference Corrected) Ratiometric result when TS selected Voltage result when AUX is selected										

8.6.1.323 Register: AUX_GPIO3L

AUX_GPIO3L Register Address: 0x232											
B7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	GPIO Input 3 Low Byte (Reference Corrected) Ratiometric result when TS selected Voltage result when AUX is selected										



8.6.1.324 Register: AUX_GPIO4H

AUX_GPIO4H Register Address: 0x233											
В7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
1	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	Ratiometric result v	GPIO Input 4 High Byte (Reference Corrected) Ratiometric result when TS selected Voltage result when AUX is selected									

8.6.1.325 Register: AUX_GPIO4L

AUX_GPIO4L Register Address: 0x234											
В7	B6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	GPIO Input 4 Low Byte (Reference Corrected) Ratiometric result when TS selected Voltage result when AUX is selected										

8.6.1.326 Register: AUX_GPIO5H

AUX_GPIO5H Register Address: 0x235										
B7	В6	B5	B4	В3	B2	B1	В0			
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]			
1	0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R			
RESULT[7:0]	GPIO Input 5 High Byte (Reference Corrected) Ratiometric result when TS selected Voltage result when AUX is selected									

8.6.1.327 Register: AUX_GPIO5L

AUX_GPIO5L Register Address: 0x236											
B7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	Ratiometric result v	GPIO Input 5 Low Byte (Reference Corrected) Ratiometric result when TS selected Voltage result when AUX is selected									

8.6.1.328 Register: AUX_GPIO6H

AUX_GPIO6H Register Address: 0x237										
В7	В6	B5	B4	В3	B2	B1	В0			
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]			
1	0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R			
RESULT[7:0]	GPIO Input 6 High Byte (Reference Corrected) Ratiometric result when TS selected Voltage result when AUX is selected									

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8.6.1.329 Register: AUX_GPIO6L

AUX_GPIO6L Register Address: 0x238											
В7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	Ratiometric result v	GPIO Input 6 Low Byte (Reference Corrected) Ratiometric result when TS selected Reference correct voltage result when AUX is selected									

8.6.1.330 Register: AUX_FACTCORRH

AUX_FACTCORRH Register Address: 0x239											
B7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
1	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]		Selected GPIO voltage high byte in 2s complement format. This result does NOT have the user correction factors applied. GPIO is selected using the DIAG_CTRL2[AUX_GPIO_SEL] bits.									

8.6.1.331 Register: AUX_FACTCORRL

AUX_FACTCORRL Register Address: 0x23A											
В7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
0	0	0	0	0	0	0	0				
R	R	R R R R R									
RESULT[7:0]		Selected GPIO voltage low byte in 2s complement format. This result does NOT have the user correction factors applied. GPIO is selected using the DIAG_CTRL2[AUX_GPIO_SEL] bits.									

8.6.1.332 Register: DIE_TEMPH

DIE_TEMPH Register Address: 0x23B										
B7	B6	B5	B4	В3	B2	B1	В0			
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]			
1	0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R			
RESULT[7:0]	Die Junction Temperature. No digital correction done on DIE junction temperature measurement.									

8.6.1.333 Register: DIE_TEMPL

DIE_TEMPL Regis	DIE_TEMPL Register Address: 0x23C											
B7	В6	B5	B4	B3	B2	B1	В0					
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]					
0	0	0	0	0	0	0	0					
R	R	R R R R R										
RESULT[7:0]	Die Junction Temperature. No digital correction done on DIE junction temperature measurement.											

8.6.1.334 Register: AUX_REF3H

AUX_REF3H Register Address: 0x23D										
В7	В6	B5	B4	В3	B2	B1	В0			
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]			
1	0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R			
RESULT[7:0]	Bandgap 2 Voltage Output High Byte									



8.6.1.335 Register: AUX_REF3L

AUX_REF3L Register Address: 0x23E										
B7	В6	B5	B4	В3	B2	B1	В0			
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]			
0	0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R			
RESULT[7:0]	Bandgap 2 Voltage	Output Low Byte								

8.6.1.336 Register: AUX_OV_DACH

AUX_OV_DACH Register Address: 0x23F										
B7	В6	B5	B4	В3	B2	B1	В0			
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]			
1	0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R			
RESULT[7:0]	OV Bandgap Voltage High Byte									

8.6.1.337 Register: AUX_OV_DACL

AUX_OV_DACL Register Address: 0x240										
B7	В6	B5	B4	В3	B2	B1	В0			
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]			
0	0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R			
RESULT[7:0]	OV Reference Volta	age Low Byte								

8.6.1.338 Register: AUX_UV_DACH

AUX_UV_DACH Register Address: 0x241										
В7	В6	B5	B4	В3	B2	B1	В0			
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]			
1	0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R			
RESULT[7:0]	UV Bandgap Voltag	ge High Byte								

8.6.1.339 Register: AUX_UV_DACL

AUX_UV_DACL Register Address: 0x242											
B7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	UV Reference Volta	age Low Byte									

8.6.1.340 Register: AUX_OT_DACH

AUX_OT_DACH Register Address: 0x243										
B7	В6	B5	B4	В3	B2	B1	В0			
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]			
1	0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R			
RESULT[7:0]	OT Bandgap Voltage High Byte									

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8.6.1.341 Register: AUX_OT_DACL

AUX_OT_DACL Register Address: 0x244										
B7	В6	B5	B4	В3	B2	B1	В0			
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]			
0	0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R			
RESULT[7:0]	OT Reference Voltage Low Byte									

8.6.1.342 Register: AUX_UT_DACH

AUX_UT_DACH Register Address: 0x245											
B7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
1	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	UT Bandgap Voltage High Byte										

8.6.1.343 Register: AUX_UT_DACL

AUX_UT_DACL Register Address: 0x246										
B7	В6	B5	B4	В3	B2	B1	В0			
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]			
0	0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R			
RESULT[7:0]	UT Reference Volta	age Low Byte								

8.6.1.344 Register: AUX_TWARN_PTATH

AUX_TWARN_PT	ATH Register Addre	ess: 0x247					
В7	В6	B5	B4	В3	B2	B1	В0
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]
1	0	0	0	0	0	0	0
R	R	R	R	R	R	R	R
RESULT[7:0]	TWARN PTAT Curi	rent High Byte					

8.6.1.345 Register: AUX_TWARN_PTATL

AUX_TWARN_PT	AUX_TWARN_PTATL Register Address: 0x248								
B7	В6	B5	B4	В3	B2	B1	В0		
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]		
0	0	0	0	0	0	0	0		
R	R	R	R	R	R	R	R		
RESULT[7:0]	TWARN PTAT Curi	rent Low Byte	•	•	•		•		

8.6.1.346 Register: AUX_DVDDH

AUX_DVDDH Reg	jister Address: 0x24	9					
В7	В6	B5	B4	В3	B2	B1	В0
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]
1	0	0	0	0	0	0	0
R	R	R	R	R	R	R	R
RESULT[7:0]	DVDD LDO Voltage	e Output High Byte					



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8.6.1.347 Register: AUX_DVDDL

AUX_DVDDL Reg	ister Address: 0x24	Α					
B7	В6	B5	B4	В3	B2	B1	В0
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]
0	0	0	0	0	0	0	0
R	R	R	R	R	R	R	R
RESULT[7:0]	DVDD LDO Voltage	e Output Low Byte					

8.6.1.348 Register: AUX_TSREFH

AUX_TSREFH Re	AUX_TSREFH Register Address: 0x24B							
В7	В6	B5	B4	В3	B2	B1	В0	
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]	
1	0	0	0	0	0	0	0	
R	R	R	R	R	R	R	R	
RESULT[7:0]	TSREF Voltage Ou	tput High Byte						

8.6.1.349 Register: AUX_TSREFL

AUX_TSREFL Re	gister Address: 0x2	4C					
В7	B6	B5	B4	В3	B2	B1	В0
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]
0	0	0	0	0	0	0	0
R	R	R	R	R	R	R	R
RESULT[7:0]	TSREF Voltage Ou	tput Low Byte					

8.6.1.350 Register: AUX_CVDDH

AUX_CVDDH Reg	AUX_CVDDH Register Address: 0x24D							
B7	В6	B5	B4	В3	B2	B1	В0	
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]	
1	0	0	0	0	0	0	0	
R	R	R	R	R	R	R	R	
RESULT[7:0]	CVDD LDO Voltage	Output High Byte						

8.6.1.351 Register: AUX_CVDDL

AUX_CVDDL Regi	AUX_CVDDL Register Address: 0x24E							
В7	В6	B5	B4	В3	B2	B1	В0	
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]	
0	0	0	0	0	0	0	0	
R	R	R	R	R	R	R	R	
RESULT[7:0]	CVDD LDO Voltage	e Output Low Byte			•	•	•	

8.6.1.352 Register: AUX_AVAO_REFH

AUX_AVAO_REF	H Register Address	: 0x24F					
В7	В6	B5	B4	В3	B2	B1	В0
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]
1	0	0	0	0	0	0	0
R	R	R	R	R	R	R	R
RESULT[7:0]	AVAO_REF Refere	nce Voltage High By	/te				



8.6.1.353 Register: AUX_AVAO_REFL

AUX_AVAO_REF	L Register Address:	0x250					
B7	В6	B5	B4	В3	B2	B1	В0
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]
0	0	0	0	0	0	0	0
R	R	R	R	R	R	R	R
RESULT[7:0]	AVAO_REF Refere	nce Voltage Low By	te				

8.6.1.354 Register: SPI_RX

SPI_RX Register Address: 0x260										
В7	В6	B5	B4	В3	B2	B1	В0			
DATA[7]	DATA[6]	DATA[5]	DATA[4]	DATA[3]	DATA[2]	DATA[1]	DATA[0]			
0	0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R			
DATA[7:0]	Data returned from from MISO.	read during SPI tra	nsaction. Updated, s	tarting with lsb, with	the number of bits s	et by SPI_CFG[NUN	MBITS] clocked in			

8.6.1.355 Register: CB_DONE

B7	B6	B5	B4	В3	B2	B1	B0
RSVD	ABORTFLT	CELL6	CELL5	CELL4	CELL3	CELL2	CELL1
0	0	0	0	0	0	0	0
R	R	R	R	R	R	R	R
RSVD	Reserved					·	
ABORTFLT	Indicates cell balan 0: Not aborted or co 1: Aborted (Cleared	ell balancing not rur					
CELL6	Indicates that the c 0: Not completed o 1: Completed (Clea	r balancing cycle ha		either by CBDONE	comparator tripping,	or CB timer expired	
CELL5	Indicates that the c 0: Not completed o 1: Completed (Clea	r balancing cycle ha		either by CBDONE	comparator tripping,	or CB timer expired	
CELL4	Indicates that the c 0: Not completed o 1: Completed (Clea	r balancing cycle ha		either by CBDONE	comparator tripping,	or CB timer expired	
CELL3	Indicates that the c 0: Not completed o 1: Completed (Clea	r balancing cycle ha		either by CBDONE	comparator tripping,	or CB timer expired	
CELL2	Indicates that the c 0: Not completed o 1: Completed (Clea	r balancing cycle ha		either by CBDONE	comparator tripping,	or CB timer expired	
CELL1	Indicates that the c 0: Not completed o 1: Completed (Clea	r balancing cycle ha		either by CBDONE	comparator tripping,	or CB timer expired	





8.6.1.356 Register: GPIO_STAT

GPIO_STAT Register Address: 0x262											
В7	B6	B5	B4	В3	B2	B1	В0				
RSVD[1]	RSVD[0]	GPIO6	GPIO5	GPIO4	GPIO3	GPIO2	GPIO1				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RSVD[1:0]	Reserved										
GPIO6	Indicates GPIO6 sta 0: Low 1: High										
GPIO5	Indicates GPIO5 sta 0: Low 1: High										
GPIO4	Indicates GPIO4 sta 0: Low 1: High	atus. Indicates statu	s regardless of input	:/output configuration	1.						
GPIO3	Indicates GPIO3 sta 0: Low 1: High	atus. Indicates statu	s regardless of input	/output configuration	l.						
GPIO2	Indicates GPIO2 status. Indicates status regardless of input/output configuration. 0: Low 1: High										
GPIO1	Indicates GPIO1 status. Indicates status regardless of input/output configuration. 0: Low 1: High										

8.6.1.357 Register: CBVC_COMP_STAT

B7	B6	B5	B4	В3	B2	B1	В0				
RSVD[1]	RSVD[0]	CELL6	CELL5	CELL4	CELL3	CELL2	CELL1				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RSVD[1:0]	Reserved	Reserved									
CELL6	when CBVC_COMI 0: (CB6-CB5) / (VC	P_CTRL[CELL6] = 1	T, or CBVC compara	•	•	is register to be upo	dated. Only valid				
CELL5	when CBVC_COMI 0: (CB5-CB4) / (VC	$P_CTRL[CELL5] = 1$	T, or CBVC compara	-		is register to be upo	dated. Only valid				
CELL4	when CBVC_COMI 0: (CB4-CB3) / (VC	$P_CTRL[CELL4] = 1$	T, or CBVC compara			is register to be upo	dated. Only valid				
CELL3	when CBVC_COMI 0: (CB3-CB2) / (VC	P_CTRL[CELL3] = 1	T, or CBVC compara	•	·	is register to be upo	dated. Only valid				
CELL2	when CBVC_COMI 0: (CB2-CB1) / (VC	P_CTRL[CELL2] = 1	T, or CBVC compara	•	·	is register to be upo	dated. Only valid				
CELL1	when CBVC_COMI	P_CTRL[CELL1] = 1 :1-VC0) < VCBVCFL	T, or CBVC compara	•	·	is register to be upo	dated. Only valid				



8.6.1.358 Register: CBVC_VCLOW_STAT

CBVC_VCLOW_STAT Register Address: 0x264												
В7	В6	B5	B4	В3	B2	B1	В0					
RSVD[1]	RSVD[0]	CELL6	CELL5	CELL4	CELL3	CELL2	CELL1					
0	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
RSVD[1:0]	Reserved	Reserved										
CELL6	CBVC_COMP_CTF	RL[CELL6] = 1. , or CBVC compara	s. If set, the result in or is disabled for CECOMP operation		AT cannot be trusted	. Only valid when						
CELL5	CBVC_COMP_CTF 0: (VC5-VC4) is ok	Indicates the VCLOW comparator status. If set, the result in CBVC_COMP_STAT cannot be trusted. Only valid when CBVC_COMP_CTRL[CELL5] = 1. 0: (VC5-VC4) is ok, or CBVC comparator is disabled for CELL5 1: (VC5-VC4) too low for valid CBVC_COMP operation										
CELL4	CBVC_COMP_CTF	RL[CELL4] = 1. , or CBVC compara	s. If set, the result in or is disabled for CECOMP operation		AT cannot be trusted	. Only valid when						
CELL3	CBVC_COMP_CTF	RL[CELL3] = 1. , or CBVC compara	s. If set, the result in or is disabled for CE COMP operation		AT cannot be trusted	. Only valid when						
CELL2	Indicates the VCLOW comparator status. If set, the result in CBVC_COMP_STAT cannot be trusted. Only valid when CBVC_COMP_CTRL[CELL2] = 1. 0: (VC2-VC1) is ok, or CBVC comparator is disabled for CELL2 1: (VC2-VC1) too low for valid CBVC_COMP operation											
CELL1	Indicates the VCLOW comparator status. If set, the result in CBVC_COMP_STAT cannot be trusted. Only valid when CBVC_COMP_CTRL[CELL1] = 1. 0: (VC1-VC0) is ok, or CBVC comparator is disabled for CELL1 1: (VC1-VC0) too low for valid CBVC_COMP operation											

8.6.1.359 Register: COMM_UART_RC_STAT3

COMM_UART_RC_STAT3 Register Address: 0x265											
В7	В6	B5	B4	В3	B2	B1	В0				
DISCARD[7]	DISCARD[6]	DISCARD[5]	DISCARD[4]	DISCARD[3]	DISCARD[2]	DISCARD[1]	DISCARD[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
DISCARD[7:0]	Counter for discarded command frames received on the UART interface. The COMM_UART_*_STAT* registers are updated and the counters are reset when the COMM_UART_RC_STAT3 register is read to ensure all counter data refers to the same period of time. Note that this counter will not increment in case of IERR error.										

8.6.1.360 Register: COMM_COML_RC_STAT3

COMM_COML_RC_STAT3 Register Address: 0x266										
B7	В6	B5	B4	В3	B2	B1	В0			
DISCARD[7]	DISCARD[6]	DISCARD[5]	DISCARD[4]	DISCARD[3]	DISCARD[2]	DISCARD[1]	DISCARD[0]			
0	0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R			
DISCARD[7:0]	Counter for discarded command frames received on the COML interface. The COMM_COML_*_STAT* registers are updated and the counters are reset when the COMM_COML_RC_STAT3 register is read to ensure all counter data refers to the same period of time. Note that this counter will not increment in case of IERR error.									



8.6.1.361 Register: COMM_COMH_RR_STAT3

COMM_COMH_RR_STAT3 Register Address: 0x267											
В7	В6	B5	B4	В3	B2	B1	В0				
DISCARD[7]	DISCARD[6]	DISCARD[5]	DISCARD[4]	DISCARD[3]	DISCARD[2]	DISCARD[1]	DISCARD[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
DISCARD[7:0]	Counter for discarded response frames received on the COMH interface. The COMM_COMH_*_STAT* registers are updated and the counters are reset when the COMM_COMH_RR_STAT3 register is read to ensure all counter data refers to the same period of time. Note that this counter will not increment in case of IERR error.										

8.6.1.362 Register: COMM_COML_RR_STAT3

COMM_COML_RR_STAT3 Register Address: 0x268											
B7	В6	B5	B4	В3	B2	B1	В0				
DISCARD[7]	DISCARD[6]	DISCARD[5]	DISCARD[4]	DISCARD[3]	DISCARD[2]	DISCARD[1]	DISCARD[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
DISCARD[7:0]	Counter for discarded response frames received on the COML interface. The COMM_COML_*_STAT* registers are updated and the counters are reset when the COMM_COML_RC_STAT3 register is read to ensure all counter data refers to the same period of time. Note that this counter will not increment in case of IERR error.										

8.6.1.363 Register: COMM_COMH_RC_STAT3

COMM_COMH_RC_STAT3 Register Address: 0x269											
В7	В6	B5	B4	В3	B2	B1	В0				
DISCARD[7]	DISCARD[6]	DISCARD[5]	DISCARD[4]	DISCARD[3]	DISCARD[2]	DISCARD[1]	DISCARD[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
DISCARD[7:0]	Counter for discarded command frames received on the COMH interface. The COMM_COMH_*_STAT* registers are updated and the counters are reset when the COMM_COMH_RR_STAT3 register is read to ensure all counter data refers to the same period of time. Note that this counter will not increment in case of IERR error.										

8.6.1.364 Register: COMM_UART_RR_STAT3

COMM_UART_RR_STAT3 Register Address: 0x26A											
B7	В6	B5	B4	В3	B2	B1	В0				
DISCARD[7]	DISCARD[6]	DISCARD[5]	DISCARD[4]	DISCARD[3]	DISCARD[2]	DISCARD[1]	DISCARD[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
DISCARD[7:0]	Counter for discarded response frames received on the UART interface. The COMM_UART_*_STAT* registers are updated and the counters are reset when the COMM_UART_RC_STAT3 register is read to ensure all counter data refers to the same period of time. Note that this counter will not increment in case of IERR error.										

8.6.1.365 Register: COMM_UART_RC_STAT1

COMM_UART_RC_STAT1 Register Address: 0x26B											
B7	B6	B5	B4	B3	B2	B1	B0				
VALIDH[7]	VALIDH[6]	VALIDH[5]	VALIDH[4]	VALIDH[3]	VALIDH[2]	VALIDH[1]	VALIDH[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
VALIDH[7:0]	CŎMM_UART_RC	High byte of the valid command counter for received command frames from the UART interface. Counter saturates when COMM_UART_RC_STAT1[VALIDH] and COMM_UART_RC_STAT2[VALIDL] reach 0xFFFF. The COMM_UART_*_STAT* registers are updated and the counters are reset when the COMM_UART_RC_STAT3 register is read to ensure all counter data refers to the same									

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8.6.1.366 Register: COMM_UART_RC_STAT2

COMM_UART_RC_STAT2 Register Address: 0x26C										
В7	В6	B5	B4	В3	B2	B1	В0			
VALIDL[7]	VALIDL[6]	VALIDL[5]	VALIDL[4]	VALIDL[3]	VALIDL[2]	VALIDL[1]	VALIDL[0]			
0	0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R			
VALIDL[7:0]	CŎMM_UART_RC	High byte of the valid command counter for received command frames from the UART interface. Counter saturates when COMM_UART_RC_STAT1[VALIDH] and COMM_UART_RC_STAT2[VALIDL] reach 0xFFFF. The COMM_UART_*STAT* registers are updated and the counters are reset when the COMM_UART_RC_STAT3 register is read to ensure all counter data refers to the same paried of time.								

8.6.1.367 Register: COMM_COML_RC_STAT1

COMM_COML_RC_STAT1 Register Address: 0x26D											
B7	В6	B5	B4	В3	B2	B1	В0				
VALIDH[7]	VALIDH[6]	VALIDH[5]	VALIDH[4]	VALIDH[3]	VALIDH[2]	VALIDH[1]	VALIDH[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
VALIDH[7:0]	High byte of the valid command counter for received command frames from the COML interface. Counter saturates when COMM_COML_RC_STAT1[VALIDH] and COMM_COML_RC_STAT2[VALIDL] reach 0xFFFF. The COMM_COML_*_STAT* registers are updated and the counters are reset when the COMM_COML_RC_STAT3 register is read to ensure all counter data refers to the same period of time.										

8.6.1.368 Register: COMM_COML_RC_STAT2

COMM_COML_RC_STAT2 Register Address: 0x26E										
B7	В6	B5	B4	В3	B2	B1	В0			
VALIDL[7]	VALIDL[6]	VALIDL[5]	VALIDL[4]	VALIDL[3]	VALIDL[2]	VALIDL[1]	VALIDL[0]			
0	0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R			
VALIDL[7:0]	CŎMM_COML_RC	R R R R R R R R R R R R R R R R R R R								

8.6.1.369 Register: COMM_COMH_RR_STAT1

COMM_COMH_RR_STAT1 Register Address: 0x26F										
B7	В6	B5	B4	В3	B2	B1	В0			
VALIDH[7]	VALIDH[6]	VALIDH[5]	VALIDH[4]	VALIDH[3]	VALIDH[2]	VALIDH[1]	VALIDH[0]			
0	0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R			
VALIDH[7:0]	CŎMM_COMH_RC	High byte of the valid command counter for received response frames from the COMH interface. Counter saturates when COMM_COMH_RC_STAT1[VALIDL] reach 0xFFFF. The COMM_COMH_*_STAT* registers are updated and the counters are reset when the COMM_COMH_RR_STAT3 register is read to ensure all counter data refers to the same								

8.6.1.370 Register: COMM_COMH_RR_STAT2

COMM_COMH_RR_STAT2 Register Address: 0x270											
В7	В6	B5	B4	В3	B2	B1	В0				
VALIDL[7]	VALIDL[6]	VALIDL[5]	VALIDL[4]	VALIDL[3]	VALIDL[2]	VALIDL[1]	VALIDL[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
VALIDL[7:0]	COMM_COMH_RO when read. All of the	C_STAT1[VALIDH] a	nd COMM_COMH_I _STAT* registers are	nse frames from the RC_STAT1[VALIDL] a updated and latche	reach 0xFFFF. The	counter is reset and	register is cleared				



8.6.1.371 Register: COMM_UART_TR_STAT1

COMM_UART_TE	COMM_UART_TR_STAT1 Register Address: 0x271											
B7	В6	B5	B4	В3	B2	B1	В0					
SENTH[7]	SENTH[6]	SENTH[5]	SENTH[4]	SENTH[3]	SENTH[2]	SENTH[1]	SENTH[0]					
0	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
SENTH[7:0] High byte of the counter for response frames transmitted over the UART interface. Counter saturates when												

COMM_UART_TR_STAT1[SENTH] and COMM_UART_TR_STAT2[SENTL] reach 0xFFFF. This counter is reset and the register is cleared when read. All of the COMM_UART_* registers are updated and latched when COMM_UART_RC_STAT3 is read to ensure all counter data refers to the same period of time.

8.6.1.372 Register: COMM_UART_TR_STAT2

COMM_UART_TR_STAT2 Register Address: 0x272										
В7	В6	B5	B4	В3	B2	B1	В0			
SENTL[7]	SENTL[6]	SENTL[5]	SENTL[4]	SENTL[3]	SENTL[2]	SENTL[1]	SENTL[0]			
0	0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R			
SENTL[7:0]	COMM_UART_TR_	Low byte of the counter for response frames transmitted over the UART interface. Counter saturates when COMM_UART_TR_STAT1[SENTH] and COMM_UART_TR_STAT2[SENTL] reach 0xFFFF. The COMM_UART_*_STAT* registers are updated and the counters are reset when the COMM_UART_RC_STAT3 register is read to ensure all counter data refers to the same								

8.6.1.373 Register: COMM_COML_TR_STAT1

COMM_COML_TR_STAT1 Register Address: 0x273										
B7	B6	B5	B4	В3	B2	B1	В0			
SENTH[7]	SENTH[6]	SENTH[5]	SENTH[4]	SENTH[3]	SENTH[2]	SENTH[1]	SENTH[0]			
0	0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R			
SENTH[7:0]	COMM_COML_TR	High byte of the counter for response frames transmitted over the COML interface. Counter saturates when COMM_COML_TR_STAT1[SENTH] and COMM_COML_TR_STAT2[SENTL] reach 0xFFFF. The COMM_COML_*STAT* registers are updated and the counters are reset when the COMM_COML_RC_STAT3 register is read to ensure all counter data refers to the same								

8.6.1.374 Register: COMM_COML_TR_STAT2

COMM_COML_TR_STAT2 Register Address: 0x274										
B7	В6	B5	B4	В3	B2	B1	В0			
SENTL[7]	SENTL[6]	SENTL[5]	SENTL[4]	SENTL[3]	SENTL[2]	SENTL[1]	SENTL[0]			
0	0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R			
SENTL[7:0]	Low byte of the counter for response frames transmitted over the COML interface. Counter saturates when COMM_COML_TR_STAT1[SENTH] and COMM_COML_TR_STAT2[SENTL] reach 0xFFFF. The COMM_COML_*_STAT* registers are updated and the counters are reset when the COMM_COML_RC_STAT3 register is read to ensure all counter data refers to the same period of time.									

8.6.1.375 Register: COMM_COMH_RC_STAT1

COMM_COMH_RC_STAT1 Register Address: 0x275										
В7	В6	B5	B4	В3	B2	B1	В0			
VALIDH[7]	VALIDH[6]	VALIDH[5]	VALIDH[4]	VALIDH[3]	VALIDH[2]	VALIDH[1]	VALIDH[0]			
0	0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R			
VALIDH[7:0]	with no errors and reach 0xFFFF. The	High byte of the valid command counter for received command frames from the COMH interface. Valid commands are command frames with no errors and a vaild CRC. Counter saturates when COMM_COMH_RC_STAT1[VALIDH] and COMM_COMH_RC_STAT2[VALIDL] reach 0xFFFF. The COMM_COMH_*STAT* registers are updated and the counters are reset when the COMM_COMH_RR_STAT3 register is read to ensure all counter data refers to the same period of time.								

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8.6.1.376 Register: COMM_COMH_RC_STAT2

COMM_COMH_RC_STAT2 Register Address: 0x276										
В7	В6	B5	B4	В3	B2	B1	В0			
VALIDL[7]	VALIDL[6]	VALIDL[5]	VALIDL[4]	VALIDL[3]	VALIDL[2]	VALIDL[1]	VALIDL[0]			
0	0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R			
VALIDL[7:0]	with no errors and reach 0xFFFF. The	High byte of the valid command counter for received command frames from the COMH interface. Valid commands are command frames with no errors and a vaild CRC. Counter saturates when COMM_COMH_RC_STAT1[VALIDH] and COMM_COMH_RC_STAT2[VALIDL] reach 0xFFFF. The counter is reset and register is cleared when read. All of the COMM_COMH_*_STAT* registers are updated and latched when COMM_COMH_RC_STAT1 is read to ensure all counter data refers to the same period of time.								

8.6.1.377 Register: COMM_COML_RR_STAT1

COMM_COML_RR_STAT1 Register Address: 0x277										
B7	В6	B5	B4	В3	B2	B1	В0			
VALIDH[7]	VALIDH[6]	VALIDH[5]	VALIDH[4]	VALIDH[3]	VALIDH[2]	VALIDH[1]	VALIDH[0]			
0	0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R			
VALIDH[7:0]	High byte of the valid command counter for received response frames from the COML interface. Counter saturates when COMM_COML_RC_STAT1[VALIDH] and COMM_COML_RC_STAT1[VALIDL] reach 0xFFFF. The COMM_COML_*_STAT* registers are updated and the counters are reset when the COMM_COML_RC_STAT3 register is read to ensure all counter data refers to the same period of time.									

8.6.1.378 Register: COMM_COML_RR_STAT2

COMM_COML_RR_STAT2 Register Address: 0x278										
В7	B6	B5	B4	В3	B2	B1	В0			
VALIDL[7]	VALIDL[6]	VALIDL[5]	VALIDL[4]	VALIDL[3]	VALIDL[2]	VALIDL[1]	VALIDL[0]			
0	0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R			
VALIDL[7:0]	CŎMM_COML_RC	High byte of the valid command counter for received response frames from the COML interface. Counter saturates when COMM_COML_RC_STAT1[VALIDH] and COMM_COML_RC_STAT1[VALIDL] reach 0xFFFF. The COMM_COML_*_STAT* registers are updated and the counters are reset when the COMM_COML_RC_STAT3 register is read to ensure all counter data refers to the same period of time.								

8.6.1.379 Register: COMM_COMH_TR_STAT1

COMM_COMH_TR_STAT1 Register Address: 0x279										
B7	В6	B5	B4	В3	B2	B1	В0			
SENTH[7]	SENTH[6]	SENTH[5]	SENTH[4]	SENTH[3]	SENTH[2]	SENTH[1]	SENTH[0]			
0	0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R			
SENTH[7:0]	High byte of the counter for response frames transmitted over the COMH interface. Counter saturates when COMM_COMH_TR_STAT1[SENTH] and COMM_COMH_TR_STAT2[SENTL] reach 0xFFFF. The COMM_COMH_*_STAT* registers are updated and the counters are reset when the COMM_COMH_RR_STAT3 register is read to ensure all counter data refers to the same period of time.									

8.6.1.380 Register: COMM_COMH_TR_STAT2

COMM_COMH_TR_STAT2 Register Address: 0x27A										
В7	В6	B5	В4	В3	B2	B1	В0			
SENTL[7]	SENTL[6]	SENTL[5]	SENTL[4]	SENTL[3]	SENTL[2]	SENTL[1]	SENTL[0]			
0	0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R			
SENTL[7:0]	COMM_COMH_TR	:_STAT1[SENTH] ar	d COMM_COMH_T	er the COMH interface R_STAT2[SENTL] re H_RR_STAT3 regist	each 0xFFFF. The C	OMM_COMH_*_ST				





COMM_UART_RI	R_STAT1 Register A	ddress: 0x27B					
B7	В6	B5	B4	В3	B2	B1	В0
VALIDH[7]	VALIDH[6]	VALIDH[5]	VALIDH[4]	VALIDH[3]	VALIDH[2]	VALIDH[1]	VALIDH[0]
0	0	0	0	0	0	0	0
R	R	R	R	R	R	R	R
VALIDH[7:0]	CŎMM_UART_RC	_STAT1[VALIDH] ar	nd COMM_UART_R	nse frames from the C_STAT1[VALIDL] ro	each 0xFFFF. The C	OMM_UART_*_STA	AT* registers are

8.6.1.382 Register: COMM_UART_RR_STAT2

COMM_UART_RR	_STAT2 Register A	ddress: 0x27C					
B7	В6	B5	B4	В3	B2	B1	В0
VALIDL[7]	VALIDL[6]	VALIDL[5]	VALIDL[4]	VALIDL[3]	VALIDL[2]	VALIDL[1]	VALIDL[0]
0	0	0	0	0	0	0	0
R	R	R	R	R	R	R	R
VALIDL[7:0]	COMM_UART_RC	_STAT1[VALIDH] ar	nd COMM_UART_R	SEE frames from the C C_STAT1[VALIDL] re r_RC_STAT3 registe	each 0xFFFF. The C	OMM_UART_*_STA	AT* registers are

8.6.1.383 Register: OTP_PROG_STAT

B7	B6	B5	B4	B3	B2	B1	В0
RSVD	UNLOCK	UVERR	OVERR	SUVERR	SOVERR	PROGERR	DONE
0	0	0	0	0	0	0	0
R	R	R	R	R	R	R	R
SVD	reserved						
INLOCK						s: 1) any register writii n for details on unlock	
JVERR	0: No error	· ·	r detected during OT RL[PROG_GO] = 1)	P programming (See	e Programming NVN	I section for details)	
OVERR	0: No error	· ·	detected during OTP RL[PROG_GO] = 1)	programming (See	Programming NVM	section for details)	
SUVERR	stability test) 0: No error	J	r detected during volt RL[PROG_GO] = 1)	age stability test (Se	ee Programming NV	M section for details o	on the voltage
SOVERR	stability test) 0: No error	· ·	detected during volta RL[PROG_GO] = 1)	ge stability test (See	Programming NVM	section for details on	the voltage
PROGERR	0: No error or progr	amming not attemp		ng such as attemptir	ng to program an alı	ready programmed OT	ΓP page
DONE	Indicates the status 0: Not completed or 1: Complete. (Clear	r programming not a					

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8.6.1.384 Register: OTP_CUST1_STAT1

B7	В6	B5	B4	В3	B2	B1	В0
RSVD	LOADED	LOADWRN	LOADERR	FMTERR	PROGOK	RETRY	FREE
0	0	0	0	0	0	0	1
R	R	R	R	R	R	R	R
RSVD	Reserved		ı		1	1	1
LOADED	Indicates OTP pag 0: Not selected for 1: Page 1 selected	loading	ed for loading into the	e related registers. S	See LOADERR and L	OADWRN for error	and warning stat
LOADWRN		e 1 was loaded but voo load load attempte		C warnings. (See the	e "Error Check and C	Correct (ECC) OTP"	section for details
LOADERR		while attempting to lo bad was attempted.	oad OTP page 1.				
FMTERR			e 1. For example, O 1. Do not program if		[TRY2] is '1' but both	OTP_CUST1_STAT	Γ2[TRY1] and
PROGOK	Indicates the validt section for details) 0: NOT valid 1: Valid	y for loading for OTF	P page 1. A valid pag	e indicates that suc	cessful programming	occurred. (See Pro	gramming NVM
RETRY	details).This bit is u	useful for prototype or programming retry	only. If this bit is flippe		a FMTERR is set. (S n, the device needs to		
FREE	Indicates the progr details). 0: NOT available 1: Available	amming availability s	status of OTP page 1	. Do not program if	a FMTERR is set. (S	ee Programming N\	/M section for

8.6.1.385 Register: OTP_CUST1_STAT2

B7	B6	B5	B4	В3	B2	B1	В0
RSVD[1]	RSVD[0]	TRY2	UV2OK	OV2OK	TRY1	UV10K	OV10K
0	0	0	0	0	0	0	0
R	R	R	R	R	R	R	R
RSVD[1:0]	Reserved						
TRY2	Indicates a second 0: No second attem 1: Second attempt r	pt made	npt for OTP page 1.				
UV2OK	UV as part of the sh	nutdown process. ected. Also reads a	·	g programming attem		e 1. The OV condition	n will also trigger the
OV2OK	as part of the shutd	own process. The o	device should be take	programming attempen out of service. g attempt is performe		1. The OV condition	will trigger the UV
TRY1	Indicates a first prog 0: No first attempt n 1: First attempt mad	nade	or OTP page 1.				
UV1OK	UV as part of the sh	nutdown process. ected. Also reads a	·	g programming attem		e 1. The OV condition	n will also trigger the
OV1OK	as part of the shutd	own process. The o	device should be take	programming attempen out of service. g attempt is performe		1. The OV condition	will trigger the UV





8.6.1.386 Register: OTP_CUST2_STAT1

OTP_CUST2_ST	AT1 Register Addres	ss: 0x280					
В7	В6	B5	B4	В3	B2	B1	В0
RSVD	LOADED	LOADWRN	LOADERR	FMTERR	PROGOK	RETRY	FREE
0	0	0	0	0	0	0	1
R	R	R	R	R	R	R	R
RSVD	Reserved						
LOADED	Indicates OTP page 0: Not selected for 1: Page 2 selected	loading	ed for loading into the	e related registers. S	See LOADERR and L	OADWRN for error	and warning status.
LOADWRN	Indicates OTP page 0: No warning, or n 1: Warning		vith one or more SE	C warnings. (See the	e "Error Check and C	Correct (ECC) OTP"	section for details)
LOADERR	Indicates an error v 0: No error, or no lo 1: Error	while attempting to lo pad was attempted.	oad OTP page 2.				
FMTERR			e 2. For example, O I. Do not program if		TRY2] is '1' but both	OTP_CUST2_STA	T2[TRY1] and
PROGOK	Indicates the validty section for details) 0: NOT valid 1: Valid	y for loading for OTF	^o page 2. A valid pag	ge indicates that succ	cessful programming	occurred. (See Pro	gramming NVM
RETRY	details). This bit is	useful for prototype or programming retry	only. If this bit is flipp		a FMTERR is set. (S n, the device needs t		
FREE	Indicates the progradetails) 0: NOT available 1: Available	amming availability s	status of OTP page 2	2. Do not program if a	a FMTERR is set. (S	ee Programming N'	VM section for

8.6.1.387 Register: OTP_CUST2_STAT2

OTP_CUST2_ST	AT2 Register Addres	s: 0x281					
B7	B6	B5	B4	В3	B2	B1	В0
RSVD[1]	RSVD[0]	TRY2	UV2OK	OV2OK	TRY1	UV10K	OV10K
0	0	0	0	0	0	0	0
R	R	R	R	R	R	R	R
RSVD[1:0]	Reserved						
TRY2	Indicates a second 0: No second attern 1: Second attempt	npt made	npt for OTP page 2.				
UV2OK	UV as part of the s	hutdown process. ected. Also reads a		g programming attem		2. The OV condition	n will also trigger the
OV2OK	as part of the shutch	lown process. The except Also reads a	device should be take	programming attempen out of service. ng attempt is performe	. •	2. The OV condition	will trigger the UV
TRY1	Indicates a first pro 0: No first attempt r 1: First attempt ma	made	for OTP page 2.				
UV10K	UV as part of the s	hutdown process. ected. Also reads a		g programming attem		2.The OV condition	will also trigger the
OV1OK	part of the shutdow	n process. The devected. Also reads a	ice should be taken	programming attemp out of service. ng attempt is performe	. •	2.The OV condition v	vill trigger the UV as



8.6.1.388 Register: CB_SW_STAT

CB_SW_STAT R	Register Address: 0x2	82									
B7	B6	B5	B4	В3	B2	B1	В0				
RSVD[1]	RSVD[0]	CELL6	CELL5	CELL4	CELL3	CELL2	CELL1				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RSVD[1:0]	Reserved										
CELL6	Indicates the cell ba 0: Switch off 1: Switch on	alancing switch conti	rol status for CELL6.								
CELL5	Indicates the cell ba 0: Switch off 1: Switch on	** ************************************									
CELL4	Indicates the cell ba 0: Switch off 1: Switch on	alancing switch conti	rol status for CELL4.								
CELL3	Indicates the cell ba 0: Switch off 1: Switch on	alancing switch conti	rol status for CELL3.								
CELL2	Indicates the cell ba 0: Switch off 1: Switch on	alancing switch conti	rol status for CELL2.								
CELL1	Indicates the cell ba 0: Switch off 1: Switch on	alancing switch conti	rol status for CELL1.								

8.6.1.389 Register: GPIO_FAULT

B7	B6	B5	B4	В3	B2	B1	В0
RSVD[1]	RSVD[0]	GPIO6	GPIO5	GPIO4	GPIO3	GPIO2	GPIO1
0	0	0	0	0	0	0	0
R	R	R	R	R	R	R	R
RSVD[1:0]	Reserved						
GPIO6	Indicates a fault cor 0: No fault 1: Fault	ndition on GPIO6. O	nly valid when GPIC	06_CONF[FLT_EN] =	= 0b01 or 0b10.		
GPIO5	Indicates a fault cor 0: No fault 1: Fault	ndition on GPIO5. O	nly valid when GPIC	5_CONF[FLT_EN] =	= 0b01 or 0b10.		
GPIO4	Indicates a fault cor 0: No fault 1: Fault	ndition on GPIO4. O	nly valid when GPIC	04_CONF[FLT_EN] =	= 0b01 or 0b10.		
GPIO3	Indicates a fault cor 0: No fault 1: Fault	ndition on GPIO3. O	nly valid when GPIC	3_CONF[FLT_EN] =	= 0b01 or 0b10.		
GPIO2	Indicates a fault cor 0: No fault 1: Fault	ndition on GPIO2. O	nly valid when GPIC	2_CONF[FLT_EN] =	= 0b01 or 0b10.		
GPIO1	Indicates a fault cor 0: No fault 1: Fault	ndition on GPIO1. O	nly valid when GPIC	1_CONF[FLT_EN] =	= 0b01 or 0b10.		





8.6.1.390 Register: UV_FAULT

UV_FAULT Regis	ter Address: 0x291									
B7	В6	B5	B4	В3	B2	B1	В0			
RSVD[1]	RSVD[0]	CELL6	CELL5	CELL4	CELL3	CELL2	CELL1			
0	0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R			
RSVD[1:0]	Reserved									
CELL6	Indicates an under- 0: No fault 1: Fault	voltage fault on CEL	L6. Only valid when	CELL6 hardware co	mparator is enabled.					
CELL5	Indicates an under-voltage fault on CELL5. Only valid when CELL5 hardware comparator is enabled. 0: No fault 1: Fault									
CELL4	Indicates an under- 0: No fault 1: Fault	voltage fault on CEL	L4. Only valid when	CELL4 hardware co	mparator is enabled.					
CELL3	Indicates an under- 0: No fault 1: Fault	voltage fault on CEL	L3. Only valid when	CELL3 hardware co	mparator is enabled.					
CELL2	Indicates an under- 0: No fault 1: Fault	voltage fault on CEL	L2. Only valid when	CELL2 hardware co	mparator is enabled.					
CELL1	Indicates an under- 0: No fault 1: Fault	voltage fault on CEL	L1. Only valid when	CELL1 hardware co	mparator is enabled.					

8.6.1.391 Register: OV_FAULT

OV_FAULT Register Address: 0x292											
В7	B6	B5	B4	В3	B2	B1	В0				
RSVD[1]	RSVD[0]	CELL6	CELL5	CELL4	CELL3	CELL2	CELL1				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RSVD[1:0]	Reserved										
CELL6	Indicates an over-vo 0: No fault 1: Fault	oltage fault on CELL	.6. Only valid when (CELL6 hardware con	nparator is enabled.						
CELL5	Indicates an over-vo 0: No fault 1: Fault	***************************************									
CELL4	Indicates an over-vo 0: No fault 1: Fault	oltage fault on CELL	.4. Only valid when (CELL4 hardware con	nparator is enabled.						
CELL3	Indicates an over-vo 0: No fault 1: Fault	oltage fault on CELL	.3. Only valid when (CELL3 hardware con	nparator is enabled.						
CELL2	Indicates an over-vo 0: No fault 1: Fault	oltage fault on CELL	.2. Only valid when (CELL2 hardware con	nparator is enabled.						
CELL1	Indicates an over-vo 0: No fault 1: Fault	oltage fault on CELL	.1. Only valid when 0	CELL1 hardware con	nparator is enabled.						



8.6.1.392 Register: UT_FAULT

UT_FAULT Reg	ister Address: 0x293						
В7	B6	B5	B4	В3	B2	B1	В0
RSVD[1]	RSVD[0]	GPIO6	GPIO5	GPIO4	GPIO3	GPIO2	GPIO1
0	0	0	0	0	0	0	0
R	R	R	R	R	R	R	R
RSVD[1:0]	Reserved						
GPIO6			n GPIO6. Only valid of the second of the sec		are comparator is en	abled. All bits in UT_	FAULT show a
GPIO5			n GPIO5. Only valid of the GPIO5. Only valid of the GPIO5.		are comparator is ena	abled. All bits in UT_	FAULT show a
GPIO4			n GPIO4. Only valid of the GPIO4. Only valid of the GPIO4.		are comparator is ena	abled. All bits in UT_	FAULT show a
GPIO3			n GPIO3. Only valid of the GPIO3. Only valid of the GPIO3. Only valid of the GPIO3.		are comparator is ena	abled. All bits in UT_	FAULT show a
GPIO2			n GPIO2. Only valid of the GPIO2. Only valid of the GPIO2. Only valid of the GPIO2.		are comparator is ena	abled. All bits in UT_	FAULT show a
GPIO1			n GPIO1. Only valid of the GPIO1. Only valid of the GPIO1.		are comparator is ena	abled. All bits in UT_	FAULT show a

8.6.1.393 Register: OT_FAULT

B7	В6	B5	B4	В3	B2	B1	В0
RSVD[1]	RSVD[0]	GPIO6	GPIO5	GPIO4	GPIO3	GPIO2	GPIO1
0	0	0	0	0	0	0	0
R	R	R	R	R	R	R	R
RSVD[1:0]	Reserved		1	1	*	1	
GPIO6	Indicates an over-te when TSREF is disa 0: No fault 1: Fault			hen GPIO6 hardwar	re comparator is enal	bled. All bits in OT_F	FAULT show a faul
GPIO5	Indicates an over-te when TSREF is dis- 0: No fault 1: Fault			hen GPIO5 hardwar	re comparator is enal	bled. All bits in OT_F	FAULT show a faul
GPIO4	Indicates an over-te when TSREF is dis- 0: No fault 1: Fault			hen GPIO4 hardwar	re comparator is enal	bled. All bits in OT_F	FAULT show a faul
GPIO3	Indicates an over-te when TSREF is dis- 0: No fault 1: Fault			hen GPIO3 hardwar	re comparator is enal	bled. All bits in OT_F	FAULT show a faul
GPIO2	Indicates an over-te when TSREF is dis- 0: No fault 1: Fault			hen GPIO2 hardwar	re comparator is enal	bled. All bits in OT_F	FAULT show a faul
GPIO1	Indicates an over-te when TSREF is disa 0: No fault 1: Fault			hen GPIO1 hardwar	re comparator is enal	bled. All bits in OT_F	FAULT show a faul





B7	B6	B5	B4	В3	B2	B1	В0			
RSVD[4]	RSVD[3]	RSVD[2]	RSVD[1]	RSVD[0]	FF_REC	HB_FAIL	HB_FAST			
0	0	0	0	0	0	0	0			
R	R R R R R									
RSVD[4:0]	Reserved									
FF_REC	Indicates that that a 0: No fault 1: Fault	a fault tone has beer	n received. See "Dai	sy-chain FAULT Inte	rface (Stack Devices)" for details				
HB_FAIL		two consecutive hea Stack Devices)" for d		ot been received. If the	nis bit is set to 1, igno	ore HB_FAST. See	'Daisy-chain			
HB_FAST	Indicates that the h (Stack Devices)" fo 0: No fault 1: Fault		ed too frequently. If t	he HB_FAIL is set to	1, ignore this bit. (S	ee "Daisy-chain FAI	JLT Interface			

8.6.1.395 Register: COMM_UART_FAULT

B7	B6 B5 B4 B3 B2 B1									
RSVD[4]	RSVD[3]	RSVD[2]	RSVD[1]	RSVD[0]	COMMCLR_DET	COMMRST_DET	STOP			
0	0	0	0	0	0	0	0			
R	R	R R R R R								
RSVD[4:0]	Reserved	1				1				
COMMCLR_DET	Indicates when a c 0: No fault 1: Fault	ommunication break	is detected. See "C	ommunication Clea	r (Break) Detection" s	ection for more details.				
COMMRST_DET	Indicates when a c 0: No fault 1: Fault	ommunication reset	is detected. See "Co	ommunication Rese	t Detection" section fo	r more details.				
STOP	Indicates an unexp	ected STOP condition	on is received. See t	he "UART Interface	" section for more det	ails.				

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8.6.1.396 Register: COMM_UART_RC_FAULT

B7	В6	B5	B4	В3	B2	B1	В0
RSVD[1]	RSVD[0]	IERR	TXDIS	SOF	BERR	UNEXP	CRC
0	0	0	0	0	0	0	0
R	R	R	R	R	R	R	R
RSVD[1:0]	Reserved						
ERR	set, or is configured frame sequence. W When an initialization indicated) and does	d as a response frant Then in the multidrop on byte error occurs on not forward comm	The frame initializatione (not in multidrop not configuration, IERR s, the UART disregare unication until a breatoed. Only reverse directions.	node). Frame initialize is also set when the ds communication (i.k/reset is received. I	zation bytes are the e first frame received e. CRC is not calcul Note that in multi dro	1st byte after a break I after a break is a re ated and, therefore, r	k, or based on sponse frame. no CRC error is
TXDIS	Indicates read com 0: No fault 1: Fault	mand frame(s) were	e discarded because	the TX is disabled o	n the UART.		
SOF	Indicates a start of 0: No fault 1: Fault	frame error (break i	s received on the UA	RT before the curre	nt frame is finished)		
BERR	clear <brk>). Whe error is indicated) a forwarded in multid the same time, an e</brk>	en a byte error occu and does not forward rop mode. In non me error can be triggere	to byte error on the sers, the UART disregand communication in nultidrop configurationed. When an initializar is indicated) and do	rds further communi on-multidrop mode on , if commands from tion byte error occur	ication (i.e. CRC is nuntil a break/reset is the host and the rests, the UART disrega	ot calculated and, the received. Note that ne ponses from the stacurds communication (in the communication (in	erefore, no CRC nothing is k devices come a i.e. CRC is not
UNEXP			nmand frame was rec 1) in a non-mulitdrop				
CRC	Indicates a CRC er as the frame was d 0: No fault 1: Fault		one or more UART co	ommand frames beir	ng discarded. Any otl	her errors in the fram	e are not indicated

8.6.1.397 Register: COMM_UART_RR_FAULT

B7	B6	B5	B4	В3	B2	B1	В0
RSVD[1]	RSVD[0]	RSVD	RSVD	SOF	BERR	RSVD	CRC
0	0	0	0	0	0	0	0
R	R	R	R	R	R	R	R
RSVD[1:0]	Reserved						
RSVD	Reserved						
RSVD	Reserved						
	UART only apply in 0: No fault 1: Fault				nt frame is finished).		
BERR	clear <brk>). Note</brk>	that response fram lication (i.e. CRC is	es on the UART only	apply in multidrop	of a frame (STOP er mode. When an initia rror is indicated) and	alization byte error oc	curs, the UART
RSVD	Reserved						
		ror that resulted in c					





8.6.1.398 Register: COMM_UART_TR_FAULT

B7	В6	B5	B4	B3	B2	B1	В0
RSVD[5]	RSVD[4]	RSVD[3]	RSVD[2]	RSVD[1]	RSVD[0]	SOF	WAIT
0	0	0	0	0	0	0	0
R	R	R	R	R	R	R	R
RSVD[5:0]	Reserved						
SOF	Indicates that a cor 0: No fault 1: Fault	mmunication break is	s received while a tra	asmission is in proce	ess on the UART inter	face.	
WAIT	communication bre Valid for broadcast	ak from the UART of and stack read com	or a new command from and some some or a new command from a new commands only. Note the	om any interface bef at these new comma	us read command on fore receiving the resp ands are not checked amunication Clear (Bre	oonse from the devi for the TXDIS or U	ice above this one NEXP conditions

8.6.1.399 Register: COMM_COMH_FAULT

B7	В6	B5	B4	B3	B2	B1	В0
RSVD[1]	RSVD[0]	BERR	DATA_MISS	DATA_ORDER	SYNC2	SYNC1	BIT
0	0	0	0	0	0	0	0
R	R	R	R	R	R	R	R
RSVD[1:0]	Reserved						
BERR				e on the COMH interfa nore error during dem			
DATA_MISS	Indicates that there value is not receive 0: No fault 1: Fault			on the COMH bus whe	en one was expecte	d. DATA_MISS is se	et if a valid data
DATA_ORDER	Indicates that at lea Chain" section for r 0: No fault 1: Fault		ed data bits on the 0	COMH bus does not ha	ave the expected co	omplement bit struct	ure. See the "Daisy
SYNC2	COMH bus is outsi	de of the expected		nodulation of the prear at the data is not samp			
SYNC1	timing is likely not of	correct. This error in		d the two full bits of syl orrupted the timing info hen re-enabled.			
BIT				s received a data bit was a bit is corrupted due		j '1' or '0'. Occurs wh	nen not enough

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8.6.1.400 Register: COMM_COMH_RC_FAULT

В7	В6	B5	B4	В3	B2	B1	В0
RSVD[1]	RSVD[0]	IERR	TXDIS	SOF	BERR	UNEXP	CRC
0	0	0	0	0	0	0	0
R	R	R	R	R	R	R	R
RSVD[1:0]	Reserved						
ERR	or more of faults as This bit is also set of the reserved cor received during this	s seen in physical la when a frame initia nmands) is selecte s fault condition are	erface block has dete ayer at vertical interfact lization byte is expect d. When this error occ forwarded, but are no be set for both RC and	ce register "COMM_ ed, but the SOF bit ours, communication of processed by the	COMH_FAULT" of the received byte in is disregarded until in	is not set or an invali an SOF byte is recei	d frame type (on ved. Any bytes
TXDIS	Indicates read com 0: No fault 1: Fault	mand frame(s) wer	e discarded because	the TX is disabled o	n COMH (Given DIR	L_SEL=1).	
SOF	Indicates a start of 0: No fault 1: Fault	frame error on CO	MH (frame start bit of	'1' is received before	e the current frame is	s finished)	
BERR	be caused one or r	nore of faults as se	erface block has dete en in physical layer at a transmit transit byt	vertical interface re	gister "COMM_COM	IH_FAULŤ". This is a	
UNEXP	This bit is set if a c 0: No fault 1: Fault	ommand is receive	d by COMMH when C	ONTROL1[DIR_SE	L]=0.		
CRC	Indicates a CRC er indicated as the fra 0: No fault 1: Fault		one or more COMH o	ommand frames bei	ing discarded. Any o	ther errors in the fran	ne are not

8.6.1.401 Register: COMM_COMH_RR_FAULT

B7	B6	B5	B4	В3	B2	B1	В0
RSVD[1]	RSVD[0]	RSVD	TXDIS	SOF	BERR	UNEXP	CRC
0	0	0	0	0	0	0	0
R	R	R	R	R	R	R	R
RSVD[1:0]	Reserved						
RSVD	Reserved						
TXDIS			lirection with CONTR ing disabled (base de		nis bit indicates a RF	R discard due to COM	IL TX being
SOF	Indicates a start of t 0: No fault 1: Fault	frame error on COM	IH (frame start bit of '	1' is received before	e the current frame is	s finished)	
BERR	be caused one or m	nore of faults as see		vertical interface re	gister "COMM_COM	l or later byte of a frai IH_FAULT".This is als n the base device).	
UNEXP	This bit is set if a re 0: No fault 1: Fault	esponse is received	by COMH when COM	NTROL1[DIR_SEL]=	=1.		
CRC						other errors in the fran and BERR will indica	



8.6.1.402 Register: COMM_COMH_TR_FAULT

COMM_COMH_	TR_FAULT Register A	Address: 0x29D					
В7	В6	B5	B4	В3	B2	B1	В0
RSVD[5]	RSVD[4]	RSVD[3]	RSVD[2]	RSVD[1]	RSVD[0]	RSVD	WAIT
0	0	0	0	0	0	0	0
R	R	R	R	R	R	R	R
RSVD[5:0]	Reserved						
RSVD	Reserved						
WAIT	command from any	interface before red	ceiving the response	from the device belo	is read command on ow this one. Valid for conditions prior to ca	broadcast and stac	k read commands

8.6.1.403 Register: COMM_COML_FAULT

В7	В6	B5	B4	В3	B2	B1	В0
RSVD[1]	RSVD[0]	BERR	DATA_MISS	DATA_ORDER	SYNC2	SYNC1	BIT
0	0	0	0	0	0	0	0
R	R	R	R	R	R	R	R
RSVD[1:0]	Reserved						
BERR	error bit set, or whe	en a received byte	has detected one or r	e on the COMH interfa more error during demo ata is interrupted by a t	odulation such as s	sync1, sync2, bit, data	a_order or
DATA_MISS			to detect a '1' or '0' oe expected bit time.	on the COML bus whe	n one was expecte	d. DATA_MISS is se	t if a valid data
DATA_ORDER	Indicates that at lea Chain" section for r 0: No fault 1: Fault		ved data bits on the 0	COML bus does not ha	ave the expected co	omplement bit structu	re. See the "Dais
SYNC2	COML bus is outsid	de of the expected		nodulation of the prear at the data is not samp a.			
SYNC1	timing is likely not of	correct. This error i		d the two full bits of syl orrupted the timing info hen re-enabled.			
BIT				s received a data bit w f a bit is corrupted due		g '1' or '0'. Occurs wh	en not enough

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8.6.1.404 Register: COMM_COML_RC_FAULT

В7	В6	B5	B4	В3	B2	B1	В0		
RSVD[1]	RSVD[0]	IERR	TXDIS	SOF	BERR	UNEXP	CRC		
0	0	0	0	0	0	0	0		
R	R	R	R	R	R	R	R		
RSVD[1:0]	Reserved								
IERR	or more of faults as initialization byte is selected. When this	s seen in physical later expected, but the state of serror occurs, com are not processed later occurs.	erface block has deter tyer at vertical interfact SOF bit of the receive munication is disregal by the device (i.e. CR	ce register "COMM_ d byte is not set or a ded until an SOF by	COML_FAULT". This an invalid frame type yte is received. Any be the control of th	s bit is also set when (one of the reserved bytes received during	a frame commands) is this fault condition		
TXDIS	Indicates read command frame(s) were discarded because the TX is disabled on COML (Given DIR-SEL=0). 0: No fault 1: Fault								
SOF	Indicates a start of 0: No fault 1: Fault	frame error on COI	ML (frame start bit of '	1' is received before	e the current frame is	finished)			
BERR	be caused one or n	nore of faults as se	erface block has deted en in physical layer at a transmit transit byt	vertical interface re	egister "COMM_COM	IL_FAULŤ". This is al			
UNEXP	This bit is set if a command is received by COML when CONTROL1[DIR_SEL]=1. This also can be set if reverse command is received if DIR_SEL=0. 0: No fault 1: Fault								
CRC	Indicates a CRC error that resulted in one or more COML command frames being discarded. Any other errors in the frame are not indicate as the frame was discarded. 0: No fault 1: Fault								

8.6.1.405 Register: COMM_COML_RR_FAULT

COMM_COML_RR_FAULT Register Address: 0x2A0										
B7	B6	B5	B4	B3	B2	B1	В0			
RSVD[1]	RSVD[0]	RSVD	TXDIS	SOF	BERR	UNEXP	CRC			
0	0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R			
RSVD[1:0]	Reserved									
RSVD	Reserved									
TXDIS	Given the transmit direction is set to reverse direction with CONTROL[DIR_SEL]=1. This bit indicates a RR discard due to COMH TX being disabled (stack device) or UART TX being disabled (base device). 0: No fault 1: Fault									
SOF	Indicates a start of frame error on COML (frame start bit of '1' is received before the current frame is finished) 0: No fault 1: Fault									
BERR	be caused one or n	nore of faults as see		t vertical interface re	egister "COMM_CON	or later byte of a frand IL_FAULT". This is also the base device).				
UNEXP	This bit is set if a re 0: No fault 1: Fault	esponse is received	by COML when COI	NTROL1[DIR_SEL]=	-0.					
CRC	Indicates a CRC error that resulted in one or more COML response frames being discarded. Most other errors in the frame are not indicated as the frame was discarded. If BERR is observed on the final byte of the CRC, both CRC and BERR will indicated. 0: No fault 1: Fault									



8.6.1.406 Register: COMM_COML_TR_FAULT

B7	В6	B5	B4	B3	B2	B1	В0			
RSVD[5]	RSVD[4]	RSVD[3]	RSVD[2]	RSVD[1]	RSVD[0]	RSVD	WAIT			
0	0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R			
RSVD[5:0]	Reserved									
RSVD	Reserved									
WAIT	command from any	interface before red	ceiving the response	from the device abo	is read command on we this one. Valid for conditions prior to ca	broadcast and stac	k read command			

8.6.1.407 Register: OTP_FAULT

B7	B6	B5	B4	B3	B2	B1	В0		
RSVD[4]	RSVD[3]	RSVD[2]	RSVD[1]	RSVD[0]	CUSTLDERR	FACTLDERR	GBLOVERR		
0	0	0	0	0	0	0	0		
R	R	R	R	R	R	R	R		
RSVD[4:0]	Reserved								
	condition. Some or	all of the OTP did n		n the circumstances	T1_STAT* and OTP and location of the left.				
FACTLDERR	location of the DED	error(s). The devic		fully loaded with har	OTP did not load, de rdware defaults as sp able.				
	Indicates that on over-voltage error is detected on one of the OTP pages. Read OTP_CUST1_STAT* and OTP_CUST2_STAT* to determine the specific page(s). Information received from the device with this error must not be considered reliable. 0: No fault 1: Fault								

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8.6.1.408 Register: RAIL_FAULT

В7	В6	В5	B4	В3	B2	B1	В0			
AVDD_REFUV	TSREFOV	TSREFUV	VLDOOV	CVDDUV	DVDDOV	AVDDOV	AVDDUV_DRST			
0	0	0	0	0	0	0	0			
RW	R	R	R	R	R	R	R			
AVDD_REFUV	Indicate that there i 0: No fault 1: Fault	s a difference of VA	VDDREF_FLTZ bet	ween AVAO_REF rai	il and AVDDREF RA	IL.				
TSREFOV	Indicates an over-v 0: No fault 1: Fault	oltage fault on the T	SREF output.							
TSREFUV	Indicates an under- 0: No fault 1: Fault	voltage fault on the	TSREF output.							
VLDOOV	Indicates an over-v 0: No fault 1: Fault									
CVDDUV	Indicates an under- 0: No fault 1: Fault	voltage fault on the	CVDD input.							
DVDDOV	Indicates an over-v 0: No fault 1: Fault	oltage fault on the D	VDD output.							
AVDDOV	Indicates an over-v 0: No fault 1: Fault	oltage fault on the A	VDD output.							
AVDDUV_DRST	Indicates AVDD un 0: No fault 1: Fault	der-voltage fault hap	ppened during last d	igital reset.						

8.6.1.409 Register: OVUV_BIST_FAULT

OVUV_BIST_FAULT Register Address: 0x2A4									
В7	В6	B5	B4	В3	B2	B1	В0		
RSVD[5]	RSVD[4]	RSVD[3]	RSVD[2]	RSVD[1]	RSVD[0]	OVCOMP	UVCOMP		
0	0	0	0	0	0	0	0		
RW	RW	RW	RW	RW	RW	R	R		
RSVD[5:0]	reserved								
OVCOMP	Indicates a fault occ 0: No fault 1: Fault	curred in the OV cor	mparator (OVUV BIS	ST must be enabled)					
UVCOMP	Indicates a fault occurred in the UV comparator (OVUV BIST must be enabled) 0: No fault 1: Fault								





8.6.1.410 Register: OTUT_BIST_FAULT

В7	В6	B5	B4	В3	B2	B1	В0	
MUX6	MUX5	MUX4	MUX3	MUX2	MUX1	UTCOMP	OTCOMP	
0	0	0	0	0	0	0	0	
R	R	R	R	R	R	R	R	
MUX6	Indicates a fault occ 0: No fault 1: Fault	curred in the GPIO	6 channel of the OT/U	JT multiplexer (OTUT	Γ BIST must be enab	led)		
MUX5	Indicates a fault occ 0: No fault 1: Fault	curred in the GPIO	5 channel of the OT/U	JT multiplexer (OTUT	Γ BIST must be enab	led)		
MUX4	Indicates a fault occ 0: No fault 1: Fault	curred in the GPIO	4 channel of the OT/U	JT multiplexer (OTUT	Γ BIST must be enab	led)		
MUX3	Indicates a fault occurred in the GPIO3 channel of the OT/UT multiplexer (OTUT BIST must be enabled) 0: No fault 1: Fault							
MUX2	Indicates a fault occ 0: No fault 1: Fault	curred in the GPIO	2 channel of the OT/U	JT multiplexer (OTUT	Γ BIST must be enab	led)		
MUX1	Indicates a fault occ 0: No fault 1: Fault	curred in the GPIO	1 channel of the OT/U	JT multiplexer (OTUT	Γ BIST must be enab	led)		
UTCOMP	Indicates a fault oc 0: No fault 1: Fault	curred in the UT co	mparator (OTUT BIS	T must be enabled)				
OTCOMP	Indicates a fault oc 0: No fault 1: Fault	curred in the OT co	mparator (OTUT BIS	T must be enabled)				

8.6.1.411 Register: ECC_DATAOUT0

B7	В6	B5	B4	В3	B2	B1	В0			
DATA[7]	DATA[6]	DATA[5]	DATA[4]	DATA[3]	DATA[2]	DATA[1]	DATA[0]			
0	0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R			
DATA[7:0]	ECC_DATAOUT7:E	R R R R R ECC_DATAOUT* bytes out the results of the ECC decoder/encoder tests. If ECC_TEST[ENC_DEC] = 0, ECC_DATAOUT7:ECC_DATAOUT0 are read to determine a successful decoder test. If ECC_TEST[ENC_DEC] = 1, ECC_DATAOUT8:ECC_DATAOUT0 are read to determine a successful encoder test. The correct result depends on the input to the test. See the ECC test section for more details.								

8.6.1.412 Register: ECC_DATAOUT1

ECC_DATAOUT1 Register Address: 0x2B1										
В7	B6	B5	B4	B3	B2	B1	В0			
DATA[7]	DATA[6]	DATA[5]	DATA[4]	DATA[3]	DATA[2]	DATA[1]	DATA[0]			
0	0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R			
DATA[7:0]	FCC_DATAOUT* bytes out the results of the ECC decoder/encoder tests. If ECC_TEST[ENC_DEC] = 0, ECC_DATAOUT7:ECC_DATAOUT0 are read to determine a successful decoder test. If ECC_TEST[ENC_DEC] = 1, ECC_DATAOUT8:ECC_DATAOUT0 are read to determine a successful encoder test. The correct result depends on the input to the test. See the ECC test section for more details.									



8.6.1.413 Register: ECC_DATAOUT2

В7	В6	B5	B4	В3	B2	B1	В0		
DATA[7]	DATA[6]	DATA[5]	DATA[4]	DATA[3]	DATA[2]	DATA[1]	DATA[0]		
0	0	0	0	0	0	0	0		
R	R	R	R	R	R	R	R		
DATA[7:0]	R R R R R R R R R R R R R R R R R R R								

8.6.1.414 Register: ECC_DATAOUT3

ECC_DATAOUT3	ECC_DATAOUT3 Register Address: 0x2B3											
B7	В6	B5	B4	В3	B2	B1	В0					
DATA[7]	DATA[6]	DATA[5]	DATA[4]	DATA[3]	DATA[2]	DATA[1]	DATA[0]					
0	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
DATA[7:0]	ECC_DATAOUT* bytes out the results of the ECC decoder/encoder tests. If ECC_TEST[ENC_DEC] = 0, ECC_DATAOUT7:ECC_DATAOUT0 are read to determine a successful decoder test. If ECC_TEST[ENC_DEC] = 1, ECC_DATAOUT8:ECC_DATAOUT0 are read to determine a successful encoder test. The correct result depends on the input to the test. See the ECC test section for more details.											

8.6.1.415 Register: ECC_DATAOUT4

ECC_DATAOUT4 Register Address: 0x2B4										
В7	В6	B5	B4	В3	B2	B1	В0			
DATA[7]	DATA[6]	DATA[5]	DATA[4]	DATA[3]	DATA[2]	DATA[1]	DATA[0]			
0	0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R			
DATA[7:0]	TA[7:0] ECC_DATAOUT* bytes out the results of the ECC decoder/encoder tests. If ECC_TEST[ENC_DEC] = 0, ECC_DATAOUT7:ECC_DATAOUT0 are read to determine a successful decoder test. If ECC_TEST[ENC_DEC] = 1, ECC_DATAOUT8:ECC_DATAOUT0 are read to determine a successful encoder test. The correct result depends on the input to the test. See the ECC test section for more details.									

8.6.1.416 Register: ECC_DATAOUT5

B7	B6	B5	B4	В3	B2	B1	В0		
DATA[7]	DATA[6]	DATA[5]	DATA[4]	DATA[3]	DATA[2]	DATA[1]	DATA[0]		
0	0	0	0	0	0	0	0		
R	R	R	R	R	R	R	R		
DATA[7:0]	ECC_DATAOUT* bytes out the results of the ECC decoder/encoder tests. If ECC_TEST[ENC_DEC] = 0, ECC_DATAOUT7:ECC_DATAOUT0 are read to determine a successful decoder test. If ECC_TEST[ENC_DEC] = 1, ECC_DATAOUT8:ECC_DATAOUT0 are read to determine a successful encoder test. The correct result depends on the input to the test. See the ECC test section for more details.								

8.6.1.417 Register: ECC_DATAOUT6

B7	B6	B5	B4	B3	B2	B1	В0
DATA[7]	DATA[6]	DATA[5]	DATA[4]	DATA[3]	DATA[2]	DATA[1]	DATA[0]
0	0	0	0	0	0	0	0
R	R	R	R	R	R	R	R
DATA[7:0]	ECC_DATAOUT7:E	ÉCC_DATAOUT0 a ECC_DATAOUT0 a	re read to determine re read to determine	/encoder tests. If EC a successful decode a successful encode	er test. If ECC_TEST	[ENC_DEC] = 1,	input to the tes



8.6.1.418 Register: ECC_DATAOUT7

B7	B6	B5	B4	В3	B2	B1	В0
DATA[7]	DATA[6]	DATA[5]	DATA[4]	DATA[3]	DATA[2]	DATA[1]	DATA[0]
0	0	0	0	0	0	0	0
R	R	R	R	R	R	R	R
DATA[7:0]	ECC_DATAOUT7:E	ÉCC_DATAOUT0 ar	e read to determine e read to determine	a successful decode	C_TEST[ENC_DEC] or test. If ECC_TEST or test. The correct re	[ENC_DEC] = 1,	input to the test.

8.6.1.419 Register: ECC_DATAOUT8

ECC_DATAOUT8	ECC_DATAOUT8 Register Address: 0x2B8											
B7	В6	B5	B4	В3	B2	B1	В0					
DATA[7]	DATA[6]	DATA[5]	DATA[4]	DATA[3]	DATA[2]	DATA[1]	DATA[0]					
0	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
DATA[7:0]	ATA[7:0] ECC_DATAOUT* bytes out the results of the ECC decoder/encoder tests. If ECC_TEST[ENC_DEC] = 0,											

8.6.1.420 Register: SEC_BLK

SEC_BLK Registe	SEC_BLK Register Address: 0x2B9											
B7	B6	B5	B4	B3	B2	B1	В0					
BLOCK[7]	BLOCK[6]	BLOCK[5]	BLOCK[4]	BLOCK[3]	BLOCK[2]	BLOCK[1]	BLOCK[0]					
0	0	0	0	0	0	0	0					
R	R R R R R											
BLOCK[7:0] Holds last OTP block address where SEC ocurred (valid only when SYS_FAULT3[SEC_DETECT])												

8.6.1.421 Register: DED_BLK

DED_BLK Register Address: 0x2BA											
B7	B6	B5	B4	B3	B2	B1	В0				
BLOCK[7]	BLOCK[6]	BLOCK[5]	BLOCK[4]	BLOCK[3]	BLOCK[2]	BLOCK[1]	BLOCK[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
BLOCK[7:0] Holds last OTP block address where DED ocurred (valid only when SYS_FAULT3[DED_DETECT])											

8.6.1.422 Register: DEV_ADD_STAT

DEV_ADD_STAT Register Address: 0x2BB											
B7	В6	B5	B4	В3	B2	B1	В0				
RSVD[1]	RSVD[0]	ADD[5]	ADD[4]	ADD[3]	ADD[2]	ADD[1]	ADD[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RSVD[1:0]	Reserved	•		•	•	•	•				
ADD[5:0]	Reflects the current device address.										

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8.6.1.423 Register: COMM_STAT

В7	B6	B5	B4	В3	B2	B1	В0			
RSVD[3]	RSVD[2] RSVD[1] RSVD[0] COMH_TONEBU COML_TONEBU BAUD_STAT[1] BAID_STAT[1] BAID_STAT									
0	0	0	0	0	0	0	0			
R	R	R R R R R								
RSVD[3:0]	Reserved	teserved								
COMH_TONEBU SY	0: COMH not sendi	Indicates COMH is sending a WAKE, SLPtoACT, or SHUTDOWN tone. 0: COMH not sending tone 1: COMH currently sending tone								
COML_TONEBU SY	Indicates COML is 0: COML not sendi 1: COML currently	ng tone	LPtoACT, or SHUTE	DOWN tone.						
BAUD_STAT[1:0]	Reflects the curren 00: 125kbps 01: 250kbps 10: 500kbps 11: 1Mbps	t device BAUD rate.	This register is upda	ated after communica	ation reset or when th	ne COMM_CTRL[BA	UD] is written.			

8.6.1.424 Register: DAISY_CHAIN_STAT

B7	B6	B5	B4	B3	B2	B1	В0
RSVD[2]	RSVD[1]	RSVD[0]	HW_DRV	COMLTX	COMLRX	COMHTX	COMHRX
0	0	0	0	0	0	0	0
R	R	R	R	R	R	R	R
RSVD[2:0]	Reserved						
HW_DRV		et by the DAISY_CI	r has control over the HAIN_CTRL register	e COML and COMH	interfaces.		
COMLTX	Indicates the currer 0: Disabled 1: Enabled	nt status for the CO	ML transmitter.				
COMLRX	Indicates the currer 0: Disabled 1: Enabled	nt status for the CO	ML receiver.				
COMHTX	Indicates the currer 0: Disabled 1: Enabled	nt status for the CO	MH transmitter.				
COMHRX	Indicates the currer 0: Disabled 1: Enabled	nt status for the CO	MH receiver.				

8.6.1.425 Register: VCELL1_HU

VCELL1_HU Regi	VCELL1_HU Register Address: 0x2C0											
В7	В6	B5	B4	В3	B2	B1	В0					
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]					
1	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
RESULT[7:0] Cell 1 Voltage High Byte 2s complement (Reference Uncorrected)												

8.6.1.426 Register: VCELL1_MU

VCELL1_MU Regi	VCELL1_MU Register Address: 0x2C1											
B7	B6	B5	B4	В3	B2	B1	В0					
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]					
0	0	0	0	0	0	0	0					
R	R	R R R R R										
RESULT[7:0]	Cell 1 Voltage Middle Byte 2s complement (Reference Uncorrected)											



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8.6.1.427 Register: VCELL1_LU

VCELL1_LU Register Address: 0x2C2											
B7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0] Cell 1 Voltage Low Byte 2s complement (Reference Uncorrected)											

8.6.1.428 Register: VCELL2_HU

VCELL2_HU Register Address: 0x2C3											
В7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
1	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	[7:0] Cell 2 Voltage High Byte 2s complement (Reference Uncorrected)										

8.6.1.429 Register: VCELL2_MU

VCELL2_MU Register Address: 0x2C4											
B7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	Cell 2 Voltage Middle Byte 2s complement (Reference Uncorrected)										

8.6.1.430 Register: VCELL2_LU

VCELL2_LU Regis	VCELL2_LU Register Address: 0x2C5											
В7	В6	B5	B4	В3	B2	B1	В0					
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]					
0	0	0	0	0	0	0	0					
R	R R R R R											
RESULT[7:0] Cell 2 Voltage Low Byte 2s complement (Reference Uncorrected)												

8.6.1.431 Register: VCELL3_HU

VCELL3_HU Register Address: 0x2C6											
B7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
1	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0] Cell 3 Voltage High Byte 2s complement (Reference Uncorrected)											

8.6.1.432 Register: VCELL3_MU

VCELL3_MU Register Address: 0x2C7											
B7	В6	B5	B4	B3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0] Cell 3 Voltage Middle Byte 2s complement (Reference Uncorrected)											



8.6.1.433 Register: VCELL3_LU

VCELL3_LU Regi	VCELL3_LU Register Address: 0x2C8											
B7	B6	B5	B4	В3	B2	B1	В0					
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]					
0	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
RESULT[7:0] Cell 3 Voltage Low Byte 2s complement (Reference Uncorrected)												

8.6.1.434 Register: VCELL4_HU

VCELL4_HU Register Address: 0x2C9											
B7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
1	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	RESULT[7:0] Cell 4 Voltage High Byte 2s complement (Reference Uncorrected)										

8.6.1.435 Register: VCELL4_MU

VCELL4_MU Register Address: 0x2CA											
B7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0] Cell 4 Voltage Middle Byte 2s complement (Reference Uncorrected)											

8.6.1.436 Register: VCELL4_LU

VCELL4_LU Regis	VCELL4_LU Register Address: 0x2CB											
B7	В6	B5	B4	В3	B2	B1	В0					
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]					
0	0	0	0	0	0	0	0					
R	R R R R R											
RESULT[7:0] Cell 4 Voltage Low Byte 2s complement (Reference Uncorrected)												

8.6.1.437 Register: VCELL5_HU

VCELL5_HU Register Address: 0x2CC											
В7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
1	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	Cell 5 Voltage High Byte 2s complement (Reference Uncorrected)										

8.6.1.438 Register: VCELL5_MU

VCELL5_MU Register Address: 0x2CD											
B7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0] Cell 5 Voltage Middle Byte 2s complement (Reference Uncorrected)											



8.6.1.439 Register: VCELL5_LU

VCELL5_LU Register Address: 0x2CE											
B7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0] Cell 5 Voltage Low Byte 2s complement (Reference Uncorrected)											

8.6.1.440 Register: VCELL6_HU

VCELL6_HU Register Address: 0x2CF											
В7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
1	0	0	0	0	0	0	0				
R	R R R R R										
RESULT[7:0]	RESULT[7:0] Cell 6 Voltage High Byte 2s complement (Reference Uncorrected)										

8.6.1.441 Register: VCELL6_MU

VCELL6_MU Reg	VCELL6_MU Register Address: 0x2D0											
B7	В6	B5	B4	В3	B2	B1	В0					
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]					
0	0	0	0	0	0	0	0					
R	R	R	R	R	R	R	R					
RESULT[7:0] Cell 6 Voltage Middle Byte 2s complement (Reference Uncorrected)												

8.6.1.442 Register: VCELL6_LU

VCELL6_LU Regi	VCELL6_LU Register Address: 0x2D1											
B7	В6	B5	B4	В3	B2	B1	В0					
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]					
0	0	0	0	0	0	0	0					
R	R R R R R											
RESULT[7:0] Cell 6 Voltage Low Byte 2s complement (Reference Uncorrected)												

8.6.1.443 Register: AUX_BAT_HU

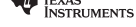
AUX_BAT_HU Register Address: 0x2D2											
В7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
1	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	Cell Stack Voltage High Byte (Reference Uncorrected)										

8.6.1.444 Register: AUX_BAT_LU

AUX_BAT_LU Register Address: 0x2D3											
В7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0] Cell Stack Voltage Low Byte (Reference Uncorrected)											

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8.6.1.445 Register: AUX_GPIO1_HU

AUX_GPIO1_HU Register Address: 0x2D4											
B7	B6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
1	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	GPIO Input 1 High Byte (Reference Uncorrected) Ratiometric result when TS selected Reference correct voltage result when AUX is selected										

8.6.1.446 Register: AUX_GPIO1_MU

AUX_GPIO1_MU Register Address: 0x2D5											
B7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	GPIO Input 1 MIddle Byte Ratiometric result when TS selected Voltage result when AUX is selected										

8.6.1.447 Register: AUX_GPIO1_LU

AUX_GPIO1_LU Register Address: 0x2D6											
В7	B6 B5 B4 B3 B2 B1 B0										
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	GPIO Input 1 Low Byte (Reference Uncorrected) Ratiometric result when TS selected Voltage result when AUX is selected										

8.6.1.448 Register: AUX_GPIO2_HU

AUX_GPIO2_HU Register Address: 0x2D7											
B7	В6	B5	B4	В3	B2	B1	B0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
1	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	GPIO Input 2 High Byte (Reference Uncorrected) Ratiometric result when TS selected Reference correct voltage result when AUX is selected. Voltage result when AUX is selected.										

8.6.1.449 Register: AUX_GPIO2_LU

AUX_GPIO2_LU Register Address: 0x2D8										
B7	В6	B5	B4	В3	B2	B1	В0			
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]			
0	0	0	0	0	0	0	0			
R	R	R	R	R	R	R	R			
RESULT[7:0]	GPIO Input 2 Low Byte (Reference Uncorrected) Ratiometric result when TS selected Reference correct voltage result when AUX is selected									



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8.6.1.450 Register: AUX_GPIO3_HU

AUX_GPIO3_HU Register Address: 0x2D9											
В7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
1	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	GPIO Input 3 High Byte (Reference Uncorrected) Ratiometric result when TS selected Voltage result when AUX is selected										

8.6.1.451 Register: AUX_GPIO3_LU

AUX_GPIO3_LU Register Address: 0x2DA											
В7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	GPIO Input 3 Low Byte (Reference Uncorrected) Ratiometric result when TS selected Voltage result when AUX is selected										

8.6.1.452 Register: AUX_GPIO4_HU

AUX_GPIO4_HU Register Address: 0x2DB											
В7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
1	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	GPIO Input 4 High Byte (Reference Uncorrected) Ratiometric result when TS selected Voltage result when AUX is selected										

8.6.1.453 Register: AUX_GPIO4_LU

AUX_GPIO4_LU Register Address: 0x2DC											
В7	B6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	GPIO Input 4 Low Byte (Reference Uncorrected) Ratiometric result when TS selected Reference correct voltage result when AUX is selected										

8.6.1.454 Register: AUX_GPIO5_HU

AUX_GPIO5_HU Register Address: 0x2DD											
В7	B6 B5 B4 B3 B2 B1 B0										
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
1	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	SULT[7:0] GPIO Input 5 High Byte (Reference Uncorrected) Ratiometric result when TS selected Voltage result when AUX is selected										



8.6.1.455 Register: AUX_GPIO5_LU

AUX_GPIO5_LU Register Address: 0x2DE											
B7	В6	B5	B4	В3	B2	B1	В0				
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]				
0	0	0	0	0	0	0	0				
R	R	R	R	R	R	R	R				
RESULT[7:0]	GPIO Input 5 Low Byte (Reference Uncorrected) Ratiometric result when TS selected Voltage result when AUX is selected										

8.6.1.456 Register: AUX_GPIO6_HU

AUX_GPIO6_HU Register Address: 0x2DF							
В7	B6	B5	B4	В3	B2	B1	В0
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]
1	0	0	0	0	0	0	0
R	R	R	R	R	R	R	R
RESULT[7:0]	GPIO Input 6 High Byte Ratiometric result when TS selected Voltage result when AUX is selected						

8.6.1.457 Register: AUX_GPIO6_LU

AUX_GPIO6_LU Register Address: 0x2E0							
B7	В6	B5	B4	В3	B2	B1	В0
RESULT[7]	RESULT[6]	RESULT[5]	RESULT[4]	RESULT[3]	RESULT[2]	RESULT[1]	RESULT[0]
0	0	0	0	0	0	0	0
R	R	R	R	R	R	R	R
RESULT[7:0]	GPIO Input 6 Low Byte (Reference Uncorrected) Ratiometric result when TS selected Voltage result when AUX is selected						

8.6.1.458 Register: CUST_CRC_RSLTH

CUST_CRC_RSLTH Register Address: 0x2E1							
B7	В6	B5	B4	В3	B2	B1	В0
CRCH[7]	CRCH[6]	CRCH[5]	CRCH[4]	CRCH[3]	CRCH[2]	CRCH[1]	CRCH[0]
0	0	0	0	0	0	0	0
R	R	R	R	R	R	R	R
CRCH[7:0]	High byte of CRC result for Customer space						

8.6.1.459 Register: CUST_CRC_RSLTL

CUST_CRC_RSLTL Register Address: 0x2E2							
В7	В6	B5	B4	В3	B2	B1	В0
CRCL[7]	CRCL[6]	CRCL[5]	CRCL[4]	CRCL[3]	CRCL[2]	CRCL[1]	CRCL[0]
0	0	0	0	0	0	0	0
R	R	R	R	R	R	R	R
CRCL[7:0]	Low byte of CRC result for Customer space						



Application and Implementation

NOTE

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

9.1 Application Information

The BQ79606A-Q1 device provides simultaneous, high accuracy, channel measurements for three to six battery cells.

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9.2 Typical Applications

9.2.1 Base Device with Measurement Applications Circuit

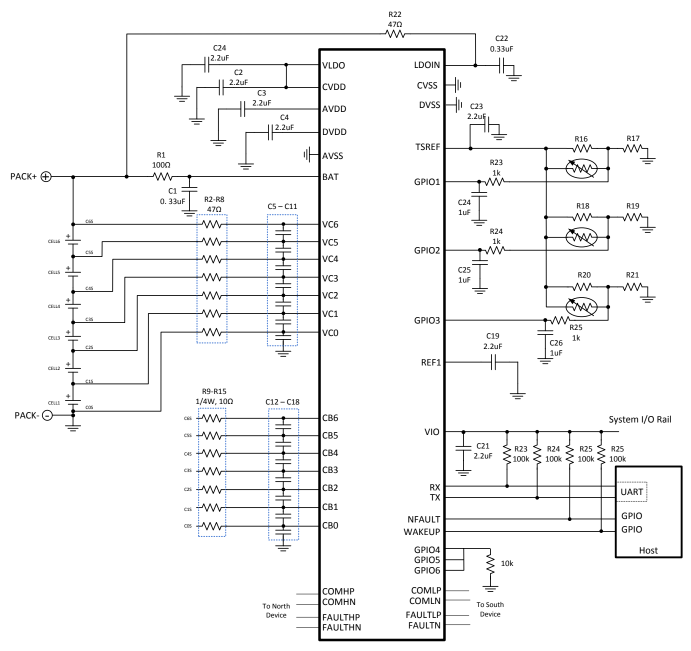


Figure 41. Typical Base Device with Measurement Applications Circuit

9.2.1.1 Design Requirements

Table 34 below shows the design parameters

Table 34. Recommended Design Requirements

Parameter	Value
Module Voltage Range	5.5V to 30V
Number of Cell for each device	3 to 6 cells
VCELL Voltage Range	0V to 5V

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9.2.1.2 Detailed Design Procedure

9.2.1.2.1 LDO Output Bypass

AVDD, VLDO, and DVDD require a decoupling capacitor of no greater than $2.2\mu F$, with minimum temperature stability rating of X7R (COG/NPO provide better performance). C_VLDO can be as high as 4uF but it will cause slower start up time.

9.2.1.2.2 Reference Bypass

REF1 requires a decoupling capacitor of no greater than 2.2μF, with minimum temperature stability rating of X7R (COG/NPO provide better performance).

9.2.1.2.3 CVDD and VIO Supply Inputs

Connect CVDD to VLDO through a 0Ω resistor (with the exception of Bridge Device of input supply from 4.75V to 5.5V, it must be supplied from an external power supply). Connect VIO to the system rail between 1.8V and 5.25V. VIO is supplied from the system logic supply or is connected to VLDO or CVDD for stack devices (or systems without a logic supply). Both CVDD and VIO require a decoupling capacitor of no greater than $2.2\mu F$, with minimum temperature stability rating of X7R (COG/NPO provide better performance).

9.2.1.2.4 BAT Input

The BAT input must include a low-pass filter using a $0.33-\mu F$ capacitor and a 100Ω resistor to avoid voltage stress during cell connection (hot-plug). Figure 41 illustrates the correct VBAT connection. If voltage spikes greater than 36V are expected, connect a transient suppression diode (TVS) to TOP to clamp the voltage to below 36 V to prevent an over-voltage condition on BAT during these events.

9.2.1.2.5 LDOIN Supply Input Bypass

The LDOIN input must include a low-pass filter using a $0.33\mu F$ capacitor and a 40Ω to 50Ω resistor to avoid voltage stress during cell connection (hot-plug). Figure 41 illustrates the correct LDOIN connection.

9.2.1.2.6 CB Input

The Cell Balancing input are connected to internal balance FET through balancing resistor. The resistor sets the balance current. Connect CBn to VCn if not used. The CB pins must NEVER be connected to cell voltages (module connectors) that are expected to be less than the recommended operating condition. The internal FET diode will conduct and likely damage the FET in reverse voltage conditions. CB0 can not be left floating at any condition.

If a connection to cell1 negative terminal is open the IC bias current will flow through the CB1/VC1 pins and then to the cell2 negative module terminal, causing CB1 and VC1 pins to go below the minimum voltage recommended with respect to pin AVSS. This violates device spec. If the module connector ground pin can float while the other module terminals are still connected it is recommended that a schottky diode be added between CB1 and device GND (AVSS) to ensure that CB1 and VC1 pin voltage does not violate the absolute maximum limits.



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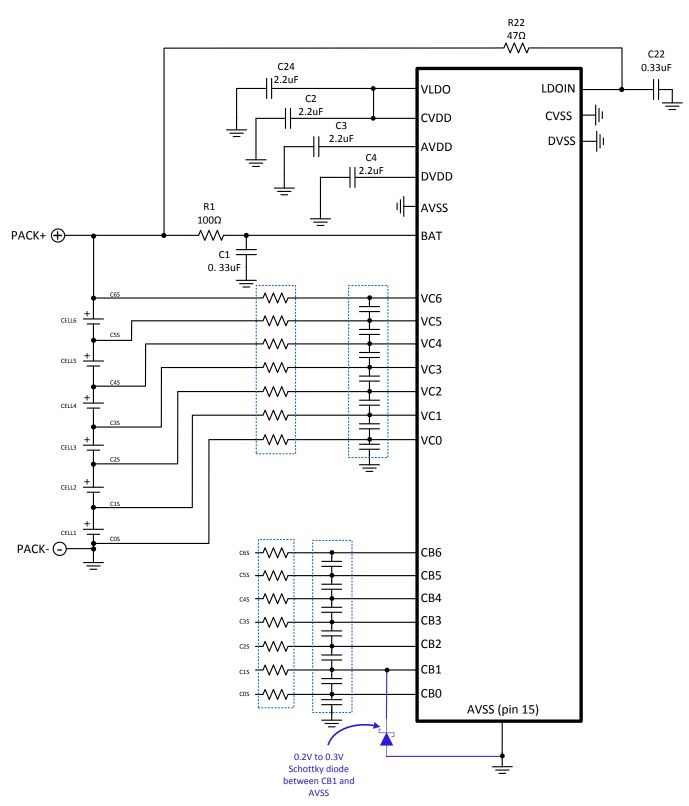


Figure 42. CB Input Connections



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9.2.1.2.7 VC* Inputs

While the BQ79606A-Q1 does contain an internal, anti-aliasing RC filter for the cell inputs, many applications experience transient spikes above the absolute maximum rating of the BQ79606A-Q1. For these applications, an additional ESD or a differential RC filter can be connected to reduce voltage spikes that may exceed the absolute maximum voltage ratings. Figure 43 provides a reference for the VC* input filter. The voltage from VCn to VCn-1 is limited by the cell voltage, see the pin functions table for more details on voltage rating and values. The resistor values are selected based on the values selected for the CB* (cell balancing) inputs. The values for the VC and CB resistors must be at least 4 times the value of each other in order for the best hot plug performance. Larger values for VC can be always be used, however, the larger the value, the more effect it has on the measurement accuracy. The recommended procedure after the CB resistor is selected, is to select the VC resistor value to be 4 times (recommended to improve SNR and hot pug performance) the value for CB resistor values. See Selecting Cell Balance Resistors for details on the selecting the cell balance resistor value.

The recommended filter capacitor on VC0 to VC6 listed in Figure 43 (they are different from pin to the other). It is recommended in these combinations for better transient response. If transient response is not a concern, the capacitor valued from 0.47uF to 1uF can be used on all VC pins.

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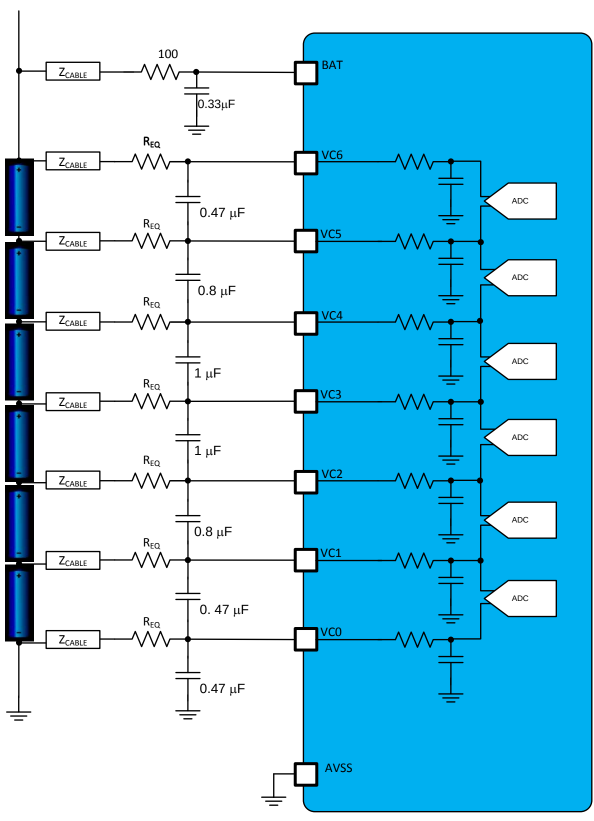


Figure 43. Input Filter Connections



9.2.1.2.7.1 Unused VC Inputs (Modules with less than 6 cells)

The device is capable of operation with 3 to 6 cells. For modules with less than 6 cells, the VC* inputs must be used in ascending order, with all unused inputs connected together with the input to the highest used VC* input. For example, in a 4- cells design, inputs VC5, and VC6 are not used. These VC inputs must be connected together with VC4 for proper operation. The same with CB pins. See Figure 44 for an example.

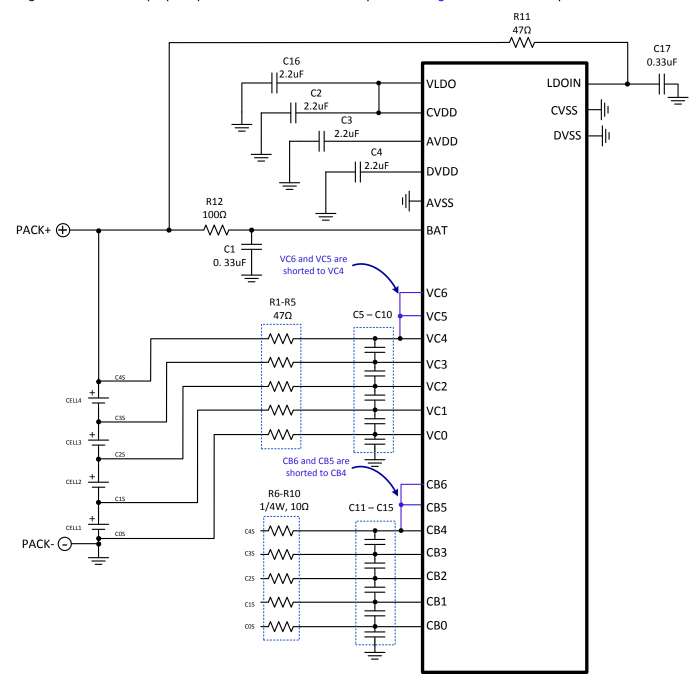


Figure 44. Example of Sense and Power Connections for Sub-6 Cell Application

9.2.1.2.8 GPIO* Inputs

The GPIO* inputs are configurable to provide measurement results in ratio-metric form, when measuring an external temperature sensor, or absolute voltage, when measuring an external rail.

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9.2.1.2.8.1 Ratiometric Measurement Configuration

When measuring an external temperature sensor, the GPIO connections require a resistor divider from TSREF to AVSS, with the GPIO input connected to the center tap. The NTC is connected from TSREF to GPIO or from GPIO to AVSS, depending on the application requirements. The connections are shown in Figure 45. The resistors linearize the NTC curve to provide the best accuracy over the temperature range of interest.

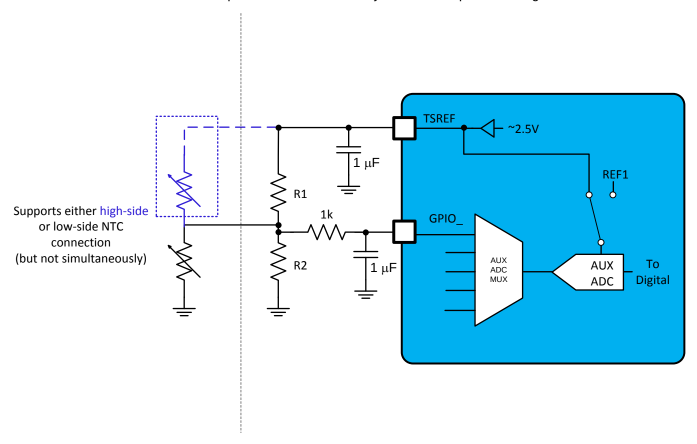


Figure 45. GPIO Ratiometric Measurement

The resistors, R1 and R2, are calculated based on the desired temperature range of interest and the NTC used. For the following calculations, the linearization is highest between 10% and 90% of full scale. First, the temperature range of interest must be selected. This range sets the best resolution (and therefore accuracy) of the temperature sensor. The resistance of the NTC must be calculated for the extremes of this range. Use the following equation to calculate R_{HOT} (the resistance at the hottest temperature) and R_{COLD} (the resistance at the coldest temperature):

$$R_{TS} = R_0 \times e^{\beta \times \left(\frac{1}{T} - \frac{1}{25^{\circ}C}\right)}$$
(9)

Where R_{TS} is the calculated NTC resistance, R_0 is the room temperature value of the thermistor, β is the temperature coefficient of the thermistor and T is the temperature for the calculated resistance.

Once RHOT and RCOLD are calculated, use the following equations to calculate R1 and R2. For the case where the NTC is connected from GPIO to AVSS, R1 and R2 are calculated using:

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$$R_2 = \frac{80 \times R_{HOT} \times R_{COLD}}{R_{COLD} - 81 \times R_{HOT}}$$
(10)

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$$R_1 = \frac{9 \times R_{HOT} \times R_2}{R_2 + R_{HOT}} \tag{11}$$

For the case where the NTC is connected between TSREF and GPIO, R1 and R2 are calculated using:

$$R_{2} = \frac{80 \times R_{HOT} \times R_{COLD}}{9 \times R_{COLD} - 9 \times R_{HOT}}$$

$$R_{1} = \frac{9 \times R_{COLD} \times R_{2}}{R_{COLD} - 9 \times R_{2}}$$
(12)

Additionally, connect a 1- $k\Omega$ resistor from the center tap of the resistor divider to the GPIO input (GPIO pin used as input to AUX ADC to measure the temperature) and bypass VGPIO to AVSS with a 1- μ F capacitor.

When the NTC is connected from GPIO to AVSS the temperature of the sensor is calculated as:

$$Temp = \frac{1}{\ln \left(\frac{R1 \times R2 \times RATIO_ADC}{R0 \times (R1 \times RATIO_ADC - R2 \times (1 - RATIO_ADC))} \right) + \frac{1}{25}}$$
(14)

When the NTC is connected from TSREF to GPIO the temperature of the sensor is calculated as:

$$Temp = \frac{1}{\ln\left(\frac{R1 \times R2 \times (1 - RATIO _ADC)}{R0 \times (R1 \times RATIO _ADC - R2 \times (1 - RATIO _ADC))}\right) + \frac{1}{25}}$$
(15)

Where RATIO_ADC is the result of Equation 3, R1 and R2 are the linearization resistor values, R0 is the NTC value at room temperature (25C), and β is the temperature coefficient of the NTC.

When measuring a voltage, these channels require a simple external low-pass filter to reduce high frequency noise for best operation. The RC values correspond to the customer's application requirements.

9.2.1.2.8.2 Absolute Measurement Configuration

When measuring a voltage, GPIO* connections require a series resistor and bypass capacitor for filtering to ensure best results. See Figure 46 for connection example.

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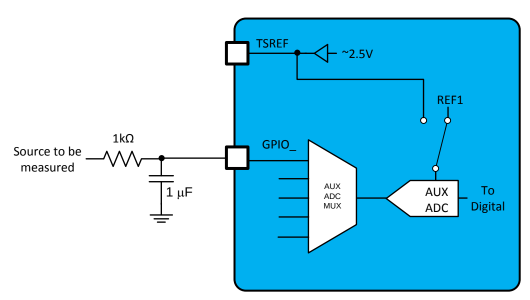


Figure 46. GPIO Voltage Measurement

9.2.1.2.8.3 Unused GPIO* Inputs

Connect GPIO* to AVSS through a $10-k\Omega$ resistor if unused.

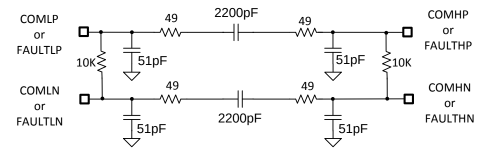
9.2.1.2.9 UART Communication Bus

The UART interface requires the that TX and RX are pulled-up to VIO through a $10-k\Omega$ to $100-k\Omega$ resistor. Do not leave TX and RX unconnected. The TX must be pulled high to prevent triggering an invalid communications frame during the idle state when TX is high. When using a serial cable to connect to the host controller, connect the TX pull up on the host side and the RX pull up on the BQ79606A-Q1side.

9.2.1.2.10 Daisy-Chain Differential Bus

9.2.1.2.10.1 Devices on Same PCB

For applications where multiple BQ79606A-Q1 IC's are daisy chained on the same board, a single level-shifting capacitor is connected between the COM_ and FAULT_ pins of the devices. The capacitor value is 1000pF to 2500pF (2200pF typical) with a voltage rating of at least two times the total stack of cells voltage (for 400V system a 800V is required). In a case of the devices are not on the same PCB. The level shifting capacitors should be connected on both sides as shown below:



Components Required for Capacitive Coupled Daisy Chain in the same PCB

Figure 47. Connections for Stacked Devices on the Same PCB

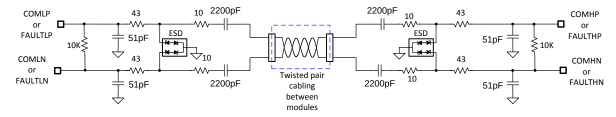
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9.2.1.2.10.2 Devices Separated by Cabling (Not on the Same PCB)

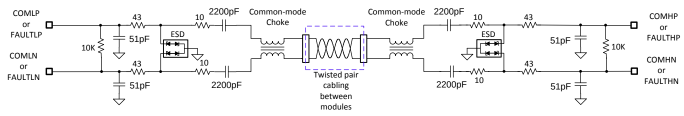
Many applications require multiple, daisy-chained BQ79606A-Q1 devices that are separated by cables. The cable introduces additional challenges to the application. To provide proper isolation for these applications, the BQ79606A-Q1 supports both transformer and capacitor isolation.

9.2.1.2.10.2.1 Capacitor Isolation (Not the same PCB)

The drivers and protocol for the BQ79606A-Q1 is suitable to drive transformer and capacitor isolation for the daisy chain communication. The following sections detail the implementation for capacitor isolation. Note that both types of isolation are possible in a system, with no differences in the setup of each device. For example, it is possible to use transformer isolation between the low-voltage and high-voltage boundary for galvanic isolation, while using capacitor isolation between modules in the stack. The figure below shows capacitive isolation with and without choke. The choke adds additional robustness during BCI noise and long cable applications. With the capacitor plus choke, a 300mA BCI noise can easily be achieved. For capacitive only isolation, up to 200mA BCI with 1.7m cable can be achieved.



A. Components Required for Capacitive Coupled Daisy Chain with Cabling (200mA BCI)



B. Components Required for Capacitive+ Choke Coupled Daisy Chain with Cabling (300mA BCI)

Figure 48. Capacitor Isolation Circuit

Isolation Capacitor

The differential signal lines are isolated between ICs by a DC blocking capacitor. The capacitor must be rated with a high enough voltage to provide standoff margin in the event of a fault in the system that exposes the device to a local hazardous voltage. Selecting a capacitor rated at a minimum of two times the stack voltage is the recommended practice. Ideally, only one 1000pF to 2500pF (2200pF typical) capacitor is sufficient for the normal operation of the device. However, two capacitors may be used (one at each end of the cable or PCB wiring) for an additional safety factor and proper coupling on both sides of the cable.

The capacitance on the daisy chain bus has a direct effect on performance. All parasitic capacitances from the support components and cabling must be taken into consideration when designing for communication robustness to EMC. Capacitance from the cables, ESD diodes, bypass capacitance, and chokes, form a capacitive divider with the isolation capacitors that may affect performance. Additionally, the amount of capacitance on the bus has a direct impact to the operating current during communication (the capacitor charging/ discharging).

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Common-Mode Filter

While not required for cable lengths less than 2m and BCI performance of less than 200mA, longer cable lengths, or abnormally noisy applications may require the use of a common-mode choke filter. Capacitive isolation plus choke has better noise immunity than capacitor only. For 1.7m cable and according to ISO 11452-4 BCI spec, the capacitor only isolation can pass up to 200mA BCI noise and if a choke is added, a 300mA BCI noise can be handled. For these applications, use an automotive grade from 100uH to 500 μ H common-mode filter minimum for proper operation. To achieve the best performance in noisy environments, use dual common-mode filters (470 μ H). The recommended impedance of the choke is at least 1K Ω from 1MHz to 100MHz and above 300 Ω for higher frequencies

9.2.1.2.10.2.2 Transformer Isolation

The drivers and protocol for the BQ79606A-Q1 is suitable to drive transformer and capacitor isolation for the daisy chain communication. The following sections detail the implementation for transformer isolation. Note that both types of isolation are possible in a system, with no differences in the setup of each device. For example, it is possible to use transformer isolation between the low-voltage and high-voltage boundary for galvanic isolation, while using capacitor isolation between modules in the stack. If transformer isolation is used, a $1K\Omega$ termination resistor is required between the COM P and COM N

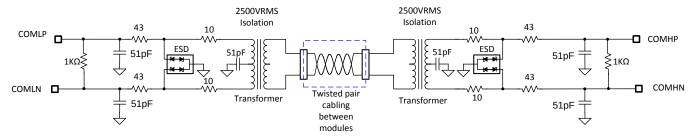


Figure 49. Transformer Isolation Circuit

Transformer Specifications

The BQ79606A-Q1 has been designed and tested with transformers ranging from 150uH to 650uH. The recommended parameters for the isolation transformer are as follows:

- Inductance: 150uH to 650μH
 Leakage Inductance: ~20μH
- · Automotive rated
- Operating Temperature: -40C to 125C
- Isolation voltage: Depends on total stack voltage (example 2500V AC, 1000V DC for an 400V system).

9.2.1.2.10.2.3 Daisy-Chain Cables

When selecting the cabling, keep in mind that the cable adds parasitics to the system. For capacitively isolated systems, the capacitance of the cable forms a divider with the isolation capacitance. See the Capacitor Isolation (Not the same PCB) section for details. The capacitance of the cable is calculated using the equation:

$$C = \frac{2.2\varepsilon}{Log\left(\frac{1.3 D}{f \times d}\right)}$$
(16)

where

- C = mutual capacitance, pF/ft
- ε = insulation dielectric constant (for example: PVC = 5)
- f = stranding factor (for example: 1 strand = 1, 7 strands = 0.939, 19 strands = 0.97, 37 strands = 0.98)
- D = diameter over the insulation, inches
- d = diameter of the conductor, inches (12)

The unshielded twisted cable used for bench testing (Alpha Wire 3050 series, Digi-Key part number +A2015W-1000-ND) has the following specifications:

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- ε = 5 (PVC)
- f = 0.939 (7 strand)
- D = 0.056"
- d = 0.024" (0.056" 2×0.016 " insulation thickness)
- conductor DCR = 25 $\Omega/1000$ ft

The resulting capacitance is ≈ 21.6 pF/ft.

The best choice of differential cable is an automotive-grade, unshielded, twisted cable designed for CAN, such as the Waytek SAE J1939/15 CAN data bus cable. The capacitance for this cable is approximately 17 pF/ft.

9.2.1.2.10.3 Daisy Chain System Components

9.2.1.2.10.3.1 Series Termination Resistance

Select the series termination resistors for each COML_, COMH_, FAULTL_, or FAULTH_ lines between devices to be 120 Ω (~50 Ω on each end of the signal connection between BQ79606A-Q1 devices plus the 10 Ω internal resistance). This series resistance also limits the in-rush current during a service disconnect/reconnect event.

9.2.1.2.10.3.2 Bypass Capacitance

Select the bypass capacitors for each COML_, COMH_, FAULTL_, or FAULTH_ lines between devices to be 51pF. This bypass capacitance provides filtering as well as improved performance during BCI testing.

9.2.1.2.10.3.3 Daisy Chain System ESD Protection

The common-mode range for the BQ79606A-Q1 is suitable for common ESD protection diodes used for CAN applications. The ESD protector should provide protection to the communication interface pins during hot plug events and also for absorption of high-voltage transients during service disconnect/reconnect. Select the ESD diodes to limit the maximum voltage on the COM* or the FAULT* bus to below the maximum rating. A voltage rating close the maximum voltage to provide the highest possible common-mode voltage range is recommended for best EMC performance. The capacitance must be low compared to the coupling capacitance (if using capacitor coupling).

9.2.1.2.10.4 Unused Differential Communications Pins

Unused stack communications pins (COML_, COMH_, FAULTL_, or FAULTH_) have internal terminations; no external pull up or pull down resistors are required on these pins. If not used, leave the unused pins unconnected. The daisy chain transmitter and receiver enable/ disable control is found in the DAISY_CHAIN_CTRL register.

9.2.1.2.11 Cell Balancing

9.2.1.2.11.1 Selecting Cell Balance Resistors

The cell balancing current, I_{EQ} , is set using the resistors, R_{EQ} . All cell balancing resistors must be the same value. The value for R_{EQ} is calculated as:

$$R_{EQ} = \frac{1}{2} \times \left(\frac{V_{BAT}}{I_{EQ}} - R_{DS(ON)} \right)$$
(17)

9.2.1.2.11.2 Differential Filter Capacitor Selection

Connect a 0.47uF to 1µF, 10V capacitor between CBn and CBn-1 to filter out high voltage, high frequency voltage transients that may exceed the absolute maximum rating for the CB voltage.

9.2.1.2.11.3 Cell Balancing External MOSFET Selection (optional)

For applications that require more balancing current, the BQ79606A-Q1supports external FETs. Select the Balance FET based on the following criteria:

- 1. The VDS must be selected based on derating requirements determined by the stack voltage.
- 2. The VGS threshold must be low enough to turn on with the lowest battery voltage planned for balancing. The

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gate of the MOSFET sees half of the battery voltage, so the VGS of the MOSFET must be selected to provide sufficiently low RDSON at half of the lowest battery voltage.

R_{DSON} is not a major concern, but must be taken into account when choosing the resistors. Power dissipation of the FET is a function of discharge current selected and the resistance value of FET at that worst-case condition, usually at hot temperature. I²R calculates the power dissipated. Take care in selecting size if using very small packages. A series resistor between the CB pin and the FET gate limits current going into the FET during hot plug or other transient events. The VGS capacitor ensures the FET is not turned on during hotplug due to the miller capacitance of the FET. Also note that P and N FET combination can be used.

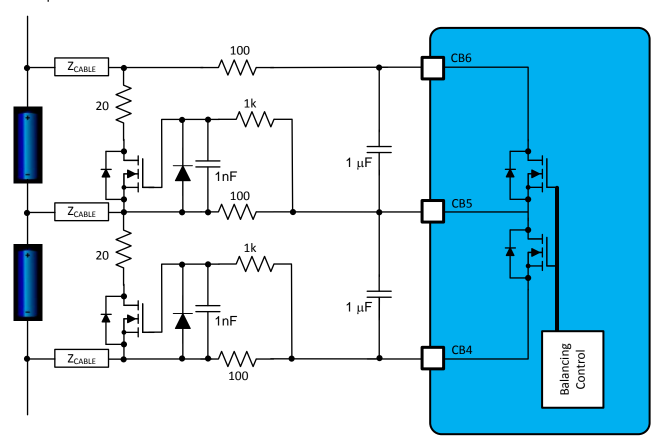


Figure 50. Cell Balancing Circuit with External MOSFETs

9.2.1.2.12 Post-Assembly Calibration

9.2.1.2.12.1 Cell ADC Post-Assembly Calibration

Use of post-assembly calibration adjustment can improve device accuracy further after exposure to soldering and/or bake cycles in the manufacturing process. ADC gain and offset-correction factors are programmable for each cell in the BQ79606A-Q1 to allow for post-assembly calibration. The total range of adjustment limitation for the gain factor is -19.4mV to 19.4mV and the offset factor is -24.2mV to 24.2mV. Application of the corrections is to the raw ADC values after application of the factory stored offset and gain corrections. Perform the correction procedures at room temperature (RT) using a stable, high-accuracy DC source and / or voltmeter. The registers contain signed 2's complement values. A zero value in either register indicates no correction. Measurement of two voltage points, VIN1 and VIN2, occurs for each correction. The expected minimum and maximum values for the cell can be used.

9.2.1.2.12.1.1 Gain Error Correction

Gain Error Correction: For a 5V cell voltage, -19.4 mV to 19.4 mV in 255 steps (8 bits) in the CELL*_GAIN registers (one per channel) Procedure:

1. Set the CELL ADC to 1MHz frequency, 256 Decimation Ration, Corner frequency to 1.2 Hz for best results.

- 2. Apply voltage VIN1, read back from ADC VOUT1 in the VCELL*_LF, VCELL*_HF registers, and record both.
- 3. Apply voltage VIN2, read back from ADC VOUT2 in the VCELL*_LF, VCELL*_HF registers, and record both.
- 4. Find the gain error correction (GEC) at 5 V (5V is used regardless of VINx value) and write the 8-bit value to the CELL* GAIN register.
 - 1. Calculate slope m = (VOUT2-VOUT1) / (VIN2-VIN1)
 - 2. The gain error is calculated at 5V. Thus Gain Error=[(5V*m)-5V]
 - 3. The Gain Shift value is 19.4mV*2/255=0.15mV
 - 4. Then take the negative of the gain and divide it by the gain shift to find bit shift required Bit Shift=(-Gain Error)/(Gain Shift)
 - 5. Then convert bit shift to a two's complement hex value
 - 6. Make sure that if the bit shift is greater than "127", the hex value will be "7F"
 - 7. Make sure that if the bit shift is less than "-128", the hex value will be "80"
 - 8. Finally enter the calculated Hex value to CELL*_Gain
- Repeat steps 1-3 on each cell voltage
- 6. Perform the steps in Offset Error Correction.

9.2.1.2.12.1.2 Offset Error Correction

Offset Error Correction: -24.2 mV to +24.2 mV in 255 steps (8 bits) in the CELL*_OFF registers (one per channel) Procedure: (Use recorded, VIN1, and VOUT1 from the Gain Error Correction procedure.)

- 1. Find the offset value based on the VIN1 value, Offset=(VIN1-VOUT1)/(190.7348uV)
- 2. Convert to a two's complement hex
- 3. Make sure that if the offset is greater than "127", the hex value will be "7F"
- 4. Make sure that if the offset is less than "-128", the hex value will be "80"
- 5. Write the 8-bit value to the CELL* OFF register
- 6. Repeat steps 1-5 on each cell voltage
- 7. Save the new values to OTP by following the NVM programming procedure.
- 8. The OTP CRC must be re-calculation and saved due to this (or any) change.

9.2.1.2.12.2 GPIO* Post-Assembly Calibration

Using post-assembly calibration adjustment can also improve the GPIO channel accuracy further after exposure to soldering and/or bake cycles in the manufacturing process. The process is the same as the steps for the VC* channel correction. Perform the correction procedures at room temperature (RT) using a stable, high-accuracy DC source and / or voltmeter. The registers contain 10-bit, signed, 2's-complement values. A zero value in any register indicates no correction. Each correction measures two voltage points. The procedure can use the expected minimum and maximum values for the cell. The gain values are updated in the GPIO* GAIN registers and the offset values are updated in the GPIO* OFF registers.

9.2.1.2.13 Device Addressing

Every device must have a unique address for the read functionality to work. If, for any reason, two devices are assigned with the same address, it is likely that broadcast and stack reads do not work. Additionally, reads to the doubled address result in destroyed communication. Care must be taken to assign independent address for every device. There are three ways to address the device: using NVM burn on the DEVADD OTP[ADD], using auto-addressing, and using GPIO addressing.

9.2.1.2.13.1 NVM Stored Address

The user can program the device address on the DEVADD_OTP register. As part of the reset process, the OTP restores the value in DEVADD OTP[ADD]. This address is saved in the OTP as part of the NVM burn.

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9.2.1.2.13.2 Auto Addressing

Prior to using the Auto-Addressing function in a stack, all devices must be awake and ready for communication. The steps necessary for this state are detailed elsewhere in this document, but typically require a few milliseconds per device (t_{SU(WAKE)}). Very simple "stacks" consisting of a single device may use address 0x00 (or any other valid address) for the device. The first device in stacks of more than one device may also use Address 0x00.

When CONFIG[GPIO_ADD_SEL] = 0 and CONTROL1[ADD_WRITE_EN] is set , the device enters automatic addressing mode. In this mode, the device turns off the daisy-chain transmitters for one frame (so the next frame received is not propagated to the next device) and enables writes to DEVADD_USR[ADD]. The next frame sent must set the address. Once the next frame is received (this frame must be the address or it will save the address currently in the register), the CONTROL1[ADD_WRITE_EN] bit is self cleared and the address is not writeable. Additionally, the result is reflected in the DEV_ADD_STAT[ADD] bits indicating the address is updated. At this time, the user may write to the DEVADD_OTP[ADD] bits to save the address, or the addressing may be done as part of the initialization process. When the CONTROL1[ADD_WRITE_EN] bit is self cleared, the transmitter is turned on. This allows the host to use a Broadcast write transaction and only affect the one part waiting for an address. To auto-address the stack of BQ79606A-Q1 devices, use the following procedure (assumes CONFIG[GPIO_ADD_SEL] = 0 in the OTP):

- 1. Broadcast write CONTROL1[ADD WRITE EN] = 1
- Broadcast write consecutive addresses to DEVADD_USR[ADD] until all parts have been assigned a valid address.
- 3. Single device write "0x00" to the base device to set the as BASE device in the CONFIG[STACK_DEV] register bit.
- 4. Single device write "0x02" to to all devices except the top and bottom of stack to set them as stack devices in the CONFIG[STACK_DEV] register bit..
- 5. Single device write "0x03" to the top device in the stack to set the CONFIG[TOP_STACK] bit and update the CRC for that device

Good practice dictates that all devices be checked by reading back their address registers, at a minimum, to establish that the addressing functions worked properly. Subsequent reading and writing depend on correctly addressed devices in the stack or executing any customer-initiated tests, such as the checksum test.

9.2.1.2.13.3 GPIO Addressing

Prior to using the GPIO addressing function in a stack, all devices must be awake and ready for communication. The steps necessary for this state are detailed elsewhere in this document, but typically require a few milliseconds per device. Very simple "stacks" consisting of a single device may use address 0x00 (or any other valid address) for the device. The first device in stacks of more than one device may also use address 0x00. GPIO1 to GPIO6 are programmable to be addressing inputs using the GPIO*_CONF[ADD_SEL] bit. When fewer stack devices are used, fewer GPIOs are required for addressing. For example, if 10 device address are required, only GPIO1 through GPIO4 are required for addressing. The additional GPIOs are still available for the additional functionality. The GPIO number corresponds to the bit number in the DEV_ADD_STAT register (i.e. GPIO2 is bit 2). The GPIO is automatically setup as input when addressing is enabled (GPIO*_CONF[ADD_SEL]=1). GPIO*_CONF[GPIO_SEL] bit is ignored.

When CONFIG[GPIO_ADD_SEL] = 1 and CONTROL1[ADD_WRITE_EN] is set, the device enters GPIO addressing mode. In this mode, the device samples the enabled GPIO and updates the DEV_ADD_STAT[ADD] bits. Any GPIOs that do not have GPIO addressing mode enabled are read as '0'. At this time, the user may write to the DEVADD_OTP[ADD] bits to save the address, or the addressing may be done as part of the initialization process. Once the address is updated, the CONTROL1[ADD_WRITE_EN] bit is self cleared and the address is not writeable. It should be noted that once the GPIOs are used for the addressing, they may be reconfigured to be used in a different function without affecting the addressing. To GPIO-address the stack of BQ79606A-Q1 devices, use the following procedure

- 1. Configure the addressing GPIOs in hardware to the required address. The addressing must be sequential from the first to the last device
- 2. Broadcast write to the GPIO*_CONF[ADD_SEL] bits to enable the required addressing GPIOs
- Broadcast write CONFIG[GPIO_ADD_SEL] = 1 (if not already set by OTP default)
- Broadcast write CONTROL1[ADD_WRITE_EN] = 1



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- 5. Set the CONFIG[STACK_DEV] register bit as base for base device and as stack for stack devices.
- 6. Single device write to the top device in the stack to set the CONFIG[TOP_STACK] bit and update CRC for that device

Good practice dictates that all devices be checked by reading back their address registers, at a minimum, to establish that the addressing functions worked properly. Subsequent reading and writing depend on correctly addressed devices in the stack or executing any user-initiated tests.

9.2.1.2.14 Calculating Wakeup Timing

9.2.1.2.14.1 Wakeup Timing in SHUTDOWN Mode (or Initial Powerup)

When power is applied to the IC, the internal analog supply AVAO_REF is turned on. After AVAO_REF is turned on, the IC transitions to SHUTDOWN mode. The VLDO turn ON after t_{PORtoWKRDY}. Once that happened, the device is ready for communication. The wake up process is as follows:

- 1. The host microcontroller pulses the WAKEUP input on the base device to initiate the wakeup sequence
- 2. IC enables the AVDD and DVDD LDOs as well as all of the required references and enters ACTIVE mode.
- The IC sends a WAKE tone to the next device in the stack. The WAKE tone is received in n_{WAKEDET} *
 ^tCOMTONE
- 4. The next IC repeats steps 2 and 3.
- 5. The process repeats until all devices transition to ACTIVE mode.

The total time to transition a full stack from POR to ACTIVE is calculated as: n_{devices}*t_{SU(WAKE)}

The total time to transition a full stack from SHUTDOWN to ACTIVE is calculated as: n_{devices}*t_{SU(WAKE)}

9.2.1.2.14.2 Wakeup Timing in SLEEP Mode

There are two methods to transition the stack from SLEEP mode to ACTIVE mode. The first method is to send a WAKE command. This resets the entire stack to the OTP defaults. The second is to send a SLEEPtoACTIVE command. This command only transitions the device to ACTIVE mode and does NOT reset the register content.

9.2.1.2.14.2.1 Wake Up Command

When sending a WAKE command, the process is as follows:

- 1. The host microcontroller pulses the WAKEUP input on the base device to initiate the wakeup sequence
- 2. IC enters ACTIVE mode and loads the registers with the default values from OTP. This transition takes t_{SU(SLPtoACT)2}
- 3. The IC sends a WAKE tone to the next device in the stack. The WAKE tone is received in n_{WAKEDET}
- 4. The next IC repeats steps 2 and 3.
- 5. The process repeats until all devices transition to ACTIVE mode.

9.2.1.2.14.2.2 SLEEPtoACTIVE command

When sending a SLEEPtoACTIVE command, the process is as follows:

- 1. The host microcontroller holds the RX input low $(t_{UART(StA)})$ on the base device to initiate the sleep to active sequence
- 2. IC enters ACTIVE mode. This transition takes t_{SU(SLPtoACT)1}
- 3. The IC sends a SLEEPtoACTIVE tone to the next device in the stack. The SLEEPtoACTIVE tone is received in n_{SLPtoACTDET} * t_{COMTONE}
- 4. The next IC repeats steps 2 and 3.
- 5. The process repeats until all devices transition to ACTIVE mode.

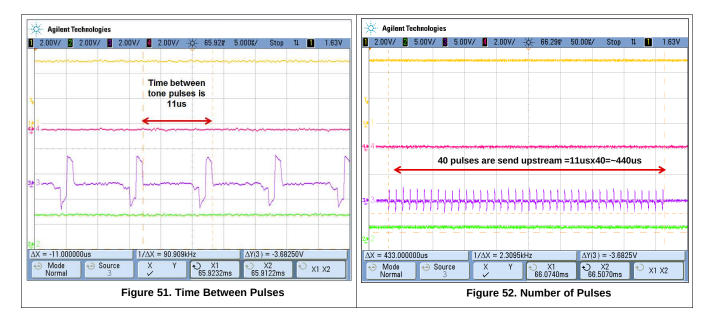
The total time to transition a full stack from SLEEP to ACTIVE with a SLEEPtoACTIVE command is calculated as: $t_{UART(StA)} + n_{devices} t_{SU(SLPtoACT)1} + (n_{devices} - 1) n_{SLPtoACTDET} t_{COMTONE}$

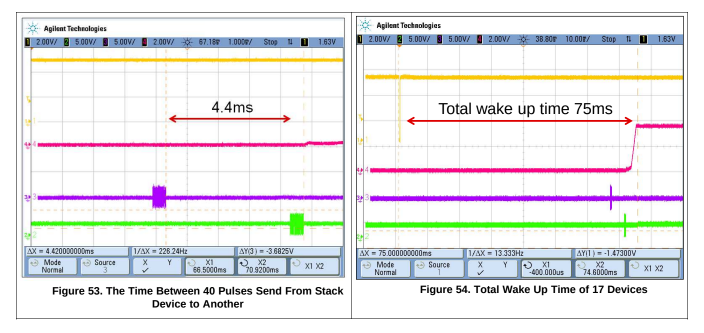
The total time to transition a full stack from SLEEP to ACTIVE with a WAKE command is calculated as: $2*t_{HLD_WAKE} + n_{devices}*t_{SU(SLPtoACT)2} + (n_{devices}-1)*n_{WAKEDET}*t_{COMTONE}$

9.2.1.3 Application Curves

The plots below shows the wake up timing of 17 devices. One device is used as a base and 16 devices as stack. The WAKEUP pin of the base device is hold low for approximately 270us and base send wake up tone upstream. The wake up tone is t_{COMTONE} long. SLEEP to ACTIVE tone sending is 40 tones at max. The experiment below show 4.4ms time for each device to wake up. It took total of 75ms for 17 devices to wake up.

Channel 1: WAKEUP pin of the base device. Channel 2: COML* pin of the device 16. Channel 3: COML* pin of the device 15. Channel 4: AVDD pin of device 16.





9.2.2 Bridge Mode

The BQ79606A-Q1 supports low voltage operation from a 4.75V power supply, such as a CAN power supply when used as bridge device. For this application, the some of the power supplies for the device must be powered by the external supply for best operational results. Connect CVDD supply directly to the input supply. Note that in this configuration, the power supply range is limited to 4.75V to 5.5V.



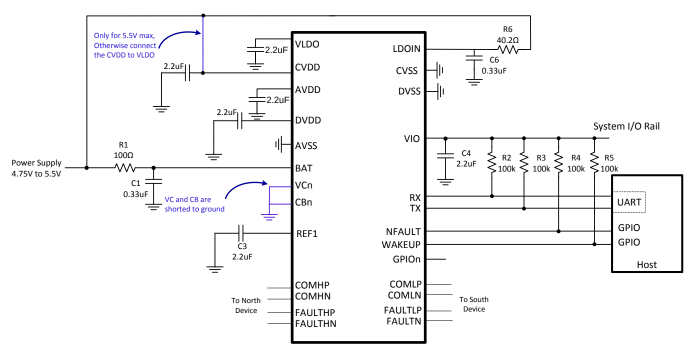


Figure 55. Typical Application Circuit for Bridge Device for Input Supply From 4.75V to 5.5V

The BQ79606A-Q1 also supports high voltage operation from a 5.5V power supply to 30V. For such application, the CVDD must connect to VLDO (NOT from VLDOIN).

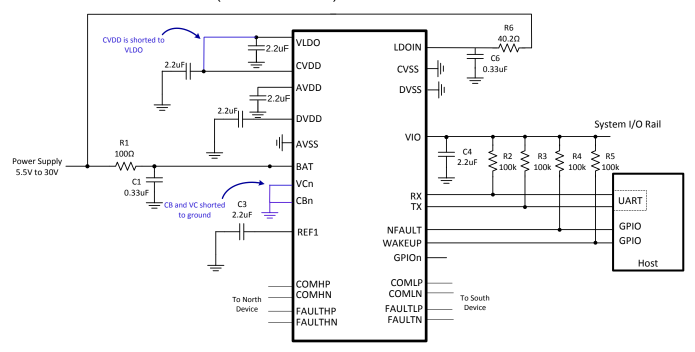


Figure 56. Typical Application Circuit for Bridge Device for Input Supply From 5.5V to 30V

9.2.2.1 Design Requirements

Table 35 below shows the design requirements.

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Table 35. Recommended Design Requirements

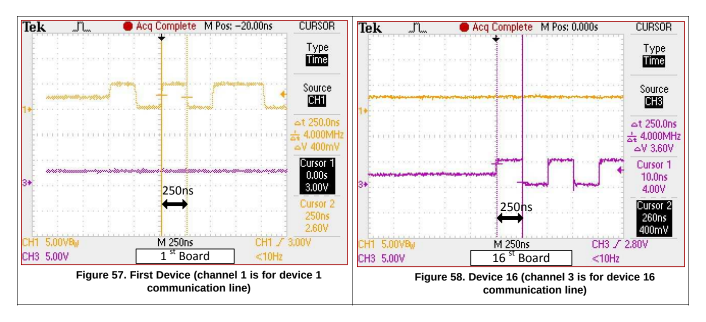
Parameter	Value	
Module Voltage Range	4.75V to 30V	
Number of Cell for each device	0 cells	
VCELL Voltage Range	0V	

9.2.2.2 Detailed Design Procedure

See Detailed Design Procedure for information.

9.2.2.3 Application Curves

The plots below show the positive effect of re-clocking. The figure on the left captures the communication line of the first device in the stack of 16 (channel 1). The figure on the right shows the communication line of the last device in the stack (in this case device 16) channel 3. Both plots shows 250ns pulse duration. Bit compression is not present and the difference between bit-widths is 0, even with higher device counts. Without re-clocking, the pulse width of the last device in the stack will experience bit compression and eventually communication loss. With re-clocking this issue is solved and the number of device in the stack can increase as high as 64 devices without experiencing any communication loss. The other benefit of this feature is the ability to support longer cable length.



9.2.3 Capacitor Isolated System

Capacitive only isolation is recommended for same board communication, short cable, or in low noise applications. However, capacitor plus choke can be used for communication between boards. With a choke added, the capacitive isolation shows a very robust communication of up to 300mA BCI noise with 2m cable.

Product Folder Links: BQ79606A-Q1

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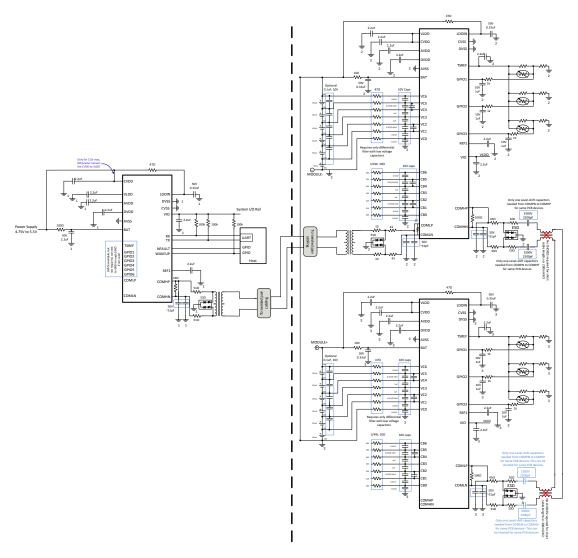


Figure 59. Typical Module Application Circuit with Capacitor Isolation without Ring Configuration

9.2.3.1 Design Requirements

Table 36. Recommended Design Requirements

Parameter	Value
Module Voltage Range	5.5V to 30V
Number of Cell for each device	3 to 6 cells
VCELL Voltage Range	0V to 5V

9.2.3.2 Detailed Design Procedure

See Detailed Design Procedure for information.

9.2.3.3 Application Curves

The picture below shows the advantage of the integrated digital low pass filter (the filter comes free as it is already integrated into the device). It compares a results 1.2Hz filter vs. 180Hz filter when a 50Hz/6Vpp noise injected into the sense lines. The 1.2Hz filter filters all noise whereas the 180Hz passes all the noise to the output.



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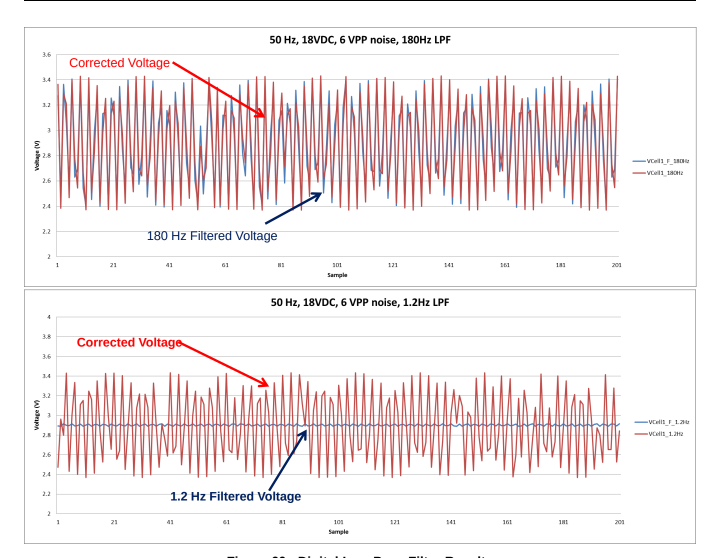


Figure 60. Digital Low Pass Filter Results

9.2.4 Transformer Isolated System

The figure below shows a typical application circuit for 14 channels Module. The high voltage to low voltage connection must be done with transformer isolation. The same PCB connection can be done with capacitor only isolation. The connection between boards can be done with capacitor plus choke isolation. The module is a 14 channels where 3 devices of BQ79606A-Q1 are used. In the first two devices 5 channels are connect to each device. The third device has only 4 channels(5 by 5 by 4). A 6 by 4 by 4 configuration can also be done to support 14 channels. The VC and CB pins that are not required are shorted to the highest connection.



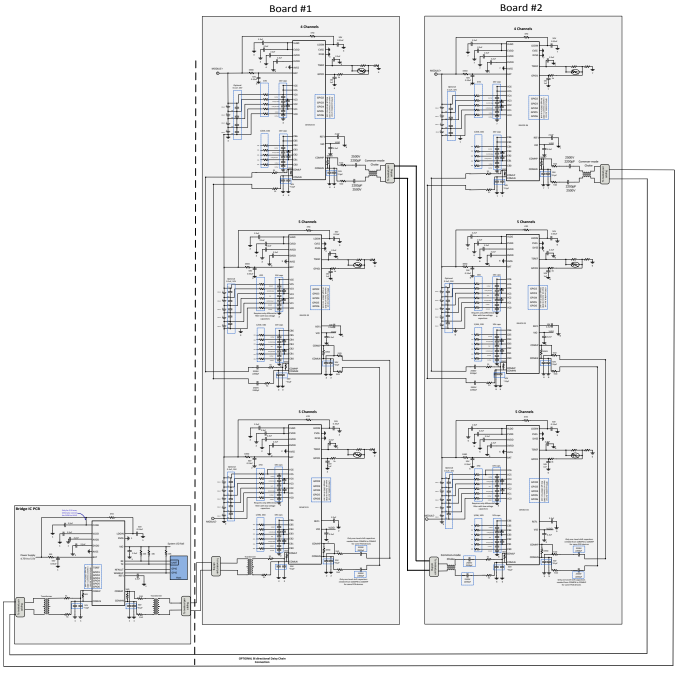


Figure 61. Typical Application Circuit for 14S Module Application with Transformer Isolation and Ring Configuration, Caps + Choke Between Boards, and Cap Only in the Same Board

9.2.4.1 Design Requirements

Table 37. Recommended Design Requirements

Parameter	Value
Module Voltage Range	5.5V to 30V
Number of Cell for each device	3 to 6 cells
VCELL Voltage Range	0V to 5V

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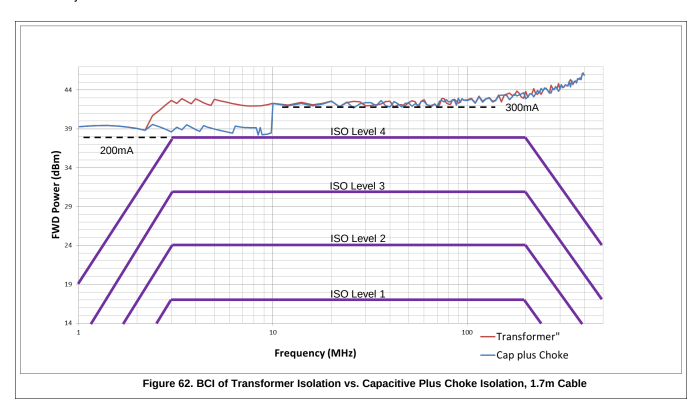
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9.2.4.2 Detailed Design Procedure

See Detailed Design Procedure for information.

9.2.4.3 Application Curves

The figure below shows BCI results for capacitive, capacitive plus choke, and transformer isolation. The test are done according the ISO 11452-4 standard. The cable length is 1.7m and baud rate is set to 1Mbps. The BCI noise is injected on the communication lines.



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9.2.5 Multi-Drop System

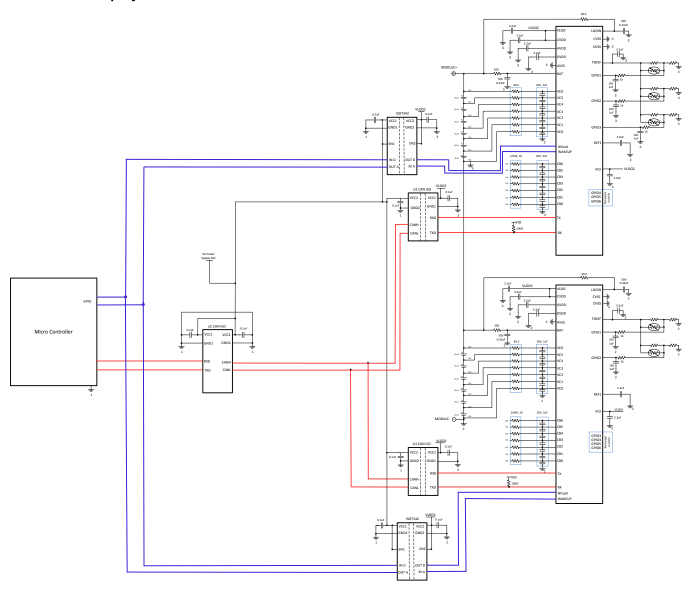


Figure 63. Typical Module Application Circuit with Multi-Drop Configuration

9.2.5.1 Design Requirements

Table 38. Recommended Design Requirements

Parameter	Value
Module Voltage Range	5.5V to 30V
Number of Cell for each device	3 to 6 cells
VCELL Voltage Range	0V to 5V

9.2.5.2 Detailed Design Procedure

See Detailed Design Procedure for information.

9.2.5.3 Application Curves

The figure below shows a single read of register C2 of device 5 in Multi drop communication.



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0 5 : 0 ms : 0 μs

+10 μs +20 μs +30 μs +40 μs +50 μs +60 μs +70 μs +80 μs +90 μs

+10 μs +20 μs +30 μs +30 μs +40 μs

0 x80 0x05 0x00 0xC2 0x00 0x74 0x72

0 x80 0x05 0x00 0xC2 0x00 0x74 0x72

Single device read response in multi drop

Figure 64. Multi Drop Communication

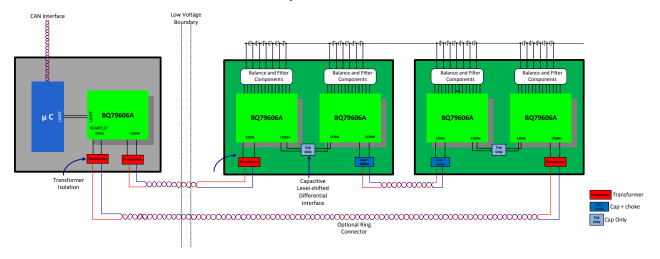
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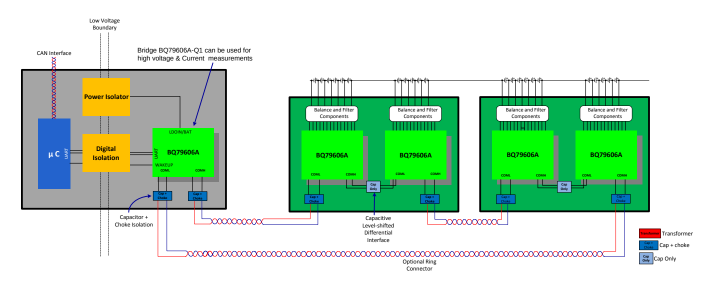
10 Power Supply Recommendations

10.1 Communication Bridge System

The most common automotive battery system places a device on the low voltage bus (i.e. 5-V CAN supply or 12 V) where it interfaces with the stack across the daisy-chain interface, but is not connected to the stack itself.



A) with Transformer Isolation between high to low voltage boundary



B) with Digital/Power Isolation between high to low voltage boundary

Figure 65. System Application with Communication Bus Base Device

10.2 Integrated Base Device System

A second application for smaller stacks has the base device integrated into the stack. It monitors the bottom cells in the stack as well handles the communication bus with the stack devices and the uC through UART. Note that the digital isolation is supplied from the BQ79606A-Q1 LDO. The load on the LDO from the digital isolator should not be more than 5mA.



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Integrated Base Device System (continued)

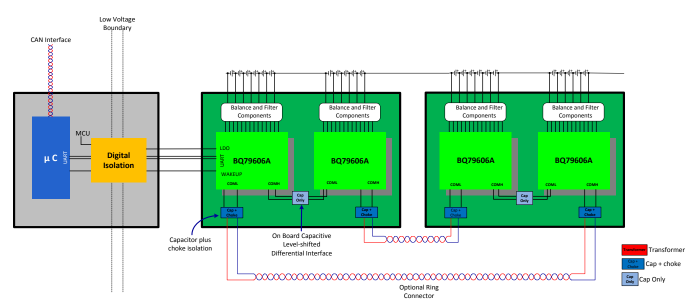


Figure 66. System Application with Integrated Base Device

10.3 Multi-Drop System

A third application does not use the daisy-chain interface. Instead, all devices on the bus are seen as base devices. In this mode, all devices are connected in parallel and do not support the auto-addressing scheme. The addressing must be done sequentially using the GPIOs or individual writes before assembly. No specific bus arbitration is done, however, broadcast reads are supported using a similar methodology as the stack interface. In the multi-drop setup where a CAN transceiver is used (as in Figure 66), all devices RX inputs receive the TX communications from the other devices on the bus. It this configuration, the IC waits for the next highest address device to respond. Once it receives that response (must be CRC validated), it send its own response. The host must leave the bus clear during responses. There is no collision arbitration built in, where the BQ79606A-Q1 knows its communication has been stepped on. If the communication is interrupted (either by collision or failed CRC check) before all devices have responded, none of the remaining devices respond. A communication clear must be sent to clear the bus. Stack Read, Stack Write, and Write Reverse Direction are not supported in multi-drop configuration.

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Multi-Drop System (continued)

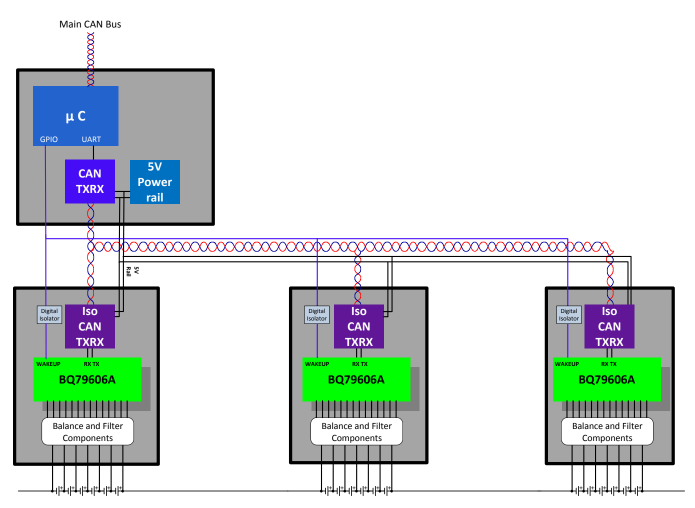


Figure 67. System Application with Multi-Drop Base Devices

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11 Layout

11.1 Layout Guidelines

The layout of BQ79606A-Q1 must be designed carefully. Design outside these guidelines can affect the ADC accuracy, cell balancing thermal performance, EMI performance and so on. Care must be taken in the layout of signals to and from the device to avoid coupling noise onto sensitive inputs. The layout of ground and power connections, as well as communication signals should also be made carefully.

11.1.1 Grounding

The BQ79606A-Q1 has two analog ground pins termed AVSS pin 15 and 45. AVSS of pin 15 is a general-purpose analog ground associated with quiet grounds for sensitive internal analog circuitry and circuits supplied by VIO. The AVSS of pin 45 is used for the ADC internally, connect the decoupling capacitor of the REF1 to this pin for best ADC accuracy. The BQ79606A-Q1 device also has one CVSS pin for the daisy chain communication supply (CVDD). One DVSS pin is also present, supplying the ground for the internal digital core and supporting circuitry. In addition to these 4 ground pins, a power pad is located on the bottom of the device, and should be included in the GND plane to facilitate heat dissipation.

Creation of a good ground plane in the layout is crucial to getting optimal performance from the part. A good ground plane on a dedicated layer will improve measurement accuracy, reduce noise, and provide the necessary ESD, EMI, and EMC performance. There is a strong recommendation to have a minimum of four layers in the PCB, with one fully dedicated as an unbroken ground plane (except thermal reliefs). Avoid placing tracks on this layer to maintain the unbroken integrity of the plane structure.

All 4 device grounds, as well as the power pad, should connect to the ground plane with as short as possible track sections to minimize the effects of stray inductance on noise performance.

If more than one BQ79606A-Q1 is included on a single PCB assembly, each will require its own plane in the area surrounding the device. This is required because each device has its own VSS reference, often separated by more than 21V from VSS-to-VSS of adjacent ICs in the stack. These can exist on the same physical layer, with correct separation and clearance requirements.

Although the plane is employed as a solid GND reference with all grounds connected to it, good layout practice still requires locating any decoupling capacitors as close to the pin they are associated with as possible. This reduces inductance and keeps the loop area as small as possible, which in turn keeps the capacitors as effective as possible in reducing noise. In this document, the reference term for combined grounds connected to the ground plane is ground or GND.

The layout of BQ79606A-Q1 has 3 grounds:

- 1. AVSS (pin 15): This is an Analog Ground. This pin must not be left unconnected and must be connected to the CVSS and DVSS externally. This ground is the ground connection for internal analog circuits.
- 2. AVSS (pin 45): This is an analog Ground. Pin 45 is not connected to pin 15 internally. Ground connection for internal ADC circuits. It is important for best ADC accuracy to connect as close as possible the decoupling capacitor of the REF1 to this pin. Connect CVSS, DVSS, and AVSS externally. This pin must not be left unconnected and must be connected to the CVSS and DVSS externally.
- 3. CVSS (pin 26): This is the ground for the Daisy chain communication. Connect AVSS, CVSS, and DVSS externally. CVSS must NOT be left unconnected.
- DVSS (pin 35):This is digital ground. Connect AVSS, CVSS, and DVSS externally. DVSS must NOT be left unconnected.

11.1.2 Differential Communication

The BQ79606A-Q1 uses two differential communications links to transmit signals between ICs in a stack. Employing differential links provides superior noise immunity. The base device then translates the differential signals back to a single-ended signal. It is important to maintain the signal integrity of each differential pair to maximize immunity to interfering signals from external sources.

- 1. Keep wires and PCB traces as short as possible. Do not exceed datasheet recommendations.
- 2. For any single-signal pair between two nodes (ICs), individual wires and traces should have the same length.
- 3. Unshielded, twisted-pair wiring is required for any cable runs.
- 4. Run PCB traces in parallel, on the same layer, without any other traces or planes in between. Long runs

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Layout Guidelines (continued)

should avoid noisy traces and/or be stitched at intervals similar to twisted-pair wire.

5. Use high-quality capacitors for voltage isolation between ICs and place in close physical proximity to each other as part of the parallel-track layout.

In addition to capacitor based communication, the BQ79606A-Q1 also supports transformer based communications. In general, the recommendations above still apply, except for item 5. For transformer based communication, be sure to select a transformer that provides isolation appropriate for the specific application.

11.1.3 Power Supplies and Reference

The layout for the BQ79606A-Q1 power supplies and references must be done properly to minimize noise.

- 1. REF1 (pin 46): This is High-Power Reference Bypass Connection. Make sure to connect the cap as close as possible to the REF1 and AVSS pin 45 and the trace is noise free.
- 2. TSREF (pin 43): Bias Voltage for temperature sensing (NTC) Monitor. The decoupling capacitor must be placed as close as possible to the pin. Leave TSREF unconnected if the NTC monitoring is not used.
- 3. DVDD (pin 36): This is a digital 1.8V regulator. The decoupling capacitor must be placed as close as possible to the pin and make the trace noise free as possible.
- 4. CVDD (pin 25): This is Daisy Chain Communication Power. The decoupling capacitor must be placed as close as possible to the pin and make the trace noise free as possible.
- 5. AVDD (pin 44): This is 5-V Regulator Output. The decoupling capacitor must be placed as close as possible to the pin and make the trace noise free as possible.
- 6. VLDO (pin 39): This is a 5-V Regulator Output. VLDO supplies CVDD. Bypass VLDO to AVSS with ceramic capacitor of typical value of 2.2μF and place it as close as possible to the pin.

11.2 Layout Example

To ensure the best possible accuracy performance, TI recommends following some basic layout guidelines for the bq769606-Q1 to provide best EMI and BCI performance. The isolation caps must be placed close to the edge of the board. The Common Mode Chokes must be close to the daisy-chain cable connector to provide a high-impedance path to common-mode noise as it enters the board. Place the series resistors and TVS diodes next to the BQ79606A-Q1.

An unbroken ground plane layer as part of a four or more layer board is recommended, with all AVSS, CVSS, DVSS, and power pad connections made directly to the plane. The common GND planes, the cell balance 0 pin (CB0), and cell voltage sense 0 pin (VC0) are all three star connected directly to BAT0. There should also be a keep-out area on plane area adjacent to the isolation capacitors or transformers if daisy-chain communication is implemented. The following is a list of grounds.

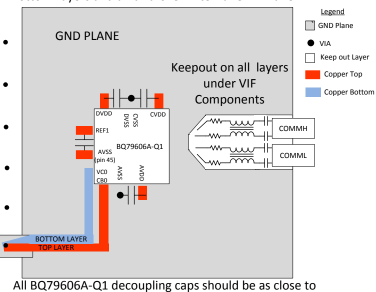
- 1. AVSS (pin 15)- Power section (noisy GND) and VIO circuitry.
- 2. AVSS (pin 45)— Power section (noisy free GND) used for REF1 and the internal ADC circuitry. Any noise injected into this pin will affect the ADC accuracy and performance.
- 3. CVSS Power Section for Daisy Chain.
- 4. DVSS Digital GND.



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Layout Example (continued)

Keep as many signal traces as possible on Top and Bottom Layers and an unbroken internal GND Plane



the IC pin as possible

Figure 68. Layout Example

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TEXAS INSTRUMENTS

12 Device and Documentation Support

12.1 Receiving Notification of Documentation Updates

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

12.2 Community Resource

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

TI E2E™ Online Community TI's Engineer-to-Engineer (E2E) Community. Created to foster collaboration among engineers. At e2e.ti.com, you can ask questions, share knowledge, explore ideas and help solve problems with fellow engineers.

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

12.3 Trademarks

SafeTI, E2E are trademarks of Texas Instruments. All other trademarks are the property of their respective owners.

12.4 Electrostatic Discharge Caution



These devices have limited built-in ESD protection. The leads should be shorted together or the device placed in conductive foam during storage or handling to prevent electrostatic damage to the MOS gates.

12.5 Glossary

SLYZ022 — TI Glossary.

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

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13 Mechanical, Packaging, and Orderable Information

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



PACKAGE OPTION ADDENDUM

10-Dec-2020

PACKAGING INFORMATION

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Orderable Device	Status	Package Type	Package Drawing	Pins	Package Qty	Eco Plan	Lead finish/ Ball material	MSL Peak Temp	Op Temp (°C)	Device Marking (4/5)	Samples
BQ79606APHPRQ1	ACTIVE	HTQFP	PHP	48	1000	RoHS & Green	NIPDAU	Level-3-260C-168 HR	-40 to 105	BQ79606	Samples
BQ79606APHPTQ1	ACTIVE	HTQFP	PHP	48	250	RoHS & Green	NIPDAU	Level-3-260C-168 HR	-40 to 105	BQ79606	Samples

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

ACTIVE: Product device recommended for new designs.

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

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

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

OBSOLETE: TI has discontinued the production of the device.

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

RoHS Exempt: TI defines "RoHS Exempt" to mean products that contain lead but are compliant with EU RoHS pursuant to a specific EU RoHS exemption.

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

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

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10-Dec-2020

PACKAGE MATERIALS INFORMATION

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TAPE AND REEL INFORMATION





A0	Dimension designed to accommodate the component width
В0	Dimension designed to accommodate the component length
K0	Dimension designed to accommodate the component thickness
W	Overall width of the carrier tape
P1	Pitch between successive cavity centers

QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE

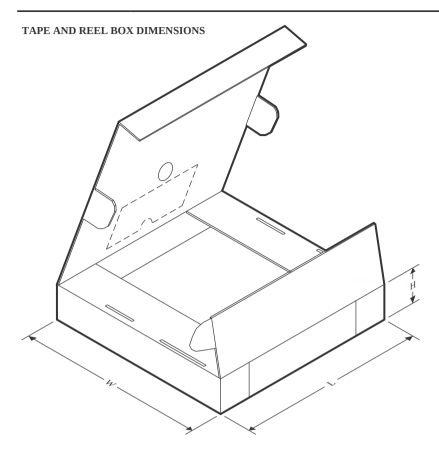


*All dimensions are nominal

	Device	Package Type	Package Drawing		SPQ	Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
ĺ	BQ79606APHPRQ1	HTQFP	PHP	48	1000	330.0	16.4	9.6	9.6	1.5	12.0	16.0	Q2

PACKAGE MATERIALS INFORMATION

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*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)	
BQ79606APHPRQ1	HTQFP	PHP	48	1000	350.0	350.0	43.0	

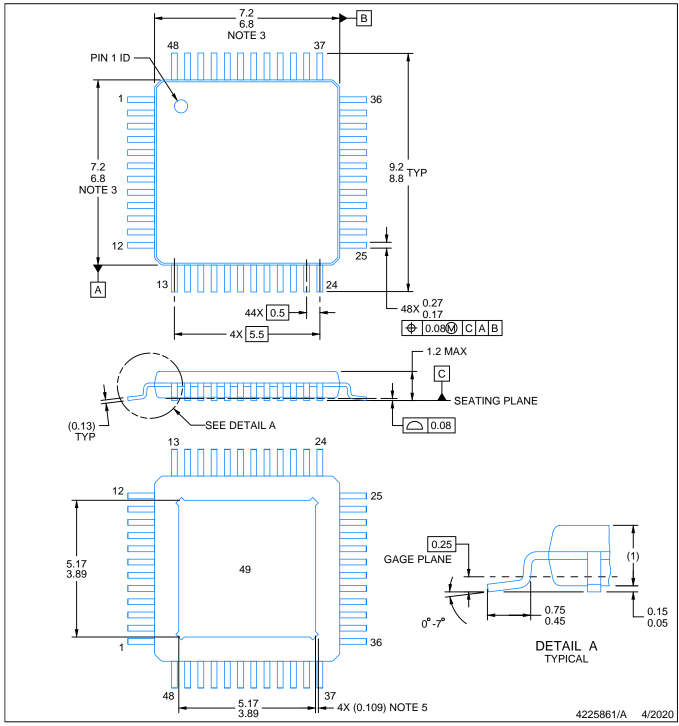
7 x 7, 0.5 mm pitch

QUAD FLATPACK

This image is a representation of the package family, actual package may vary. Refer to the product data sheet for package details.



PLASTIC QUAD FLATPACK



NOTES:

PowerPAD is a trademark of Texas Instruments.

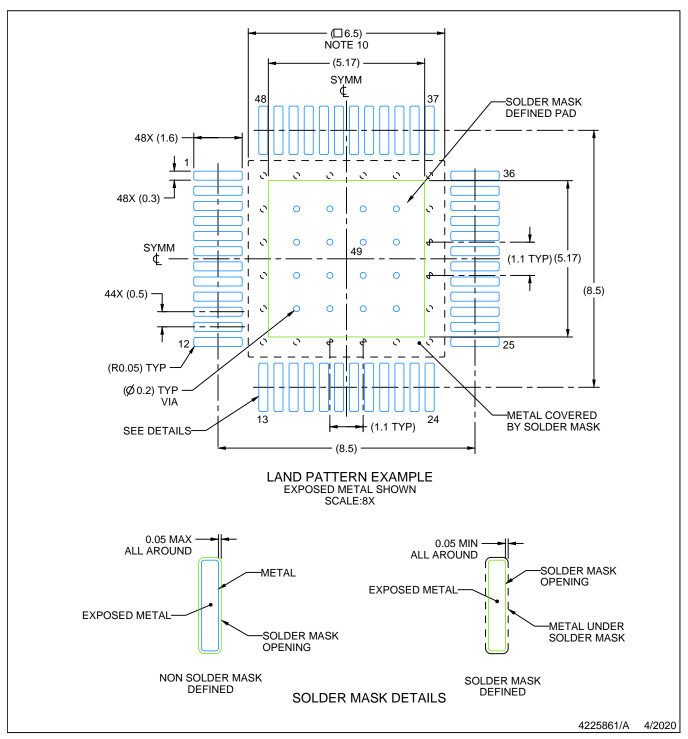
- 1. All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. Dimensioning and tolerancing per ASME Y14.5M.

 2. This drawing is subject to change without notice.

 3. This dimension does not include mold flash, protrusions, or gate burrs. Mold flash, protrusions, or gate burrs shall not
- exceed 0.15 mm per side.
 4. Reference JEDEC registration MS-026.
- 5. Feature may not be present.



PLASTIC QUAD FLATPACK

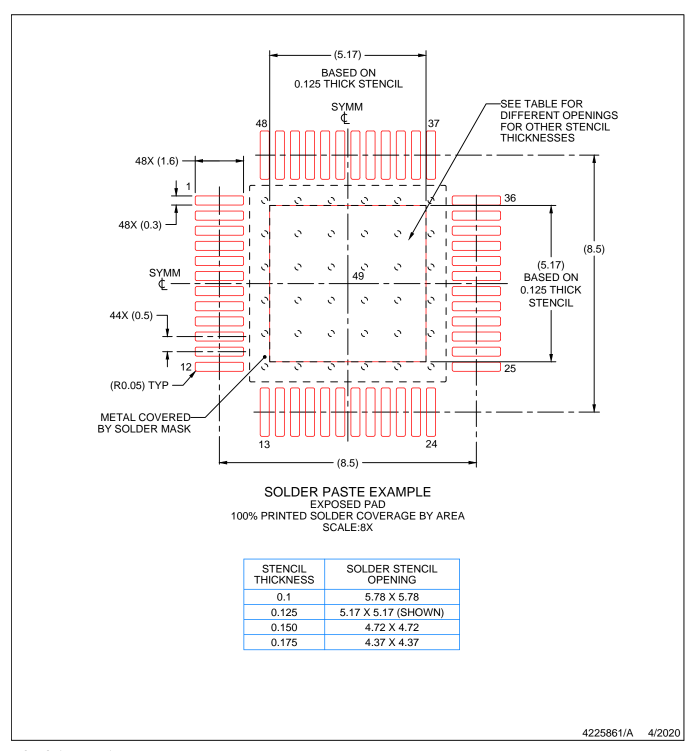


NOTES: (continued)

- 6. Publication IPC-7351 may have alternate designs.
- 7. Solder mask tolerances between and around signal pads can vary based on board fabrication site.
- 8. This package is designed to be soldered to a thermal pad on the board. See technical brief, Powerpad thermally enhanced package, Texas Instruments Literature No. SLMA002 (www.ti.com/lit/slma002) and SLMA004 (www.ti.com/lit/slma004).
- 9. Vias are optional depending on application, refer to device data sheet. It is recommended that vias under paste be filled, plugged or tented.
- 10. Size of metal pad may vary due to creepage requirement.



PLASTIC QUAD FLATPACK



NOTES: (continued)

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



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