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TPS65381-Q1 SLVSBC4G - MAY 2012 - REVISED JUNE 2017

# TPS65381-Q1 Multirail Power Supply for Microcontrollers in Safety-Relevant Applications Not Recommended for New Designs

#### **Device Overview** 1

#### **Features** 1.1

- **Qualified for Automotive Applications**
- AEC-Q100 Qualified With the Following **Results:** 
  - Device Temperature Grade 1: -40°C to +125°C Ambient Operating Temperature
  - Device HBM ESD Classification Level H2
  - Device CDM ESD Classification Level C3B
- Multirail Power Supply Supporting Among Others
  - TI Hercules<sup>™</sup> TMS570, C2000<sup>™</sup>, and Various Functional-Safety Architecture Microcontrollers
- Supply Rails
  - Input voltage range:
    - 5.8 V to 36 V (CAN, I/O, MCU Core, and Sensor-Supply Regulators Functional)
    - 4.5 V to 5.8 V (3.3 V I/O and MCU Core **Regulators Functional**)
  - 6-V Asynchronous Switch Mode Preregulator With Internal FET, 1.3-A Output Current
  - 5-V (CAN) Supply Voltage, Linear Regulator With Internal FET, 300-mA Output Current
  - 3.3-V or 5-V (MCU I/O) Voltage, Linear Regulator With Internal FET, 300-mA Output Current
  - 0.8-V to 3.3-V Adjustable (MCU Core Voltage), Linear Regulator Controller With External FET
  - 3.3-V to 9.5-V Adjustable Sensor Supply: Linear Tracking Regulator With Internal FET, 100-mA Output Current, and Protection Against Short-to-Supply and Short-to-Ground
  - Charge Pump: Typically 12 V Above Battery Voltage
- Power Supply and System Monitoring
  - Independent Undervoltage and Overvoltage Monitoring on All Regulator Outputs, Battery Voltage, and Internal Supplies
  - Independent Voltage References for Regulator References and Voltage Monitoring. Voltage-Monitoring Circuitry With Independent Bandgap Reference and Separate Supply Input Pin

- Self-Check on all Voltage Monitoring (Automatic During Power-Up and After Power-Up Initiated by External MCU)
- All Supplies With Internal FETs Protected With Current-Limit and Overtemperature Shutdown
- Microcontroller (MCU) Interface
  - Watchdog: Trigger Mode (OPEN/CLOSE Window) or Question and Answer Mode
  - MCU Error-Signal Monitor For Lock-Step Dual-Core MCUs Including Hercules™ TMS570, C2000<sup>™</sup>, and Various Functional-Safety Architecture MCUs Using Pulse-Width Modulation (PWM) Error Output
  - DIAGNOSTIC State for Performing Device Self-Tests, Diagnostics, and External Interconnect Checks
  - SAFE State for Device and System Protection on Error Event Detection
  - Clock Monitor for Internal Oscillator
  - Self-Tests for Analog- and Digital-Critical Circuits Executed With Every Device Power Up or Activated by MCU in DIAGNOSTIC State
  - CRC on Nonvolatile Memory, Device and **Configuration Registers**
  - Reset Circuit and Output Pin for MCU
  - Diagnostic Output Pin Allowing MCU to Observe Through a Multiplexer Internal Analog and Digital Signals of the Device
- Serial Peripheral Interface (SPI)
  - Configuration Registers
  - Watchdog Question and Answers
  - Diagnostic Status Readout
  - Compliant With 3.3-V and 5-V Logic Levels
- Enable Drive Output for Disabling Safing-Path or External Power-Stages on Detected System-Failure
- Wakeup Through IGNITION Pin or CAN WAKEUP Pin
- Package: 32-Pin HTSSOP PowerPAD<sup>™</sup> IC Package



### 1.2 Applications

### • Safety Automotive Applications

- Power Steering: Electrical Power Steering (EPS) and Electro Hydraulic Power Steering (EHPS)
- Braking: Anti-Lock Brake System (ABS), Electronic Stability Control (ESC), and Electric Parking Brake
- Advanced Driver Assistance Systems (ADAS)
- Industrial Safety Applications
  - Safety Programmable-Logic Controllers (PLCs)
  - Safety I/O Control Modules
  - Test and Measurement
  - Railway and Subway Signal Control and Safety Modules
  - Elevator and Escalator Safety Control
  - Wind Turbine Control

- Suspension

### 1.3 Description

The TPS65381-Q1 device is a multirail power supply designed to supply microcontrollers (MCUs) in safety-relevant applications, such as those found in automotive and industrial markets. The device supports Texas Instruments' Hercules<sup>™</sup> TMS570 MCU and C2000<sup>™</sup> MCU families, and various other MCUs with dual-core lockstep (LS) or loosely-coupled architectures (LC).

The TPS65381-Q1 device integrates multiple supply rails to power the MCU, controller area network (CAN), or FlexRay, and an external sensor. An asynchronous-buck switch-mode power-supply converter with an internal FET converts the input supply (battery) voltage to a 6-V preregulator output. This 6-V preregulator supplies the other regulators. The device supports wakeup from IGNITION or wakeup from the CAN transceiver.

The integrated, fixed 5-V linear regulator with internal FET can be used for a CAN or FlexRay transceiver supply for example. A second linear regulator, also with an internal FET, regulates to a selectable 5-V or 3.3-V output which, for example, can be use for the MCU I/O voltage.

The TPS65381-Q1 device includes an adjustable linear-regulator controller, requiring an external FET and resistor divider, that regulates to an adjustable voltage of between 0.8 V and 3.3 V which may be used for the MCU core supply.

The integrated sensor supply can be run in tracking mode or adjustable output mode and includes shortto-ground and short-to-battery protection. Therefore, this regulator can power a sensor outside the module or electronic control unit (ECU).

The integrated charge pump provides overdrive voltage for the internal regulators. The charge pump can also be used in a reverse-battery protection circuit by using the charge-pump output to control an external NMOS transistor. This solution allows for a lower minimum-battery-voltage operation compared to a traditional reverse-battery blocking diode when the device must be operational at the lowest possible supply voltages.

The device monitors undervoltage and overvoltage on all regulator outputs, battery voltage, and internal supply rails. A second bandgap reference, independent from the main bandgap reference, is used for the undervoltage and overvoltage monitoring, to avoid any drifts in the main bandgap reference from being undetected. In addition, regulator current-limits and temperature protections are implemented.

The TPS65381-Q1 device has monitoring and protection functions, which include the following: watchdog with trigger and *question and answer* modes, MCU error-signal monitor, clock monitoring on internal oscillators, self-check on the clock monitor, cyclic redundancy check (CRC) on nonvolatile memory, a diagnostic output pin allowing the MCU to observe internal analog and digital signals of the device, a reset circuit and output pin for the MCU, and an enable drive output to disable the safing-path or external-power stages on detected faults. A built-in self-test (BIST) monitors the device functionality automatically at power-up. A dedicated DIAGNOSTIC state allows the MCU to check TPS65381-Q1 monitoring and protection functions.

The TPS65381-Q1 device is offered in a 32-pin HTSSOP PowerPAD package.



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Device Information <sup>(1)</sup>		
PART NUMBER	PACKAGE	BODY SIZE (NOM)
TPS65381-Q1	HTSSOP (32)	11.00 mm × 6.20 mm

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

# 1.4 Typical Application Diagram

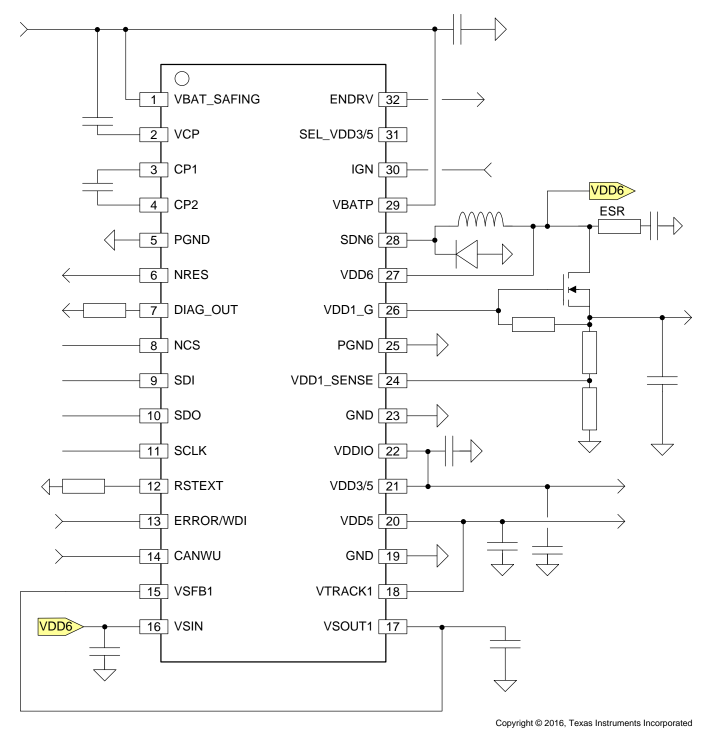


Figure 1-1. Typical Application Diagram



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		mation	<u>135</u>

# 2 Revision History

NOTE: Page numbers for previous revisions may differ from page numbers in the current version.

Chang	es from Revision F (May 2016) to Revision G F	Page
	Changed the Features list for Supply rails to show output current instead of current limit. Added general current limit bullet in the <i>FEATURES</i> list	_
•	Changed recommended maximum voltage for VBATP and VBAT_SAFING in the <i>Recommended Operating Conditions</i> table	8
•	Changed the PIN Function table descriptions to clarify device operation Changed the max value for the charge-pump voltages from 52 V to lesser of VBATP + 16V or 52 V with	. <u>27</u>
•	footnote in the ABSOLUTE MAXIMUM RATINGS table	
•	maximum to 18 V in the ABSOLUTE MAXIMUM RATINGS table Deleted M1.13 Sensor supply output voltage by combining with M1.12 in the ABSOLUTE MAXIMUM RATINGS table	. <u>29</u> . 29
•	Changed the table note for <i>Absolute Maximum Ratings</i>	. 29
•	operation of device more clear in the <i>Recommended Operating Conditions</i>	
•	included in R1.2 and R1.3 to make the operation of device more clear in the <i>Recommended Operating Conditions</i> Changed link formats throughout document Changed recommended maximum voltage for VBATP and VBAT_SAFING in the <i>Recommended Operating</i>	: <u>30</u> . <u>30</u>
	Conditions table Changed the Thermal Metric table and Derating Profile for Power Dissipation Based on High-K JEDEC PCB in	<u>30</u>
•	the Thermal Information section.	
	Changed the Derating Profile for the Power Dissipation in the <i>Thermal Information</i> table and the <i>Power</i> <i>Dissipation and Thermal Considerations</i> section Deleted R1.3b from the operating conditions in the <i>Electrical Characteristics</i> section since VBAT_SAFING	. <u>31</u>
	condition R1.3b was merged with R1.2 in the Recommended Operating Conditions, Timing Requirements and	

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	Switching Characteristics sections	32
•	Changed VDD6, POS 1.1 to only volts as units for consistency in the ELECTRICAL CHARACTERISTICS table	32
•	Deleted Hysteresis parameter from Tprot <sub>VDD6</sub> (POS 1.7) in the ELECTRICAL CHARACTERISTICS table	-
•	Changed VDD5, POS 2.1 to only volts as units for consistency in the ELECTRICAL CHARACTERISTICS table	<u>32</u>
•	Changed POS 2.3 test condition to Load step 20% to 80% in 5 $\mu$ s, with C <sub>VDD5</sub> = 5 $\mu$ F for VDD5 output voltage	
	dynamic parameter in the <i>Electrical Characteristics</i> table	32
•	Changed PSRR to > 40 dB typical n the <i>Electrical Characteristics</i> for parameter 2.6	32
•	Deleted Hysteresis parameter from Tprot <sub>VDD5</sub> (POS 2.13) in the ELECTRICAL CHARACTERISTICS table	
-		
•	Changed all references of VDD3_5 to VDD3/5 for consistency in the datasheet	
•	Added clarification on VDD6 current limit and duty cycle in the <i>Electrical Characteristics</i> section	
٠	Added clarification on I <sub>VDD5 limit</sub> current limit in the <i>Electrical Characteristics</i> section	32
•	Changed VDD3/5, POS 3.1 to only volts as units for consistency in the ELECTRICAL CHARACTERISTICS table	
•	Changed POS 3.3 into 3.3a for 3.3 V setting and 3.3v for 5 V setting for VDD3/5 output voltage dynamic	
		22
	parameter in the <i>Electrical Characteristics</i> table	<u>33</u>
•	Changed POS 3.3a and 3.3b test condition to Load step 20% to 80% in 5 $\mu$ s, with C <sub>VDD3/5</sub> = 5 $\mu$ F for VDD3/5	
	output voltage dynamic parameter in the <i>Electrical Characteristics</i> table	33
•	Changed the minimum for POS 3.3a from 3.17 V to 3.15 V, VDD3/5 output voltage dynamic parameter in the	
	Electrical Characteristics table.	33
•	Changed PSRR to > 40 dB typical n the <i>Electrical Characteristics</i> for parameter 3.6	
•	Deleted Hysteresis parameter from Tprot <sub>VDD3/5</sub> (POS 3.13) in the <i>ELECTRICAL CHARACTERISTICS</i> table	
٠	Changed MAX value of VDD1 <sub>SENSE</sub> (4.2) from 0.816 mV to 0.808 mV in the <i>Electrical Characteristics</i> table	33
•	Changed VDD1 <sub>SENSE</sub> POS 4.2 to only volts as units for consistency in the ELECTRICAL CHARACTERISTICS	
	table	33
•	Changed VDD1dyn, POS 4.7, to typical due to dependency on external FET choice in the <i>Electrical</i>	<u></u>
•		22
	Characteristics table	<u>33</u>
•	Changed the VDD1 <sub>max</sub> , POS 4.8, to specific VDD1 output voltage range for test condition in the <i>Electrical</i>	
	Characteristics table	33
•	Changed PSRR to > 40 dB typical n the <i>Electrical Characteristics</i> for parameter 4.9	33
•	Added clarification on IVDD3/5 load current at power up in the Electrical Characteristics section	
	Added clarification on I <sub>VDD3/5</sub> limit current limits in the <i>Electrical Characteristics</i> section	
•		<u> </u>
•	Changed MVVSOUT1 min and max values from -25 and 25 to -35 and 35 in the ELECTRICAL	
	CHARACTERISTICS table	<u>34</u>
٠	Changed VSFB1, POS 5.3 to only volts as units for consistency in the ELECTRICAL CHARACTERISTICS table	34
•	Changed Test Condition and PSRR to > 40 dB typical sensor supply to clarify the test in the <i>Electrical</i>	
	Characteristics for parameters 5.6	34
•	Changed POS 5.11, VSOUT1 <sub>SH</sub> , for clarity of condition for output short circuit voltage range and changed	<u>.</u>
-		24
	maximum voltage to 18 V in the ELECTRICAL CHARACTERISTICS table	<u>34</u>
•	Deleted Hysteresis parameter from Tprot <sub>VSOUT1</sub> (POS 5.13) in the <i>ELECTRICAL CHARACTERISTICS</i> table	<u>34</u>
٠	Changed I <sub>VSOUT1 limit</sub> , POS 5.14 minimum from 100 mA to 120 mA in the <i>ELECTRICAL CHARACTERISTICS</i> table	34
٠	Added clarification on I <sub>VSOUT1</sub> load current and power dissipation in the <i>Electrical Characteristics</i> section	34
•	Changed min value for VDD3/5_UVhead to 155 mV from 170 mV for 3.3-V setting in the ELECTRICAL	
	CHARACTERISTICS table POS 6.13	35
•	Changed VDD_UV POS 6.16 units from ratio to mV for consistency in the <i>ELECTRICAL CHARACTERISTICS</i>	<u></u>
-		05
	table	<u>35</u>
•	Changed VDD1_OV POS 6.17 MIN from 824 mV to 816 mV in the ELECTRICAL CHARACTERISTICS table	<u>35</u>
٠	Changed VDD1_OV POS 6.17 units from ratio to mV for consistency in the ELECTRICAL CHARACTERISTICS	
	table	35
•	Deleted VSOUT1_UV hysteresis parameter (typical), POS 6.19a in the ELECTRICAL CHARACTERISTICS table.	
•	Deleted VSOUT1_OV hysteresis parameter (typical), POS 6.20a in the <i>ELECTRICAL CHARACTERISTICS</i> table.	
		<u>30</u>
•	Changed I_IGN_rev parameter (7.4), -1, from MAX to MIN to match polarity in the <i>ELECTRICAL</i> CHARACTERISTICS table	35
•	Changed I_CAN_rev parameter (7.8), -1, from MAX to MIN to match polarity in the <i>ELECTRICAL</i>	<u></u>
•	CHARACTERISTICS table	35
•	Added clarification to POS 10.1, 10.2 and 10.3 by using pin names in parameter field instead of footnote and	<u>55</u>
•		~~
	adding SEL_VDD3/5 pin to 10.1 and 10.2 in the ELECTRICAL CHARACTERISTICS table	
•	Changed t <sub>delayVDD5</sub> max from 2.5 ms to 5 ms in the <i>Timing Requirements</i> table	
•	Changed t <sub>delavVDD3/5</sub> max from 2.5 ms to 5 ms in the <i>Timing Requirements</i> table	36
•	Changed t <sub>delayVDD1</sub> max from 2.5 ms to 5 ms in the <i>Timing Requirements</i> table	
•	Changed VBATP_deglitch minimum from 200 µs to 180 µs and maximum from 280 µs to 260 µs in the <i>Timing</i>	
	Requirements table for POS 6.7.	36
	•	<u> </u>
oyrigh	nt © 2012–2017, Texas Instruments Incorporated Revision History	5

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•	Changed minimum for t <sub>WD_pulse</sub> in the <i>ELECTRICAL CHARACTERISTICS</i> table to 14.25 µs from 28 µs Deleted t <sub>ERROR WDI</sub> deglitch in the <i>ELECTRICAL CHARACTERISTICS</i> µs	<u>37</u> 37
•	Changed min value for t <sub>high</sub> (13.3) to 85.7 ns in the ELECTRICAL CHARACTERISTICS table.	37
•	Changed format of graph	$\frac{38}{40}$
•	Added a note to the VSOUT1 register clarifying VSOUT1_EN through RESET state in the VSOUT1 Linear	<u>40</u>
•	Regulator section	<u>43</u>
•	high. Changed WDT_FAIL_CNT and WD_FAIL_CNT to WD_FAIL_CNT[2:0] throughout document	<u>43</u> 45
•	Changed section heading levels from 5.4.1.1 through 5.4.1.20	47
•	Changed the VCP17_OV impact on device behavior in the Voltage Monitoring Overview table and the Internal Errors Signals table.	48
•	Changed the VCP12_OV the impact on device behavior in the Voltage Monitoring Overview table and the	_
	Internal Errors Signals table.	<u>48</u>
•	Changed the MAIN_BG and VMON_BG UV and OV <i>impact on device behavior in the Voltage Monitoring</i> Overview table and the Internal Errors Signals table.	48
•	Changed all _UVN Signal Names in the Internal Error Signals table and Digital MUX section to Nxxx_UV for	<u>40</u>
	consistency in datasheet for inverted logic signal names with N at the beginning of the name.	49
•	Changed the signal name from VCP_OV to VCP17_OV for D1.7 in the Internal Error Signals table. Also	
•	changed the device state from <i>Not changed</i> for NRES and ENDRV to <i>LOW</i> , and State to <i>STANDBY</i> Changed the max deglitch for VDD5_OT, VDD3/5_OT and VSOUT1_OT to 64us in the <i>Internal Error Signals</i>	<u>49</u>
		<u>50</u>
•	Changed the naming convention of EN_VDD5_OT and EN_VDD3/5_OT to NMASK_VDD5_OT and NMASK_VDD3/5_OT to clarify option of these configuration bits throughout the datasheet	50
•	Changed the description of VDD5_OT in the <i>Internal Error Signals</i> table for clarity	<u>50</u> 50
•	Changed the VMON_TRIM_ERR deglitch time minimum from 15 to 5 $\mu$ s and maximum from 30 to 10 $\mu$ s in the <i>Internal Error Signals</i> table	<u>50</u>
•	Changed the VMON_TRIM_ERR device state when flag is set to NRES = LOW from not changed, ENDRV =	<u> </u>
	LOW from not changed and Device State to STANDBY from not changed in the Internal Error Signals table	<u>50</u>
•	Added clarification footnote to VDD5_CL internal signal in the Internal Error Signals table	<u>50</u>
•	Changed Analog BIST Run States diagram for to clarify operation in the Analog Built-In Self-Test section	<u>52</u> 52
•	Changed ABIST_UVOV_ERR and ABIST_OV_UV to ABIST_ERR throughout document	_
•	in the Logic Built-In Self-Test (LBIST) section Added clarification in the Analog Built-In Self-Test (ABIST) and Logic Built-In Self-Test (LBIST) sections to	<u>53</u>
	clarify operation	54
•	Changed paragraphs for VSOUT1, VDD6 and VDD3/5 overtemperature and current limit in the Junction	
	Temperature Monitoring and Current Limiting section to clarify device operation	<u>54</u>
•	Changed the descriptions in the Overtemperature and Overcurrent Protection Overview table to clarify device	
		55
•	Changed Section title to <i>Diagnostic MUX and Diagnostic Output Pin (DIAG_OUT)</i>	
•	Added clarification to the SPI Interface Note for the use of the SPI in a bus while DIAG_OUT MUX is enabled in	<u> </u>
	the Diagnostic Output Pin DIAG_OUT section	56
•	Changed values and clarity of AMUX operation and added minimum output resistance in the Analog MUX	_
		<u>57</u>
•	Changed WDT_ signal names to WD_, WD_RES_EN toWD_RST_EN, NMASK_VDD1_OV to NMASK_VDD1_UV_OV, and EN_DRV to ENDRV throughout document	59
•	Changed NRST_EXT_IN to NRES_EXT_IN for consistency with pin name	
•	Changed WDI/Error to Error/WDI throughout document.	<u>61</u>
•	Changed the Watchdog Question (Token) Generation image in the Watchdog Timer Configuration for Question	<u>~ '</u>
	and Answer Configuration section	<u>70</u>
•	Changed Figure for Watchdog Answer Calculation in the Question (Token) Generation section to remove	
•	FDBK[3:0] impact on Answer-x byte calculation Changed TOKEN_ERR bit name to ANSWER_ERR to more accurately describe the error the bit indicates	<u>71</u>
-	throughout the datasheet	72
•	Changed SEQ_ERR status bit in Table WD_STATUS Bits Versus Possible Watchdog Sequence Events section	
•	Added a note to clarify impact of changing SAFETY_ERR_PWM_L or SAFETY_ERR_PWM_H while the MCU	
	ESM is running in the MCU Error Signal Monitor (MCU ESM) section	<u>75</u>

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•	Added a note to clarify MCU ESM diagnostics in the MCU Error Signal Monitor (MCU ESM) section	76
•	Added clarification in the MCU Error Signal Monitor (MCU ESM) section	
•	Added clarification for the LOW minimum and maximum duration time for the MCU ESM in the TMS570 Mode	_
	section	<u>76</u>
•	Changed the time range for HIGH and LOW pulse duration in <i>PWM Mode</i> section from 5 µs to 15 µs (minimum)	70
•	and 1.28 ms to 3.8 ms (maximum) for consistency along with additional clarifications of operation	<u>78</u>
•	the PWM Mode section	78
•	Added a note to clarify MCU ESM to MCU synchronization in the MCU Error Signal Monitor (MCU ESM) PWM	10
	Mode section	79
•	Added note to clarify uncleared CFG_CRC_ERR impact to state diagram during DIAGNOSTIC state in the list of	
	steps in the Device Configuration Register Protection section	<u>83</u>
•	Changed the Reset and Enable Circuit image to clarify operation	<u>84</u>
•	Changed section title from Device Controller State Diagram to Device Operating States and clarified device	96
•	operating states operation Changed the STANDBY, RESET, DIAGNOSTIC, ACTIVE and SAFE state text descriptions in their sections to	<u>86</u>
	clarify device operation.	87
•	Added clarification in the RESET STATE list	87
•	Added clarification on BIST running on exit of RESET State to the RESET STATE section	88
•	Added note to clarify considerations needed if a manual run of LBIST is done in the DIAGNOSTIC state in the	
	DIAGNOSTIC state section	<u>89</u>
•	Added note to clarify considerations needed if a manual run of LBIST is done in the ACTIVE state in the	
	ACT/VE state section	<u>90</u>
•	Added note to clarify SAFE state time-out possible state transitions due to the SAFE state time-out in the SAFE state section.	91
•	Added the Power on Reset (NPOR) section to clarify device operation.	<u>91</u>
•	Changed the STAT[2] and STAT[0] descriptions for SPI errors in the <i>Device Status Flag Byte Response</i> table	
•	Added note to explain additional SPI diagnostics in the <i>Device Status Flag Byte Response</i> section	93
•	Added SPI Register Write Access Lock (SW_LOCK command) section in the Register Map section	94
•	Added clarification on which registers are re-initialized to default values after LBIST run in Register Map section	
•	Added clarification to WR_CAN_STBY that this command is only valid with data 00h in the SPI Command Table	<u>95</u>
•	Deleted note "SPI WR update can occur only in the DIAGNOSTIC and ACTIVE states" for	
•	Deleted note "SPI WR update can occur only in the DIAGNOSTIC and ACTIVE states" for WR_SAFETY_BIST_CTRL command in the SPI Command Table	<u>95</u> <u>95</u>
•	Deleted note "SPI WR update can occur only in the DIAGNOSTIC and ACTIVE states" for WR_SAFETY_BIST_CTRL command in the <i>SPI Command Table</i>	<u>95</u>
•	Deleted note "SPI WR update can occur only in the DIAGNOSTIC and ACTIVE states" for WR_SAFETY_BIST_CTRL command in the <i>SPI Command Table</i> Changed SAFE_CFG_CRC to SAFETY_CFG_CRC throughout the datasheet for consistency of the register name	<u>95</u> <u>96</u>
•	Deleted note "SPI WR update can occur only in the DIAGNOSTIC and ACTIVE states" for WR_SAFETY_BIST_CTRL command in the <i>SPI Command Table</i>	<u>95</u> <u>96</u> <u>99</u>
•	Deleted note "SPI WR update can occur only in the DIAGNOSTIC and ACTIVE states" for WR_SAFETY_BIST_CTRL command in the <i>SPI Command Table</i>	<u>95</u> <u>96</u> <u>99</u> <u>101</u>
• • • •	Deleted note "SPI WR update can occur only in the DIAGNOSTIC and ACTIVE states" for WR_SAFETY_BIST_CTRL command in the <i>SPI Command Table</i>	<u>95</u> <u>96</u> <u>99</u>
• • • •	Deleted note "SPI WR update can occur only in the DIAGNOSTIC and ACTIVE states" for WR_SAFETY_BIST_CTRL command in the <i>SPI Command Table</i> Changed SAFE_CFG_CRC to SAFETY_CFG_CRC throughout the datasheet for consistency of the register name Changed register bit descriptions in the <i>DEV_CFG2 Register</i> table to clarify device operation Added clarification on VDD5_UV operation when VDD5_EN = 0 in the <i>VMON_STAT_2 Register</i> Added clarity to note on VDD5_ILIM bit description in the <i>SAFETY_STAT_1 Register</i> table Changed the D[5] NRES_ERR, LBIST_ERR, ABIST_ERR, LBIST_RUN and ABIST_RUN register descriptions in <i>SAFETY_STAT_3 Register</i>	<u>95</u> <u>96</u> <u>99</u> <u>101</u>
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(1) The recommended maximum operating voltage for VBATP and VBAT\_SAFING is listed as 34 V, just below the overvoltage detection thresholds for VBATP, VBATP\_OV<sub>rise</sub> and VBATP\_OV<sub>fall</sub>. TI recommends enabling overvoltage detection on VBATP (default is enabled, MASK\_VBATP\_OV = 0). TI also recommends evaluating the thermal and power dissipation of the device in the application and ensure the design has adequate thermal management for operation at the necessary supply voltage level.



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### TPS65381-Q1

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**NSTRUMENTS** 

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•	Deleted logic BIST activated by MCU in SAFE state in the MCU Error Signal Monitor (MCU ESM)	<u>76</u>
•	Deleted permanently text for the CRC check in the Device Configuration Register Protection section	<u>81</u>
•	Changed CRC check to return to step one for continuous check in the Device Configuration Register Protection	
	section	<u>83</u>
•	Added clarification on the watchdog fail counter and reset event requirement in the Reset and Enable Circuit	
	image	<u>84</u>
٠	Added or POST_RUN_RST = 1 & IGN_PWRL = 1 & re-cranking on IGN to Global RESET Conditions text	
	bubble of the Device Controller State Diagram image	<u>86</u>
•	Added clarification on watchdog fail counter text to the watchdog reset sub-bullet in the RESET STATE list	
•	Changed status bit STAT[1] function in Device Status Flag Byte Response table	
•	Changed data for SW_LOCK and SW_UNLOCK commands, which were reversed in the SPI Command Table	<u>95</u>
•	Added clarification for watchdog failure in the SAFETY_STAT_2 Register table	103



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•	Added clarification for watchdog failure in the SAFETY_STAT_4 Register table	
•	Added watchdog fail counter text to D[4] <i>cleared to</i> description in the SAFETY_ERR_STAT Register table	
•	Changed the calculation in the WDT_WIN1_CFG Register table	
•	Changed the calculation in the WDT_WIN2_CFG Register table	113
•	Added the Typical Application section	116
•	Clarified ESR needed on VDD6 output capacitance in the <i>Typical Application Diagram</i>	117
•	Added the System Examples section	124
•	Added the Layout section	

#### Changes from Revision A (December 2013) to Revision B

#### Page

•	Deleted the phrase safety critical from the document	. 1
•	Added device name to document title	. 1
•	Added the following to the document: Device Information table, Power Supply Recommendations section, Layout section, Device and Documentation Support, and Mechanical, Packaging, and Orderable Information	
	section	
•	Changed the pin type for the VDD3/5 pin from I to PWR	<u>28</u>
•	Changed the max value for the Charge-pump voltages from 50 to 52 V in the ABSOLUTE MAXIMUM RATINGS	
	table	<u>29</u>
•	Added the <i>Handling Ratings</i> table, which now contains the storage temperature and ESD ratings	29
	CONDITIONS	<u>30</u>
•	Moved operating ambient temperature range from the Absolute Maximum Ratings table to the Recommended	
	Operating Conditions table	<u>30</u>
•	Changed changed no undervoltage to no NRES event and added VSOUT to the input supply voltage range on	
	VBATP specification in the Recommended Operating Conditions	<u>30</u>
•	Deleted Thermal Information table notes: all of these notes are included in the IC Package Thermal Metrics	
	application report that is listed in the new table note.	31
•	Added the power dissipation image and notes after the <i>Thermal Information</i> table	31
•	Changed condition statement for the ELECTRICAL CHARACTERISTICS table by removing 125°C from the T <sub>A</sub>	
	temperature range and changingT <sub>1</sub> to the maximum operating junction temperature. Removed VBATP range	
	and added reference to R1.2	32
•	Deleted letter A from beginning of POS number in the VDD6-BUCK With Internal FET and VDD1 – LDO With	
	External FET sections of the Electrical Characteristics and Timing Requirements table	32
•	Changed the parameter name of I <sub>VDD6</sub> from output voltage to output current in the <i>Electrical Characteristics</i> table	
•	Added the test condition to the dVDD5/dt parameter in the <i>ELECTRICAL CHARACTERISTICS</i> table	
•	Changed the typ value from 3.35 to 3.3 and 5 for the VDD3/5 output voltage parameter in the <i>ELECTRICAL</i>	
		33
•	Changed the unit from † to V for the 3.3, VDD3/5 output voltage dynamic parameter in the <i>Electrical</i>	<u></u>
		33
•	Changed the parameter of 3.8 in the <i>Electrical Characteristics</i> table from VDD5 to VDD6	
	Changed the parameter of A4.11 in the <i>Electrical Characteristics</i> table from VBATP to VDD6	
	Changed MVVSOUT1 min and max values from -35 and 35 to -25 and 25 in the <i>Electrical Characteristics</i> table	
•	Changed the max value for temperature range listed in the VdrS1 parameter test condition from 165 to 150 in	34
•		24
_		<u>34</u>
•	Changed the MIN and MAX values of the LdReg <sub>VSOUT1</sub> parameter from -25 and 25 to -35 and 35 in the	~ •
	Electrical Characteristics table	<u>34</u>
•	Changed the typical value for the VDD3/5_OV 5-V hysteresis setting from 400 to 140 in the <i>Electrical</i>	~-
	Characteristics table	<u>35</u>
•	Added DC condition note to the VSOUT1_UV and VSOUT1_OV parameters in the <i>Electrical Characteristics</i>	
	table	<u>35</u>
•	Changed max value for the $R_{dson\_ENDRV\_NRES}$ (9.2a) parameter from 86 to 40 in the <i>Electrical characteristics</i> table	<u>36</u>
•	Deleted note reference for the R <sub>RSTEXT</sub> parameter (9.3) in the <i>Electrical Characteristics</i> table	<u>36</u>
•	Changed min value from 300 to 350 for the V <sub>ENDRV_NRES_TH</sub> (9.5) parameter in the ELECTRICAL	
	CHARACTERISTICS table	<u>36</u>
•	Added note reference and test condition to the V <sub>DIGIN_HIGH</sub> parameter (10.1) in the ELECTRICAL	
	CHARACTERISTICS table	<u>36</u>
٠	Moved timing and switching characteristics out of the Electrical Characteristics table and into a Timing	

Requirements and Switching Requirements table (respectively). Also moved the capacitance at C<sub>SDO</sub> note to the Changed the TYP value to the MAX value of the SPI clock frequency parameter for the VDDIO = 5 V test condition in the *Electrical Characteristics* table ..... 37 Added nMASK comments to the UV and OV impact on device behavior for VDD1 in the Voltage Monitoring Overview table ..... 48 Moved the Internal Error Signals table to after the Voltage Monitoring Overview table in the Detailed Description Changed the TYP value for the AVDD\_UVN signal from 3.81 to 3.6 in the Internal Error Signals table. Also Changed the VBATP\_OV MIN and MAX values from 29 to 34.7 and 32 to 36.7 (respectively) in the Internal Error Signals table ..... 50 Changed the max values for VDD5 CL and VDD3 5 CL from 600 to 650 in the Internal Error Signals table ...... 50 Deleted Watchdog function configuration from the post-BIST-reset initialization list in the Logic Built-In Self-Test (LBIST) section ..... 54 Changed VCP voltage range from 0.8 to 5.5 to 0.6 to 4 57 Replaced the VSFB1 sensor-supply feedback voltage row wit the VSOUT1 sensor-supply voltage row in the Changed VSFB1 divide ratio from 4 ± 0.5% to 1 in the Analog MUX Selection table. Also changed the Voltage Range from 1.226 V to 5 V ±2% to 2.5 V to 5 V ..... 57 Changed the Voltage Range / Accuracy value for both MAIN\_BG and VMON\_BG from 1.226 to 2.5 V in the Changed the name bit that must be configured for DIGITAL MUX mode from DIAG\_MUX to MUX\_CFG in the Deleted Bits INT\_CON[2:0] in DIAG\_CFG\_CTRL register must be set to 111 list item from the SDO diagnostic Changed the RT bits from 4:0 to 6:0 in the T<sub>WCW</sub> calculation in the WDTI Configuration With an External Trigger Deleted the CLOSE window note from the Possible Cases for Bad Watchdog Event image and updated the image 66 Added + 1 to the duration time program calculations in the Watchdog Token-Response Sequence Run section Changed the filter time for the ERROR/WDI deglitch from 15-s to 15-µs in the MCU Error Signal Monitor (MCU ESM) section..... 76 Changed the low-pulse duration increment from 15-s to 15-us in the PWM Mode section ..... 78 Added \_UV to the NMASK\_VDD1\_OV name in DIAGNOSTIC and ACTIVE state text box of the Device Changed the deglitched minimum time from 7.7 to 7.5 for the IGN bit description in the DEV\_STATE register ..... 97 Changed D7 from RSV and 1 to VDD\_3\_5\_SEL and X in the DEV\_CFG1 Register table ..... 98 Changed D6 from nMASK\_VDD\_UV and 1 to nMASK\_VDD\_UV\_OV and 0 in the DEV\_CFG1 Register table ...... 98 Changed the default value of the NMASK\_VDD1\_UV\_OV bit from 1 to 0 and the VDD1 bit value from 0 to 1 in the DEV\_CFG1 Register ..... 98

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•	Changed bit D5 name from MASK_VBAT_OV to MASK_VBATP_OV in the DEV_CFG2 Register table	. 99
•	Changed the D[7] description when EN_VDD3/5_OT is set to '0' by removing the SAFETY_STAT_REG1, VDD6	
	and re-enable text in the DEV_CFG2 Register table. Also changed from when set to '0' to when set to '1'	. 99
٠	Changed VDD6, clearing, and re-enabling text from the D[7] description when EN_VDD3/5_OT is set to '1' and	
	changed to when set to " in the DEV_CFG2 Register table	. 99
•	Changed D[3:0] description in the DEV_CFG2 Register table from bits are not read/writable to bits are	
	read/writable	99
•	Deleted after SPI read access from the clear to 0 description of each bit in the VMON_STAT_1 Register	100
•	Deleted after SPI read access from the clear to 0 description of each bit in the VMON_STAT_2 Register	101
•	Deleted after SPI read access from the clear to 0 description of each bit in the SAFETY_STAT_1 Register	102
•	Deleted after SPI read access from the clear to 0 description of each bit in the SAFETY_STAT_2 Register	103
•	Added description to bit D[4] when set to one 1 when the device is the DIAGNOSTIC state	103
•	Changed the name of bit D5 in the SAFETY_STAT_3 register from NRES_IN to NRES_ERR	104
•	Changed the D[5] NRES_IN, Reset input status, register description to NRES_ERR, Reset input error and	
	change first description for setting this bit to 1	104
•	Updated <i>cleared to 0</i> description of the LBIST_ERR bit in the SAFETY_STAT_3 register	
•	Added DIAGNOSTIC state description for setting bit D[3] and D[2] to 1	104
•	Changed SPI read access to internal NPOR from the LOCLK bit description in the SAFETY_STAT_4 Register	
•	Changed bit D7 and bit D6 from 1 to 0 in the SAFETY_ERR_CFG Register table	106
•	Changed the SAFETY_STAT4 register bit from D4 to D5 in the ABIST_EN[1:0] descriptions in the	
	SAFETY_BIST_CTRL Register table	107
•	Changed names of protected registers in the CRG_CRC_EN bit description in the SAFETY_CHECK_CTRL	
	Register	108
•	Changed monitored to not monitored in the NO_ERROR bit description for setting this bit to 1 in the	
	SAFETY_CHECK_CTRL Register	108
•	Changed CTRL to CFG in the read and write commands of the SAFETY_FUNC_CFG Register	109
•	Changed D7 from 0 to 1 in the SAFETY_FUNC_CFG Register table	109
•	Changed D4 from 1 to 0 in the SAFETY_FUNC_CFG Register table	
•	Changed D0 from 0 to X in the SAFETY_FUNC_CFG Register table	
•	Updated the WD_RST_EN bit description for setting this bit to 0 in the SAFETY_FUNC_CFG Register	109
•	Changed 15 seconds to 15 µs in the SAFETY_ERR_PWM_H Register table description	110
•	Changed the time reference amount from 15 s to 15 $\mu$ s in the PWML[7:0] bit description for when ERR_CFG is	<u></u>
	set to 0 in the SAFETY_ERR_PWM_L Register	111
•	Changed 5 seconds to 5 µs in the SAFETY_ERR_PWM_H Register table description	111
•	Deleted <b>Note</b> : With configuration 001 setting for INT_CON[2:0] bits text from the SPI_SDO description in the	
	DIAG_CFG_CTRL Register. Also changed the 111 description of the INT_CON[2:0] from controlling the state of	
	the SPI_SDO output buffer to Not applicable	112
•	Included bit 2 to all WDT_FAIL_CNT bit references	114
•	Changed command for the WDT_ANSWER Register from Read to Write	115
•	Changed the default setting of VSOUT1_EN from 1 to in the SENS_CTRL Register tabel	115
	Changed Moved the Application Information section into the Application and Implementation section and added	113
-		117
	product folder references	<u>117</u>

### Changes from Original (May 2012) to Revision A

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•	Changed current limit for 6-V pre-regulator from 1.5 A to 1.3 A in the FEATURES list	1
٠	Added current limit to the 5-V (CAN) bullet in the FEATURES list	1
٠	Added current limit to the 3.3-V or 5-V MCU I/O Voltage bullet in the FEATURES list	1
•	Deleted reverse battery protection bullet from the FEATURES list	1
•	Changed current limit from 300 mA to 100 mA in the sensor supply bullet in the FEATURES list	1
•	Deleted wake-up and enable circuit bullets from the FEATURES list	_
•	Added Independent to voltage monitoring bullet in the FEATURES list	1
٠	Added Independent Bandgap Reference bullet to the FEATURES list	_
•	Added Diagnostic Output Pin bullet to the FEATURES list	1
•	Added Safing-Pin and IGNITION Pin bullets to the FEATURES list	1
•	Changed document status from Product Preview to Production Data	1
•	Added CAN Transceiver sentence to the second paragraph in the DESCRIPTION	2
•	Changed adjustable core voltage range from 0.8 and 2.6 V to 0.8 and 3.3 V in the DESCRIPTION	
•	Added diagnostic output pin and enable output to the list of features listed in the eighth paragraph in the	_

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	DESCRIPTION	2
•	Changed to data manual template to include table of contents and section numbers	2
•	Added ADC, VDD6, to <i>Typical Application Diagram</i>	
•	Changed PGND type from input to ground in <i>PIN FUNCTIONS</i> table	
•		
•	Changed POS numbers in ABSOLUTE MAXIMUM RATINGS table for adjustments Changed POS numbers in ABSOLUTE MAXIMUM RATINGS table for adjustments	29
•	Added Charge-pump overdrive voltage to the ABSOLUTE MAXIMUM RATINGS table	29
•	Deleted DMUXO from Logic I/O voltage list (M1.15) in the ABSOLUTE MAXIMUM RATINGS table	
•	Deleted T <sub>J</sub> min value of -40 from ABSOLUTE MAXIMUM RATINGS table	
٠	Changed unit for CDM on corner pins (750) from kV to V in the ABSOLUTE MAXIMUM RATINGS table	
٠		30
•	Deleted VDDIO internal pullup diode note from the RECOMMENDED OPERATING CONDITIONS table	30
٠	Added values to the current consumption parameter in the RECOMMENDED OPERATING CONDITIONS table	<u>30</u>
٠	Changed condition statement for the ELECTRICAL CHARACTERISTICS table by adding T <sub>A</sub> over junction	
	temperature with up to 150°C	<u>32</u>
•		<u>32</u>
•	Added VDD6 output voltage to I <sub>VDD6</sub> parameter (A1.2) in the ELECTRICAL CHARACTERISTICS table	<u>32</u>
•		32
•	Changed I <sub>VDD6_limit</sub> parameter description from current-limit to peak current in the ELECTRICAL	
		<u>32</u>
•	Changed A1.5 from $F_{sw_VDD6}$ , switching frequency to $f_{clk_VDD6}$ , clock frequency, added note, and deleted test	
		<u>32</u>
•	Changed test condition for DC <sub>VDD6</sub> parameter (A1.6) from VBATP > 7 V to $0 < I_{VDD6} < 1.3$ A in the <i>ELECTRICAL</i>	
		<u>32</u>
•	Added Hysteresis parameter, min and max values to Tprot <sub>VDD6</sub> (A1.7) in the <i>ELECTRICAL CHARACTERISTICS</i>	
	table. Changed test condition from Global shutdown to Protection of VDD6, shared with VDD3/5 thermal	~~
		<u>32</u>
•	Added Hysteresis parameter, min and max values to Tprot <sub>VDD5</sub> (2.13) in the <i>ELECTRICAL CHARACTERISTICS</i>	
	table. Changed test condition from VDD5 switch-off to Protection of VDD5. In case of detected over-temperature,	ວວ
•	only VDD5 will be switched-off for both Tprot <sub>VDD5</sub> parameters	<u>32</u>
•		33
•	Added Hysteresis parameter, min and max values to Tprot <sub>VDD3/5</sub> (3.13) in the <i>ELECTRICAL</i>	<u>55</u>
	CHARACTERISTICS table. Changed test condition from Global shutdown to Protection of VDD3/5, treated as	
		33
•		34
•	Added VSOUT1 text to test condition for VSOUT1 parameter (5.1) in the ELECTRICAL CHARACTERISTICS	
		34
•	Changed MVVSOUT1 min and max values from -15 and 15 to -35 and 35 in the ELECTRICAL	
	CHARACTERISTICS table	<u>34</u>
•	Added min and max values for the Threshold for tracking/non-tracking parameter in the ELECTRICAL	
		<u>34</u>
٠	Added Hysteresis parameter, min and max values to Tprot <sub>VSOUT1</sub> (5.13) in the ELECTRICAL	
	CHARACTERISTICS table. Changed test condition from VSOUT1 switch-off to Protection of Sensor Supply.	
		<u>34</u>
•	Changed min and max values for VBATP_OV <sub>rise</sub> parameter from 29.5 and 32.5 to 34.7 and 36.7 (respectively) in	
	the ELECTRICAL CHARACTERISTICS table. Also added test condition	<u>34</u>
•		<u>34</u>
•	Changed min and max values for VBATP_OV <sub>fall</sub> parameter from 29 and 32 to 34.4 and 36.3 (respectively) in the	
	ELECTRICAL CHARACTERISTICS table. Also added test condition	<u>34</u>
•	Added Hysteresis parameter, min and max values to VDD5_UV (6.8) in the <i>ELECTRICAL CHARACTERISTICS</i>	~ 4
	table.	$\frac{34}{24}$
•	Changed max value for VDD5_OV from 5.5 to 5.45 in the <i>ELECTRICAL CHARACTERISTICS</i> table	<u>34</u>
•	Added Hysteresis parameter, min and max values to VDD5_OV (6.10) in the <i>ELECTRICAL</i>	24
-	CHARACTERISTICS table. Changed min value for VDD3/5_UV with test condition of 3.3-V setting (undervoltage) from 2.97 to 3 in the	<u>34</u>
•		35
•	ELECTRICAL CHARACTERISTICS table Changed max value for VDD3/5_UV with test condition of 5-V setting (undervoltage) from 4.8 to 4.85 in the	<u>35</u>
-	ELECTRICAL CHARACTERISTICS table	35
•	Added Hysteresis parameter for 3.3 and 5 V settings, min and max values to VDD3/5_UV (6.12) in the	30
-	$hadda$ mysteresis parameter for s.5 and 5 v settings, thin and max values to vDD3/5_0v (0.12) in the	

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	ELECTRICAL CHARACTERISTICS table.	35
٠	Changed max value for VDD3/5_OV with test condition of 3.3-V setting from 3.63 to 3.6 in the ELECTRICAL	
	CHARACTERISTICS table	35
•	Added Hysteresis parameter for 3.3 and 5 V settings, min and max values to VDD3/5_OV (6.14) in the	
	ELECTRICAL CHARACTERISTICS table.	35
•	Added Hysteresis parameter, min and max values to VDD1_UV (6.16) in the ELECTRICAL	
	CHARACTERISTICS table. Changed test condition from Sensed on VDD1_SENSE pin to Sensed on	
	VDD1_SENSE pin. Relative thresholds are with respect to nominal 800-mV VDD1SENSE (Pos 4.2) for both	
	VDD1_UV parameters	35
•	Added Hysteresis parameter, min and max values to VDD1_OV (6.17) in the <i>ELECTRICAL</i>	<u></u>
•	CHARACTERISTICS table. Changed test condition from Sensed on VDD1_SENSE pin to Sensed on	
	VDD1_SENSE pin. Relative thresholds are with respect to nominal 800-mV VDD1SENSE (Pos 4.2) for both	25
	VDD1_OV parameters	<u>35</u>
•	Added Hysteresis parameter, min and max values to VSOUT1_UV (6.19) in the ELECTRICAL	
	CHARACTERISTICS table. Changed test condition from Sensed on VSFB1 pin to Sensed on VSFB1 pin	
	Relative thresholds are: for both VSOUT1_UV parameters	<u>35</u>
•	Added Hysteresis parameter, min and max values to VSOUT1_UV (6.20) in the ELECTRICAL	
	CHARACTERISTICS table. Changed test condition from Sensed on VSFB1 pin to Sensed on VSFB1 pin	
	Relative thresholds are: for both VSOUT1_UV parameters	<u>35</u>
•	Added Hysteresis parameter, min and max values to VDD6_UV (6.22) in the ELECTRICAL	
	CHARACTERISTICS table. Also added test condition for both VDD6_UV parameters	<u>35</u>
٠	Added Hysteresis parameter, min and max values to VDD6_OV (6.23) in the ELECTRICAL	
	CHARACTERISTICS table. Also added test condition for both VDD6_OV parameters	35
٠	Added test condition to the I_IGN parameter in the the ELECTRICAL CHARACTERISTICS table(7.4)	35
•	Changed I_CAN parameter (7.7) to I_CANWU and added test condition to the ELECTRICAL	
	CHARACTERISTICS table	35
•	Changed I_CAN_rev (7.8) max value from 1 to -1 in the ELECTRICAL CHARACTERISTICS table	
•	Added test condition for I <sub>CP</sub> (8.2) in the ELECTRICAL CHARACTERISTICS table	
•	Added min and max values for f <sub>CP</sub> (8.3) in the <i>ELECTRICAL CHARACTERISTICS</i> table	
•	Deleted min value of 11 for the R <sub>dson_ENDRV_NRES</sub> (9.2a) parameter in the <i>ELECTRICAL CHARACTERISTICS</i>	
		36
•	Added input and logic 1 to the V <sub>ENDRV_NRES_TH</sub> parameter (9.5) description in the <i>ELECTRICAL</i>	
	CHARACTERISTICS table.	36
•	Deleted max value from 500 to 450 for the V <sub>ENDRV_NRES_TH</sub> (9.5) parameter in the <i>ELECTRICAL</i>	<u> </u>
	CHARACTERISTICS table	36
•	Added note reference and test condition to the $V_{\text{DIGIN LOW}}$ parameter (10.2) in the <i>ELECTRICAL</i>	<u></u>
	CHARACTERISTICS table	36
•	Added note reference and test condition to the $V_{\text{DIGIN}_{HYST}}$ parameter (10.3) in the <i>ELECTRICAL</i>	<u> </u>
	CHARACTERISTICS table. Also added parameter name	36
•	Changed 10.4 from empty to the R <sub>DIAGOUT_AMUX</sub> parameter to the <i>ELECTRICAL CHARACTERISTICS</i> table	36
•	Added pin note to the V <sub>DIGOUT_HIGH</sub> parameter (10.5) in the <i>ELECTRICAL CHARACTERISTICS</i> table	36
	Added pin note to the V <sub>DIGOUT_HIGH</sub> parameter (10.5) in the <i>ELECTRICAL CHARACTERISTICS</i> table	
	Added min and max values for $t_{RSTEXT(0k\Omega)}$ (9.4a) in the <i>ELECTRICAL CHARACTERISTICS</i> table	
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-	Added t <sub>WD_pulse</sub> parameter to the <i>ELECTRICAL CHARACTERISTICS</i> table	51
•	Added for MCU error signal monitor to the t <sub>ERROR_WDL_deglitch</sub> parameter (12.1) in the ELECTRICAL CHARACTERISTICS table	27
_		<u>37</u>
•	Changed max value for the t <sub>ERROR_WDI_deglitch</sub> parameter (12.1) from 15.75 to 16.25 in the <i>ELECTRICAL</i>	27
•	CHARACTERISTICS table	<u>37</u>
•	Added two test conditions to the $f_{SPI}$ parameter (13.1) and removed the single max value of 8 to replace it with the max value for each condition in the ELECTRICAL CHARACTERISTICS table	27
~	the max value for each condition in the <i>ELECTRICAL CHARACTERISTICS</i> table	<u>37</u>
•	Added two test conditions to the $t_{SPI}$ parameter (13.2) and removed the single min value of 125 to replace it with the min value for each condition in the <i>FLFCTPICAL CLAPACTERISTICS</i> table.	07
	the min value for each condition in the ELECTRICAL CHARACTERISTICS table	<u>37</u>
•	Observed were shown for the (AO 7) to min and the ELECTRICAL OUTPOATERIATION (ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	
	Changed max value for t <sub>susi</sub> (13.7) to min value in the <i>ELECTRICAL CHARACTERISTICS</i> table. Also changed	<b>c</b> -
	parameter description from rising edge to falling edge of SCLK	<u>37</u>
•	parameter description from rising edge to falling edge of SCLK Changed min value from 250 to 788 for the t <sub>hics</sub> parameter (13.10) in the <i>ELECTRICAL CHARACTERISTICS</i>	_
•	parameter description from rising edge to falling edge of SCLK Changed min value from 250 to 788 for the t <sub>hics</sub> parameter (13.10) in the <i>ELECTRICAL CHARACTERISTICS</i> table. Also added NCS high text to parameter description	37
•	parameter description from rising edge to falling edge of SCLK Changed min value from 250 to 788 for the $t_{hlcs}$ parameter (13.10) in the <i>ELECTRICAL CHARACTERISTICS</i> table. Also added NCS high text to parameter description Added test condition to the $f_{syscik}$ parameter (11.1) in the <i>ELECTRICAL CHARACTERISTICS</i> table	_
•	parameter description from rising edge to falling edge of SCLK Changed min value from 250 to 788 for the t <sub>hics</sub> parameter (13.10) in the <i>ELECTRICAL CHARACTERISTICS</i> table. Also added NCS high text to parameter description	37
• •	parameter description from rising edge to falling edge of SCLK Changed min value from 250 to 788 for the $t_{hlcs}$ parameter (13.10) in the <i>ELECTRICAL CHARACTERISTICS</i> table. Also added NCS high text to parameter description Added test condition to the $f_{syscik}$ parameter (11.1) in the <i>ELECTRICAL CHARACTERISTICS</i> table	$\frac{37}{37}$ $\frac{37}{37}$

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٠	Changed max value of t <sub>d2</sub> from 30 to 85.7 in the ELECTRICAL CHARACTERISTICS table. parameter	
	description from falling edge to rising edge of SCLK	37
٠	Changed t <sub>tri</sub> parameter (13.11) description from Hi-Z state to tristate in the <i>ELECTRICAL CHARACTERISTICS</i>	
	table	37
٠	Changed max value of t <sub>tri</sub> (13.11) from 15 to 25 in the ELECTRICAL CHARACTERISTICS table	37
٠	Added t <sub>ro</sub> to right side of SPI Timing Parameters diagram	37
•	Added the SPI SDO Buffer Source/Sink Current graph after the ELECTRICAL CHARACTERISTICS table	38
•	Changed block diagram	39
•	Added condition for when the N-channel MOSFET turns on to the second paragraph in the VDD6 Buck Switch	
	Mode Power Supply section	40
•	Deleted clearing out of SAFETY_STAT from re-enable VDD5 paragraph and changed SENS_CTRL bit from 4 to	
	D4 in the VDD5 Linear Regulator section	40
•	Added the default VDD1 paragraph to the end of the VDD1 Linear Regulator section	
	Added sentence to the first paragraph in the VSOUT1 Linear Regulator section describing what occurs after	42
•	completion of the VDDx ramp-up	42
•	Changed tracking offset from ±15 to ±35 in the VSOUT1 Linear Regulator section	
•	Added SPI command setting to the seventh paragraph in the VSOUT1 Linear Regulator section	
•	Added DIAGNOSTIC state text to the <i>Wake-Up</i> section	<u>43</u>
•	Changed second paragraph in the Wake-Up section: changed edge-sensitive to level-sensitive and pulse	40
	duration to deglitch time.	43
•	Added during a power-up event to the Reset Extension section and removed VDD1 from the description	
•	Deleted open-connect and RESET state sentence from the last paragraph in the Reset Extension section	
•	Changed Power-Up and Power-Down Behavior image in the Power-Up and Power-Down Behavior section	<u>45</u>
•	Added notes to the IGN Power Latch and POST-RUN Reset image in the Power-Up and Power-Down Behavior	
	section	<u>46</u>
•	Deleted reset driver from ENDRV bullet in the Safety Functions and Diagnostics Overview section	
•	Added the Voltage Monitoring Overview table and table reference to the Voltage Monitor (VMON) section	
•	Added the Internal Error Signals table	<u>49</u>
•	Deleted loss-of-power note and cleared-latched bullet from the clock failure list in the Loss-of-Clock Monitor	
	(LCMON) section	<u>51</u>
•	Added SPI register bit to the latched bullet in the clock failure list in the Loss-of-Clock Monitor (LCMON) section	
٠	Added ABIST case paragraphs following the Analog BIST Run States image	
٠	Moved Logic Built-In Self-Test (LBIST) section from after DMUX tables and added initialized registers list	<u>53</u>
٠	Deleted VDD5 and VSOUT1 supplies from first paragraph of the Junction Temperature Monitoring and Current	
	Limiting section	<u>54</u>
٠	Added VSOUT1 supplies paragraph to the Junction Temperature Monitoring and Current Limiting section	
٠	Added	<u>54</u>
•	Deleted STANDBY State text from the Junction Temperature Monitoring and Current Limiting section and	
	changed to regulated supplies. Also added ENDRV pin	<u>54</u>
•	Changed third paragraph of the Junction Temperature Monitoring and Current Limiting section to include NRES	
	asserted low and VDD5 reenable	<u>54</u>
٠	Added Thermal and Overcurrent Protect Overview table and table reference to the Junction Temperature	
	Monitoring and Current Limiting section	<u>55</u>
•	Added analog and digital signals and notes to the Diagnostic Output Pin DIAG_OUT image in the Diagnostic	
	Output Pin DIAG_OUT section	<u>56</u>
٠	Added added disabled state description for the DIAG_OUT pin in the last paragraph of the Diagnostic Output	
	Pin DIAG_OUT section	56
٠	Added accuracy and corresponding table note to the voltage range column in the Analog MUX Selection table	57
٠	Added ± percentage to the divide ratio values (except for MAIN_BG and VMON_BG) the Analog MUX Selection	
	table	
•	Changed the DIAG_MUX_SEL column and header in the Analog MUX Selection table	57
•	Added the max output resistance column to the Analog MUX Selection table	
•	Changed VSFB1 divide ratio from 1 to 4 in the Analog MUX Selection Table	
•	Added the voltage/signal name for signal number A.7 from BG1 to MAIN_BG in the Analog MUX Selection table	
•	Added additional text and note to further explain the Analog MUX Selection Table	
•	Added second paragraph to the <i>Digital MUX (DMUX)</i> section	
•	Added diagnostic check text, <i>Diagnostic MUX Output state (by MUX_OUT bit)</i> , and <i>MUX interconnect check</i>	<u> </u>
	section after DMUX tables	60
•	Changed the Watchdog Enable Function image in the WDT Fail Counter, WDT Status, and WDT Fail Event	
	section	61
		<u> </u>

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•	Added watchdog fail counter text after the Watchdog Status for Fail Counter Value Range table	61
٠	Changed trigger events paragraph (third) in the WDTI Configuration with External Trigger Input (Default Mode)	
	section	<u>63</u>
•	Added SPI register names and DIAGNOSTIC state to the open and close window programming sentence in the WDTI Configuration with External Trigger Input (Default Mode) section	64
•	Added the WDTI window sequencing and SPI SW_LOCK paragraphs in the WDTI Configuration with External	<u>64</u>
	Trigger Input (Default Mode) section	64
٠	Added the WDTI rising edge paragraph in the WDTI Configuration with External Trigger Input (Default Mode)	
	section and added t <sub>WD_pulse</sub> filter time paragraph	<u>64</u>
•	Added image to the WDTI Configuration with External Trigger Input (Default Mode) section	<u>65</u> 66
•	Deleted ASIC reference in the first paragraph of the Watchdog Question /and Answer Configuration Through	00
	SPI section	67
٠	Added starts a new watchdog token-response sequence run to the no-response event description in paragraph	
	four of the Watchdog Question /and Answer Configuration Through SPI section	<u>67</u>
•	Added 4-bit word bullet to the Watchdog Token Request definition list in the Watchdog-Timer-Related SPI Event Definitions section	67
•	Added 32-bit word bullet to the Watchdog Token Timer Request definition list in the Watchdog-Timer-Related	07
	SPI Event Definitions section	68
٠	Added Watchdog Token-Response Sequence Run section to replace the Watchdog Timer Configuration for	
	Question and Answer Configuration section.	<u>68</u>
•	Changed the WDT Token and Response Sequence Run image in the Watchdog Token-Response Sequence Run section	69
•	Added the 4-bit question paragraph to the Watchdog Token Value Generation (or Watchdog Question	03
	Generation) section	<u>69</u>
٠	Added the Watchdog TOKEN Generation image and following text in the Watchdog Timer Configuration for	
	Question and Answer Configuration section           Added Answer Comparison and Reference Answer section	70 72
	Changed WDT answer column header names - switched response 0 and response 3, switched response 2 and	12
	response 1 in the Set of 4-Bit WD Token Values and Corresponding 8-Bit Responses table. Added token	
	registerDevice Configuration Register Protection name and value to token column.	<u>73</u>
٠	Added Watchdog Token-Response Sequence Run and WDT_STATUS Register Updates section	
•	Added activation and deactivation paragraph in the <i>MCU Error Signal Monitor (MCU ESM)</i> section	75 76
•	Added deglitched and synchronized paragraph in the MCU Error Signal Monitor (MCU ESM) section	76
•	Added ERROR/WDI pin implementation text in the MCU Error Signal Monitor (MCU ESM) section	76
٠	Added the first paragraph in the PWM Mode section and added the detect and no detect statements	
•	Added monitoring lists to the PWM Mode section	<u>78</u>
•	Changed register setting text for the ERROR_PIN_FAIL bit from error-pin signaling failure to system clock detection to the <i>PWM Mode</i> section	80
•	Added CFG_CRC_ERR flag text to the <i>Device Configuration Register Protection</i> section	
•	Changed CRC-8 polynomial from X8 + X7 + X6 + X4 + X2 + 1 to X8 + X2 + X1 + 1 in the Device Configuration	
	Register Protection section	
•	Added 64-bit string text and protected registers list in the <i>Device Configuration Register Protection</i> section Added <i>CRC Bus Structure</i> table in the <i>Device Configuration Register Protection</i> section	
•	Added CRC calculation text, image, and table in the <i>Device Configuration Register Protection</i> section	
•	Added EEPROM CRC check and list of steps in the Device Configuration Register Protection section	
•	Changed the Reset and Enable Circuit image in the Enable and Reset Driver Circuit section	
•	Added ENDRV pulled low paragraph to the <i>Enable and Reset Driver Circuit</i> section	<u>84</u>
•	Changed timing-response diagram description from RESET condition to any VDDx UV or OV condition in the Enable and Reset Driver Circuit section	85
•	Added RESET condition image in the <i>Enable and Reset Driver Circuit</i> section and replaced it with the any VDDx	<u></u>
	UV or OV condition image	<u>85</u>
•	Changed Device Controller State Diagram image	86
•	Added Internal NPOR (power-on reset) bullet item in the STANDBY STATE section	<u>87</u>
•	Changed IGN and CANWU driven low bullet item to deglitched IGN, IGN_PWRL, and CANWU_L with values in the STANDBY STATE section	87
•	Added device error count text to the SAFE state bullet in the RESET STATE list	
•	Deleted the ACTIVE state bullet in the RESET STATE list	87
٠	Added VDD5 sub-bullet in the RESET STATE list	<u>87</u>

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Added VSOUT1, watchdog and ERROR/WDI, watchdog failure counter, and ENDRV pin bullets in the Added ACTIVE state read-back error, stays in Safe state, NRES, and VDDx bullets in the SAFE STATE list ....... 90 Added STATE TRANSITION PRIORITIES section ..... 91 Deleted Enters from RESET, DIAGNOSTIC, or ACTIVE state after ABIST or LBIST failure bullet from the SPI 4-Deleted paragraph describing the possibility of mixing two access modes in the SPI Data-Transfer Phase section. 93 Added 8-bit hex column to the SPI Command Table..... 95 Changed D5 from 0 to 1 in the DEV\_REV Register table ..... 96 Changed D0 from 0 to 1 in the DEV\_REV Register table ..... 96 Changed D0 from 0 to 1 in the DEV\_ID Register table ..... 97 Added ground and no ground to the SEL\_VDD3/5 description for both 5 V and 3.3 V in the DEV\_CFG1 Register table ..... 98 Switched the names of D5 and D4 in DEV CFG2 Register table ..... 99 Changed EN\_VDD3/5\_OT description by removing extra text after set to 1 and adding two more bullets in the DEV\_CFG2 Register table ..... 99 Changed read/writable text for D[3:0] in the DEV\_CFG2 Register table ..... 99 Changed AVDD\_VMON\_ERR description from error status to power-good status in the VMON\_STAT\_1 Register table..... 100 Changed set to 1 text of D[1] in the VMON\_STAT\_1 Register table from when error is detected to when voltage Added EEPROM bullet to D[5] description in the SAFETY STAT\_2 Register table ..... 103 Added DIAGNOSTIC and ACTIVE State text to D[2:0] default bullet in the SAFETY\_STAT\_2 Register table ...... 103 Added cleared to text to the D[5] description in the SAFETY\_STAT\_3 Register table..... 104 Changed D7 and D6 from 1 to 0 in the SAFETY STAT 4 Register table ..... 105 Changed name of D0 from TRIM\_ERR to TRIM\_ERR\_VMON in the SAFETY\_STAT\_4 Register table..... 105 Added cleared to bullet and note to D[7:6] description in the SAFETY STAT 4 Register table...... 105 Changed set to text to include error-signal monitoring in the D[3] description in the SAFETY\_STAT 4 Register table ..... 105 Added ERROR\_PIN\_FAIL text to D[3] cleared description in the SAFETY\_STAT\_4 Register table...... 105 Added Watchdog Fail Counter text to the D[2] set to and cleared to descriptions in the SAFETY\_STAT\_4 Register table..... 105 Deleted SPI read access from D[1]cleared to description in the SAFETY STAT 4 Register table ...... 105 Changed SPI read access to NPOR in the D[0] cleared to description in the SAFETY\_STAT\_4 Register table ..... 105 Changed D4 from 1 to 0 and D1 and D0 from 0 to 1 in the SAFETY\_STAT\_5 Register table ...... 106 Changed threshold from max to min for the 0000 setting description in the SAFETY\_ERR\_CFG Register table .... 106 Changed D7 and D6 from 1 to 0 in the SAFETY\_BIST\_CTRL Register table ..... 107 Changed D3 from LOCLK\_EN to RSV in the SAFETY\_BIST\_CTRL Register table ..... 107 Added ACTIVE state bullet to D[7:6] description in the SAFETY BIST CTRL Register table ..... 107 Added DIAGNOSTIC and ACTIVE states to D[5] description in the SAFETY\_BIST\_CTRL Register table ..... 107

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•	Changed D4 from NO_WRST to RSV in the SAFETY_CHECK_CTRL Register table	<u>108</u>
•	Added DEV_CFG2 and DEV_CFG1 to D[7] list of protected registers in the SAFETY_CHECK_CTRL Register	
		108
•	Added device state, ENDRV and NRES to D[6] description in the SAFETY_CHECK_CTRL Register table	108
•	Changed D[3] from not read/writable to read/writable in the SAFETY_CHECK_CTRL Register table	108
•	Added ERROR_PIN_FAIL sub-bullet to D[2] descriptionin the SAFETY_CHECK_CTRL Register table	108
•	Changed D7 from 0 to 1 in the SAFETY_FUNC_CFG Register table	109
•	Changed D2 from RSV to DIS_NRES_MON in the SAFETY_FUNC_CFG Register table	109
•	Changed D0 from 0 to X in the SAFETY_FUNC_CFG Register table	109
•	Added SAFE state-time sub-bullet to the D[7] description in the SAFETY_FUNC_CFG Register table	109
•	Changed D[6] description from error-pin to Error-Signal Monitor in the SAFETY_FUNC_CFG Register table	109
•	Deleted watchdog pin from the D[6] description in the SAFETY_FUNC_CFG Register table	109
•	Added note text to the D[4] description in the SAFETY_FUNC_CFG Register table	109
•	Added STANDBY state text to the D[4] description in the SAFETY_FUNC_CFG Register table	<u>109</u>
•	Deleted <i>enabling/disabling the watchdog</i> bullet from the D[3] description in the SAFETY_FUNC_CFG Register	400
	table	109
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•	Changed D[1] from not read/writable to read/writable in the SAFETY_FUNC_CFG Register table	<u>109</u>
•	Added READ-ONLY bullet, RESET STATE sub-bullet, and connected and not-connected text to the D[0]	100
•	description in the SAFETY_FUNC_CFG Register table Added ERROR/WDI and SAFE state text to the D[5] set to description in the SAFETY_ERR_STAT Register	<u>109</u>
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•	Added WD_RST_EN text to D[4] set to description in the SAFETY_ERR_STAT Register table	<u>110</u> 110
•	Added wtchdog fail counter text to D[4] <i>cleared to</i> description in the SAFETY_ERR_STAT Register table	
•	Added equation and oscillator text to the SAFETY_ERR_PWM_H Register table description	110
•	Changed D4, D2, and D0 from 0 to 1 in the SAFETY_ERR_PWM_L Register description	111
•	Added equations and oscillator text to the SAFETY_ERR_PWM_H Register table description	111
•	Changed D4 from 1 to 0 in the SAFETY_PWD_THR_CFG Register table	111
•	Changed _THR to PWD names for D3:D0 in the SAFETY_PWD_THR_CFG Register table	
•	Changed D7, D5, and D3 from 1 to 0 in the SAFETY_CFG_CRC Register table	
•	Changed D4 from 0 to 1 in the SAFETY_CFG_CRC Register table	111
•	Changed D[7] description from high-impedance to tri-stated in the DIAG_CFG_CTRL Register table	112
•	Added SDO diagnostics from D[1:0] description to the D[6] description in the DIAG_CFG_CTRL Register table	
•	Changed D2 from 1 to 0 in the WDT_TOKEN_FDBCK Register table	113
•	Added bullets to the D[7:4] description in the WDT_TOKEN_FDBCK Register table	113
•	Added new TOKEN seed bullet and sub-bullets to the D[3:0] description in the WDT_TOKEN_FDBCK Register	
	table	113
•	Changed D6:D0 from 0 to 1 in the WDT_WIN1_CFG Register table	113
•	Changed D4:D3 from 0 to 1 in the WDT_WIN2_CFG Register table	113
٠	Changed D7 from 0 to 1 in the WDT_TOKEN_VALUE Register table	114
٠	Changed MCU sub-bullet from D[7] description to replace Q&A sub-bullet in the D[3:0] description of the	
	WDT_TOKEN_VALUE Register table	<u>114</u>
٠	Changed D7:D6 from 0 to 1 in the WDT_STATUS Register table	
٠	Changed D7:DF from RSV to WD_WRONG_CFG in the WDT_STATUS Register table	
٠	Changed set to text of the D[5] description in the WDT_STATUS Register table	
•	Changed D[4] note from recommendation to clear bit to remains set to 1 in the SENS_CTRL Register table	<u>115</u>
•	Changed Typical Application Diagram image	<u>117</u>

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### SLVSBC4G - MAY 2012 - REVISED JUNE 2017 Changes from Original (July 2016) to Revision A Changed current limit for 6-V pre-regulator from 1.5 A to 1.3 A in the FEATURES list ..... Added current limit to the 5-V (CAN) bullet in the FEATURES list Changed current limit from 300 mA to 100 mA in the sensor supply bullet in the FEATURES list ..... Deleted wake-up and enable circuit bullets from the FEATURES list ..... Added Independent to voltage monitoring bullet in the FEATURES list..... Added Independent Bandgap Reference bullet to the FEATURES list..... Added Diagnostic Output Pin bullet to the FEATURES list ..... Added Safing-Pin and IGNITION Pin bullets to the FEATURES list..... Changed document status from Product Preview to Production Data..... Added CAN Transceiver sentence to the second paragraph in the DESCRIPTION ..... Changed adjustable core voltage range from 0.8 and 2.6 V to 0.8 and 3.3 V in the DESCRIPTION...... 2 Added diagnostic output pin and enable output to the list of features listed in the eighth paragraph in the DESCRIPTION...... 2 Added values to the current consumption parameter in the RECOMMENDED OPERATING CONDITIONS table ... 30 Changed condition statement for the ELECTRICAL CHARACTERISTICS table by adding T<sub>A</sub> over junction temperature with up to 150°C ..... Added VDD6<sub>ripple</sub> parameter to the *ELECTRICAL CHARACTERISTICS* table ..... Added VDD6 output voltage to I<sub>VDD6</sub> parameter (A1.2) in the *ELECTRICAL CHARACTERISTICS* table ..... Changed I<sub>VDD6 limit</sub> parameter description from current-limit to peak current in the ELECTRICAL Changed A1.5 from $F_{sw_VDD6}$ , switching frequency to $f_{clk_VDD6}$ , clock frequency, added note, and deleted test Changed test condition for DC<sub>VDD6</sub> parameter (A1.6) from VBATP > 7 V to 0 <I<sub>VDD6</sub> < 1.3 A in the ELECTRICAL Added Hysteresis parameter, min and max values to Tprot<sub>VDD6</sub> (A1.7) in the ELECTRICAL CHARACTERISTICS table. Changed test condition from Global shutdown to Protection of VDD6, shared with VDD3/5 thermal

Added Hysteresis parameter, min and max values to Tprot<sub>VDD5</sub> (2.13) in the ELECTRICAL CHARACTERISTICS table. Changed test condition from VDD5 switch-off to Protection of VDD5. In case of detected over-temperature, Added VDD3/5 end-value to test condition for the dVDD35/dt parameter (3.11) in the ELECTRICAL 

Added Hysteresis parameter, min and max values to Tprot<sub>VDD3/5</sub> (3.13) in the ELECTRICAL CHARACTERISTICS table. Changed test condition from Global shutdown to Protection of VDD3/5, treated as 

Added VSOUT1 text to test condition for VSOUT1 parameter (5.1) in the ELECTRICAL CHARACTERISTICS table ..... 34 Changed MVVSOUT1 min and max values from -15 and 15 to -35 and 35 in the ELECTRICAL

CHARACTERISTICS table..... 34 Added min and max values for the Threshold for tracking/non-tracking parameter in the ELECTRICAL CHARACTERISTICS table..... 34

Added Hysteresis parameter, min and max values to Tprot<sub>VSOUT1</sub> (5.13) in the ELECTRICAL CHARACTERISTICS table. Changed test condition from VSOUT1 switch-off to Protection of Sensor Supply.

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	Only VSOUT1 switch-off for both Tprot <sub>VSOUT1</sub> parameters	<u>34</u>
•	Changed min and max values for VBATP_OV <sub>rise</sub> parameter from 29.5 and 32.5 to 34.7 and 36.7 (respectively) in the <i>ELECTRICAL CHARACTERISTICS</i> table. Also added test condition	34
•	Deleted VBATP_OVhys (POS 6.6) from the <i>ELECTRICAL CHARACTERISTICS</i> table	
•	Changed min and max values for VBATP_OV <sub>fall</sub> parameter from 29 and 32 to 34.4 and 36.3 (respectively) in the	_
	ELECTRICAL CHARACTERISTICS table. Also added test condition	<u>34</u>
٠	Added Hysteresis parameter, min and max values to VDD5_UV (6.8) in the ELECTRICAL CHARACTERISTICS	
	table.	<u>34</u>
•	Changed max value for VDD5_OV from 5.5 to 5.45 in the ELECTRICAL CHARACTERISTICS table	<u>34</u>
•	Added Hysteresis parameter, min and max values to VDD5_OV (6.10) in the <i>ELECTRICAL</i>	~
	CHARACTERISTICS table. Changed min value for VDD3/5_UV with test condition of 3.3-V setting (undervoltage) from 2.97 to 3 in the	<u>34</u>
•	ELECTRICAL CHARACTERISTICS table	35
•	Changed max value for VDD3/5_UV with test condition of 5-V setting (undervoltage) from 4.8 to 4.85 in the	<u>55</u>
	ELECTRICAL CHARACTERISTICS table	35
•	Added Hysteresis parameter for 3.3 and 5 V settings, min and max values to VDD3/5_UV (6.12) in the	<u></u>
	ELECTRICAL CHARACTERISTICS table.	35
٠	Changed max value for VDD3/5_OV with test condition of 3.3-V setting from 3.63 to 3.6 in the ELECTRICAL	_
	CHARACTERISTICS table	<u>35</u>
•	Added Hysteresis parameter for 3.3 and 5 V settings, min and max values to VDD3/5_OV (6.14) in the	
	ELECTRICAL CHARACTERISTICS table.	<u>35</u>
•	Added Hysteresis parameter, min and max values to VDD1_UV (6.16) in the ELECTRICAL	
	CHARACTERISTICS table. Changed test condition from Sensed on VDD1_SENSE pin to Sensed on	
	VDD1_SENSE pin. Relative thresholds are with respect to nominal 800-mV VDD1SENSE (Pos 4.2) for both VDD1_UV parameters	35
•	Added Hysteresis parameter, min and max values to VDD1_OV (6.17) in the <i>ELECTRICAL</i>	<u>55</u>
	CHARACTERISTICS table. Changed test condition from Sensed on VDD1_SENSE pin to Sensed on	
	VDD1_SENSE pin. Relative thresholds are with respect to nominal 800-mV VDD1SENSE (Pos 4.2) for both	
	VDD1_OV parameters	35
•	Added Hysteresis parameter, min and max values to VSOUT1_UV (6.19) in the ELECTRICAL	
	CHARACTERISTICS table. Changed test condition from Sensed on VSFB1 pin to Sensed on VSFB1 pin	
	Relative thresholds are: for both VSOUT1_UV parameters	<u>35</u>
•	Added Hysteresis parameter, min and max values to VSOUT1_UV (6.20) in the ELECTRICAL	
	CHARACTERISTICS table. Changed test condition from Sensed on VSFB1 pin to Sensed on VSFB1 pin	25
•	Relative thresholds are: for both VSOUT1_UV parameters	<u>35</u>
•	CHARACTERISTICS table. Also added test condition for both VDD6_UV parameters	35
•	Added Hysteresis parameter, min and max values to VDD6_OV (6.23) in the <i>ELECTRICAL</i>	<u></u>
	CHARACTERISTICS table. Also added test condition for both VDD6_OV parameters	35
٠	Added test condition to the I_IGN parameter in the the ELECTRICAL CHARACTERISTICS table(7.4)	
•	Changed I_CAN parameter (7.7) to I_CANWU and added test condition to the ELECTRICAL	
	CHARACTERISTICS table	
•	Changed I_CAN_rev (7.8) max value from 1 to -1 in the ELECTRICAL CHARACTERISTICS table	
•	Added test condition for I <sub>CP</sub> (8.2) in the <i>ELECTRICAL CHARACTERISTICS</i> table	
•	Added min and max values for $f_{CP}$ (8.3) in the <i>ELECTRICAL CHARACTERISTICS</i> table	<u>36</u>
•	Deleted min value of 11 for the R <sub>dson_ENDRV_NRES</sub> (9.2a) parameter in the <i>ELECTRICAL CHARACTERISTICS</i> table	36
•	Added input and logic 1 to the V <sub>ENDRV_NRES_TH</sub> parameter (9.5) description in the <i>ELECTRICAL</i>	<u>30</u>
	CHARACTERISTICS table.	36
•	Deleted max value from 500 to 450 for the V <sub>ENDRV NRES TH</sub> (9.5) parameter in the <i>ELECTRICAL</i>	<u></u>
	CHARACTERISTICS table	36
•	Added note reference and test condition to the V <sub>DIGIN_LOW</sub> parameter (10.2) in the ELECTRICAL	
	CHARACTERISTICS table	<u>36</u>
•	Added note reference and test condition to the V <sub>DIGIN_HYST</sub> parameter (10.3) in the <i>ELECTRICAL</i>	
	CHARACTERISTICS table. Also added parameter name	
•	Changed 10.4 from empty to the R <sub>DIAGOUT_AMUX</sub> parameter to the <i>ELECTRICAL CHARACTERISTICS</i> table	
•	Added pin note to the V <sub>DIGOUT_HIGH</sub> parameter (10.5) in the <i>ELECTRICAL CHARACTERISTICS</i> table	
	Added pin note to the $V_{DIGOUT\_LOW}$ parameter (10.6) in the <i>ELECTRICAL CHARACTERISTICS</i> table Added min and max values for $t_{RSTEXT(0k\Omega)}$ (9.4a) in the <i>ELECTRICAL CHARACTERISTICS</i> table	
•	Added thin and that values for $t_{RSTEXT(0k\Omega)}$ (9.4a) in the ELECTRICAL CHARACTERISTICS table	

Added for MCU error signal monitor to the t<sub>ERROR\_WDI\_deglitch</sub> parameter (12.1) in the ELECTRICAL

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Changed max value for the t<sub>ERROR WDI dealitch</sub> parameter (12.1) from 15.75 to 16.25 in the ELECTRICAL CHARACTERISTICS table..... 37 Added two test conditions to the  $f_{SPI}$  parameter (13.1) and removed the single max value of 8 to replace it with Added two test conditions to the t<sub>SPI</sub> parameter (13.2) and removed the single min value of 125 to replace it with Changed max value for t<sub>susi</sub>(13.7) to min value in the ELECTRICAL CHARACTERISTICS table. Also changed Changed min value from 250 to 788 for the thics parameter (13.10) in the ELECTRICAL CHARACTERISTICS table. Also added NCS high text to parameter description ..... 37 Added SDO transition from tri-state to t<sub>d1</sub> parameter (13.6) description in the ELECTRICAL CHARACTERISTICS Changed max value of t<sub>d2</sub> from 30 to 85.7 in the ELECTRICAL CHARACTERISTICS table. parameter Changed t<sub>tri</sub> parameter (13.11) description from Hi-Z state to tristate in the ELECTRICAL CHARACTERISTICS table ..... 37 Added t<sub>d2</sub> to right side of SPI Timing Parameters diagram ..... 37 Added condition for when the N-channel MOSFET turns on to the second paragraph in the VDD6 Buck Switch Deleted clearing out of SAFETY\_STAT from re-enable VDD5 paragraph and changed SENS\_CTRL bit from 4 to Added sentence to the first paragraph in the VSOUT1 Linear Regulator section describing what occurs after Changed tracking offset from ±15 to ±35 in the VSOUT1 Linear Regulator section ..... 42 Added SPI command setting to the seventh paragraph in the VSOUT1 Linear Regulator section ..... 42 Added DIAGNOSTIC state text to the Wake-Up section..... 43 Changed second paragraph in the Wake-Up section: changed edge-sensitive to level-sensitive and pulse duration to deglitch time. 43 Changed Power-Up and Power-Down Behavior image in the Power-Up and Power-Down Behavior section ....... 45 Added notes to the IGN Power Latch and POST-RUN Reset image in the Power-Up and Power-Down Behavior Deleted loss-of-power note and cleared-latched bullet from the clock failure list in the Loss-of-Clock Monitor Added SPI register bit to the latched bullet in the clock failure list in the Loss-of-Clock Monitor (LCMON) section ... 51 Deleted VDD5 and VSOUT1 supplies from first paragraph of the Junction Temperature Monitoring and Current Limiting section ..... 54 Deleted STANDBY State text from the Junction Temperature Monitoring and Current Limiting section and changed to regulated supplies. Also added ENDRV pin ..... 54 Changed third paragraph of the Junction Temperature Monitoring and Current Limiting section to include NRES asserted low and VDD5 reenable ..... 54 Added Thermal and Overcurrent Protect Overview table and table reference to the Junction Temperature Monitoring and Current Limiting section..... 55 Added analog and digital signals and notes to the Diagnostic Output Pin DIAG\_OUT image in the Diagnostic 22 Revision History

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	Output Pin DIAG_OUT section	<u>56</u>
•	Added added disabled state description for the DIAG_OUT pin in the last paragraph of the <i>Diagnostic Output</i>	50
	Pin DIAG_OUT section	<u>56</u> 57
•	Added <i>accuracy</i> and corresponding table note to the voltage range column in the <i>Analog MUX Selection</i> table Added ± percentage to the divide ratio values (except for MAIN_BG and VMON_BG) the <i>Analog MUX Selection</i>	
	table	<u>57</u>
•	Changed the DIAG_MUX_SEL column and header in the Analog MUX Selection table	<u>57</u>
•	Added the max output resistance column to the Analog MUX Selection table	57
•	Changed VSFB1 divide ratio from 1 to 4 in the Analog MUX Selection Table	57
•	Added the voltage/signal name for signal number A.7 from BG1 to MAIN_BG in the Analog MUX Selection table	57
•	Added additional text and note to further explain the Analog MUX Selection Table	57
•	Added second paragraph to the <i>Digital MUX (DMUX)</i> section	<u>57</u>
•	Added diagnostic check text, Diagnostic MUX Output state (by MUX_OUT bit), and MUX interconnect check	~~
•	section after DMUX tables Changed the Watchdog Enable Function image in the WDT Fail Counter, WDT Status, and WDT Fail Event	<u>60</u>
		<u>61</u>
•	Added watchdog fail counter text after the <i>Watchdog Status for Fail Counter Value Range</i> table Changed trigger events paragraph (third) in the <i>WDTI Configuration with External Trigger Input (Default Mode)</i>	<u>61</u>
	section	<u>63</u>
•	Added SPI register names and DIAGNOSTIC state to the open and close window programming sentence in the	~ .
•	WDTI Configuration with External Trigger Input (Default Mode) section	<u>64</u>
	Trigger Input (Default Mode) section	64
•	Added the WDTI rising edge paragraph in the WDTI Configuration with External Trigger Input (Default Mode)	_
	section and added t <sub>WD_pulse</sub> filter time paragraph	<u>64</u>
•	Added image to the WDTI Configuration with External Trigger Input (Default Mode) section	<u>65</u>
•	Added image to the WDTI Configuration with External Trigger Input (Default Mode) section	<u>66</u>
٠	Deleted ASIC reference in the first paragraph of the Watchdog Question /and Answer Configuration Through	
	SPI section	<u>67</u>
•	Added starts a new watchdog token-response sequence run to the no-response event description in paragraph	
	four of the Watchdog Question /and Answer Configuration Through SPI section	<u>67</u>
•	Added 4-bit word bullet to the Watchdog Token Request definition list in the Watchdog-Timer-Related SPI Event	
	Definitions section	<u>67</u>
•	Added 32-bit word bullet to the Watchdog Token Timer Request definition list in the Watchdog-Timer-Related SPI Event Definitions section	68
•	Added Watchdog Token-Response Sequence Run section to replace the Watchdog Timer Configuration for	<u></u>
	Question and Answer Configuration section	68
•	Changed the WDT Token and Response Sequence Run image in the Watchdog Token-Response Sequence	<u> </u>
	Run section	69
•	Added the 4-bit question paragraph to the Watchdog Token Value Generation (or Watchdog Question	_
	Generation) section	<u>69</u>
•	Added the Watchdog TOKEN Generation image and following text in the Watchdog Timer Configuration for	70
	Question and Answer Configuration section	70
•	Added Answer Comparison and Reference Answer section Changed WDT answer column header names - switched response 0 and response 3, switched response 2 and	<u>72</u>
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	response 1 in the Set of 4-Bit WD Token Values and Corresponding 8-Bit Responses table. Added token registerDevice Configuration Register Protection name and value to token column.	70
•	Added Watchdog Token-Response Sequence Run and WDT_STATUS Register Updates section	73
•	Added activation and deactivation paragraph in the <i>MCU Error Signal Monitor (MCU ESM)</i> section	
•	Added DIAGNOSTIC and ACTIVE state paragraph in the <i>MCU Error Signal Monitor (MCU ESM)</i> section	
•	Added deglitched and synchronized paragraph in the MCU Error Signal Monitor (MCU ESM) section	
•	Added ERROR/WDI pin implementation text in the MCU Error Signal Monitor (MCU ESM) section	
•	Added the first paragraph in the <i>PWM Mode</i> section and added the detect and no detect statements	
•	Added monitoring lists to the PWM Mode section	
•	Changed register setting text for the ERROR_PIN_FAIL bit from error-pin signaling failure to system clock	
	detection to the <i>PWM Mode</i> section	80
•	Added CFG_CRC_ERR flag text to the Device Configuration Register Protection section	
•	Changed CRC-8 polynomial from X8 + X7 + X6 + X4 + X2 + 1 to X8 + X2 + X1 + 1 in the Device Configuration	
	Register Protection section	
•	Added 64-bit string text and protected registers list in the Device Configuration Register Protection section	<u>81</u>

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٠	Added CRC Bus Structure table in the Device Configuration Register Protection section	
•	Added CRC calculation text, image, and table in the Device Configuration Register Protection section	82
•	Added EEPROM CRC check and list of steps in the Device Configuration Register Protection section	83
٠	Changed the Reset and Enable Circuit image in the Enable and Reset Driver Circuit section	84
•	Added ENDRV pulled low paragraph to the Enable and Reset Driver Circuit section	<u>84</u>
•	Changed timing-response diagram description from RESET condition to any VDDx UV or OV condition in the Enable and Reset Driver Circuit section	85
•	Added RESET condition image in the <i>Enable and Reset Driver Circuit</i> section and replaced it with the any VDDx	<u></u>
	UV or OV condition image	85
•	Changed Device Controller State Diagram image	
•	Added Internal NPOR (power-on reset) bullet item in the STANDBY STATE section	
•	Changed <i>IGN and CANWU driven low</i> bullet item to deglitched IGN, IGN_PWRL, and CANWU_L with values in	<u><u> </u></u>
	the STANDBY STATE section	87
•	Added device error count text to the SAFE state bullet in the RESET STATE list	
•	Deleted the ACTIVE state bullet in the RESET STATE list.	
•	Added VDD5 sub-bullet in the RESET STATE list.	
•	Added watchdog fail counter text to the watchdog reset sub-bullet in the <i>RESET STATE</i> list	
•	Added ramping up sub-bullet to the first item in the RESET STATE list	
•	Added RESET State transition paragraph to the RESET STATE list	
•	Added NRES pulled up to the Enters RESET state bullet in the DIAGNOSTIC STATE list	
•	Added VSOUT1, watchdog and ERROR/WDI, watchdog failure counter, and ENDRV pin bullets in the	00
	DIAGNOSTIC STATE list	88
•	Added DIAG_EXIT_MASK and DIAG_EXIT text to the end of the <i>DIAGNOSTIC STATE</i> list	
•	Changed two bullets in the ACTIVE STATE list and added three additional bullets	_
•	Added uncontrolled transition sub-bullet to the enters DIAGNOSTIC state bullet in the SAFE STATE list	
•	Added ACTIVE state read-back error, stays in Safe state, NRES, and VDDx bullets in the SAFE STATE list	_
•	Added STATE TRANSITION PRIORITIES section	
•	Deleted Enters from RESET, DIAGNOSTIC, or ACTIVE state after ABIST or LBIST failure bullet from the SPI 4-	<u> 31</u>
	pin list in the SPI Interface section	92
•	Changed speed from 10 to 6 Mbit/s in the SPI Interface section	
•	Added minimum time sentence to paragraph after the SPI Command Transfer Phase table	
•	Deleted paragraph describing the possibility of mixing two access modes in the SPI Data-Transfer Phase section.	
•	Added minimum time sentence to paragraph after the SPI Data-Transfer Phase table	
•	Added status bit paragraph and note after the <i>Device Status Flag Byte Response</i> table	
•	Added 8-bit hex column to the SPI Command Table	
•	Changed D5 from 0 to 1 in the DEV_REV Register table	
•	Changed D0 from 0 to 1 in the DEV_REV Register table	
•	Changed D0 from 0 to 1 in the DEV_ID Register table	
•	Changed reset value text to D[1] and D[0] descriptions in the DEV_STATE Register table	
•	Changed D6 from MASK_VDD_OV and 1 to nMASK_VDD_UV_OV and 0 in the <i>DEV_CFG1 Register</i> table	
•	Added ground and no ground to the SEL_VDD3/5 description for both 5 V and 3.3 V in the DEV_CFG1 Register	
	table	98
•	Added value in RESET State text in the DEV_CFG1 Register table	
•	Added READ-ONLY the DEV_CFG1 Register table	
٠	Added after first start-up text to D[6] if VDD1 text in the DEV_CFG1 Register table	98
•	Switched the names of D5 and D4 in DEV_CFG2 Register table	99
٠	Changed EN_VDD3/5_OT description by removing extra text after set to 1 and adding two more bullets in the	
	DEV_CFG2 Register table	
٠	Changed read/writable text for D[3:0] in the DEV_CFG2 Register table	99
٠	Changed AVDD_VMON_ERR description from error status to power-good status in the VMON_STAT_1	
		100
•	Changed set to 1 text of D[1] in the VMON_STAT_1 Register table from when error is detected to when voltage	
		<u>100</u>
•		100
•	Changed m when error is detected to when voltage monitor > main band gap	100
•	Changed name of D6 from VDD3_ILIM to VDD3_5_ILIM in the SAFETY_STAT_1 Register table	102
•		102
•		103
٠	Added DIAGNOSTIC and ACTIVE State text to D[2:0] default bullet in the SAFETY_STAT_2 Register table	
•	Added cleared to text to the D[5] description in the SAFETY_STAT_3 Register table	<u>104</u>

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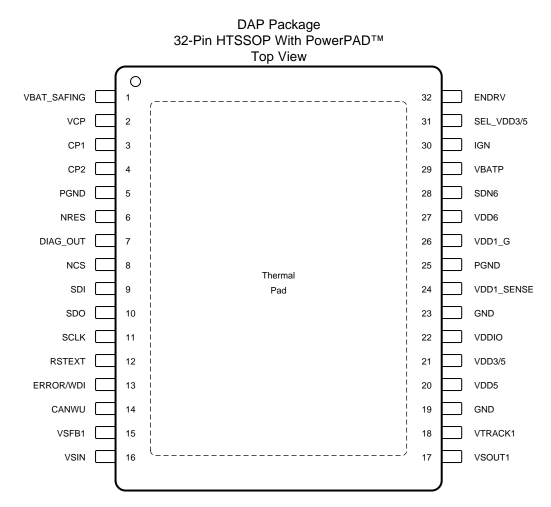
•	Changed D7 and D6 from 1 to 0 in the SAFETY_STAT_4 Register table Changed name of D0 from TRIM_ERR to TRIM_ERR_VMON in the SAFETY_STAT_4 Register table Added cleared to bullet and note to D[7:6] description in the SAFETY_STAT_4 Register table	<u>105</u> <u>105</u> 105
•	Changed set to text to include error-signal monitoring in the D[3] description in the SAFETY_STAT_4 Register table	105
•	Added ERROR_PIN_FAIL text to D[3] cleared description in the SAFETY_STAT_4 Register table Added Watchdog Fail Counter text to the D[2] set to and cleared to descriptions in the SAFETY_STAT_4	105
	Register table	105
•	Deleted SPI read access from D[1] <i>cleared to</i> description in the SAFETY_STAT_4 Register table Changed SPI read access to NPOR in the D[0] <i>cleared to</i> description in the SAFETY_STAT_4 Register table	105
	Changed D4 from 1 to 0 and D1 and D0 from 0 to 1 in the SAFETY_STAT_5 Register table	<u>105</u> 106
•	Changed threshold from max to min for the 0000 setting description in the SAFETY_ERR_CFG Register table	
•	Changed D7 and D6 from 1 to 0 in the SAFETY_BIST_CTRL Register table	107
•	Changed D3 from LOCLK_EN to RSV in the SAFETY_BIST_CTRL Register table	107
•	Added ACTIVE state bullet to D[7:6] description in the SAFETY_BIST_CTRL Register table	107
•	Added DIAGNOSTIC and ACTIVE states to D[5] description in the SAFETY_BIST_CTRL Register table	107
•	Changed D4 from NO_WRST to RSV in the SAFETY_CHECK_CTRL Register table	108
•	Added DEV_CFG2 and DEV_CFG1 to D[7] list of protected registers in the SAFETY_CHECK_CTRL Register	
	table	<u>108</u>
•	Added device state, ENDRV and NRES to D[6] description in the SAFETY_CHECK_CTRL Register table	<u>108</u>
•	Changed D[3] from not read/writable to read/writable in the SAFETY_CHECK_CTRL Register table	<u>108</u>
•	Added ERROR_PIN_FAIL sub-bullet to D[2] descriptionin the SAFETY_CHECK_CTRL Register table	108
•	Changed D7 from 0 to 1 in the SAFETY_FUNC_CFG Register table	109
•	Changed D2 from RSV to DIS_NRES_MON in the SAFETY_FUNC_CFG Register table Changed D0 from 0 to X in the SAFETY_FUNC_CFG Register table	<u>109</u> 109
•	Added SAFE state-time sub-bullet to the D[7] description in the SAFETY_FUNC_CFG Register table	109
•	Changed D[6] description from error-pin to Error-Signal Monitor in the SAFETY_FUNC_CFG Register table	109
•	Deleted watchdog pin from the D[6] description in the SAFETY_FUNC_CFG Register table	109
•	Added note text to the D[4] description in the SAFETY_FUNC_CFG Register table	109
•	Added STANDBY state text to the D[4] description in the SAFETY_FUNC_CFG Register table	109
•	Deleted enabling/disabling the watchdog bullet from the D[3] description in the SAFETY_FUNC_CFG Register	
	table	<u>109</u>
•	Added bullets to the D[2] description in the SAFETY_FUNC_CFG Register table	109
•	Changed D[1] from not read/writable to read/writable in the SAFETY_FUNC_CFG Register table	109
•	Added READ-ONLY bullet, RESET STATE sub-bullet, and connected and not-connected text to the D[0]	
•	description in the SAFETY_FUNC_CFG Register table	109
•	description in the SAFETY_FUNC_CFG Register table Added ERROR/WDI and SAFE state text to the D[5] set to description in the SAFETY_ERR_STAT Register	109
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• • •	description in the SAFETY_FUNC_CFG Register table	<u>109</u> <u>110</u>
• • •	description in the SAFETY_FUNC_CFG Register table	<u>109</u> <u>110</u> <u>110</u> <u>110</u> <u>110</u> <u>110</u>
• • • •	description in the SAFETY_FUNC_CFG Register table	<u>109</u> <u>110</u> <u>110</u> <u>110</u> <u>110</u> <u>111</u>
• • • •	description in the SAFETY_FUNC_CFG Register table	109 110 110 110 110 110 111 111
• • • • •	description in the SAFETY_FUNC_CFG Register table Added ERROR/WDI and SAFE state text to the D[5] set to description in the SAFETY_ERR_STAT Register table Added WD_RST_EN text to D[4] set to description in the SAFETY_ERR_STAT Register table Added watchdog fail counter text to D[4] cleared to description in the SAFETY_ERR_STAT Register table Added equation and oscillator text to the SAFETY_ERR_PWM_H Register table description Changed D4, D2, and D0 from 0 to 1 in the SAFETY_ERR_PWM_L Register description Added equations and oscillator text to the SAFETY_ERR_PWM_H Register table description Changed D4 from 1 to 0 in the SAFETY_PWD_THR_CFG Register table	<u>109</u> <u>110</u> <u>110</u> <u>110</u> <u>110</u> <u>111</u> <u>111</u> <u>111</u>
• • • • •	description in the SAFETY_FUNC_CFG Register table Added ERROR/WDI and SAFE state text to the D[5] set to description in the SAFETY_ERR_STAT Register table Added WD_RST_EN text to D[4] set to description in the SAFETY_ERR_STAT Register table Added watchdog fail counter text to D[4] cleared to description in the SAFETY_ERR_STAT Register table Added equation and oscillator text to the SAFETY_ERR_PWM_H Register table description Changed D4, D2, and D0 from 0 to 1 in the SAFETY_ERR_PWM_L Register description Added equations and oscillator text to the SAFETY_ERR_PWM_H Register table description Added equations and oscillator text to the SAFETY_ERR_PWM_L Register table description Added equations and oscillator text to the SAFETY_ERR_PWM_TH Register table description Changed D4 from 1 to 0 in theSAFETY_PWD_THR_CFG Register table Changed _THR to PWD names for D3:D0 in theSAFETY_PWD_THR_CFG Register table	$     \begin{array}{r}         109 \\         \frac{110}{110} \\         \frac{110}{110} \\         \frac{110}{111} \\         \frac{111}{111} \\         \frac{111}{111}     \end{array} $
•	description in the SAFETY_FUNC_CFG Register table Added ERROR/WDI and SAFE state text to the D[5] set to description in the SAFETY_ERR_STAT Register table Added WD_RST_EN text to D[4] set to description in the SAFETY_ERR_STAT Register table Added watchdog fail counter text to D[4] cleared to description in the SAFETY_ERR_STAT Register table Added equation and oscillator text to the SAFETY_ERR_PWM_H Register table description Changed D4, D2, and D0 from 0 to 1 in the SAFETY_ERR_PWM_L Register description Added equations and oscillator text to the SAFETY_ERR_PWM_H Register table description Changed D4 from 1 to 0 in theSAFETY_PWD_THR_CFG Register table Changed _THR to PWD names for D3:D0 in theSAFETY_PWD_THR_CFG Register table	$     \begin{array}{r}       109 \\       \frac{110}{110} \\       \frac{110}{110} \\       \frac{111}{111} \\       \frac{111}{111} \\       \frac{111}{111} \\       111   \end{array} $
•	description in the SAFETY_FUNC_CFG Register table Added ERROR/WDI and SAFE state text to the D[5] set to description in the SAFETY_ERR_STAT Register table Added WD_RST_EN text to D[4] set to description in the SAFETY_ERR_STAT Register table Added watchdog fail counter text to D[4] cleared to description in the SAFETY_ERR_STAT Register table Added equation and oscillator text to the SAFETY_ERR_PWM_H Register table description Changed D4, D2, and D0 from 0 to 1 in the SAFETY_ERR_PWM_L Register description Added equations and oscillator text to the SAFETY_ERR_PWM_H Register table description Added equations and oscillator text to the SAFETY_ERR_PWM_L Register table description Added equations and oscillator text to the SAFETY_ERR_PWM_TH Register table description Changed D4 from 1 to 0 in theSAFETY_PWD_THR_CFG Register table. Changed D7, D5, and D3 from 1 to 0 in the SAFETY_CFG_CRC Register table Changed D4 from 0 to 1 in the SAFETY_CFG_CRC Register table	$     \begin{array}{r}       109 \\       \frac{110}{110} \\       \frac{110}{110} \\       \frac{111}{111} \\       \frac{111}{111} \\       \frac{111}{111} \\       \frac{111}{111} \\       \frac{111}{111} \\       \end{array} $
• •	description in the SAFETY_FUNC_CFG Register table Added ERROR/WDI and SAFE state text to the D[5] set to description in the SAFETY_ERR_STAT Register table Added WD_RST_EN text to D[4] set to description in the SAFETY_ERR_STAT Register table Added watchdog fail counter text to D[4] cleared to description in the SAFETY_ERR_STAT Register table Added equation and oscillator text to the SAFETY_ERR_PWM_H Register table description Changed D4, D2, and D0 from 0 to 1 in the SAFETY_ERR_PWM_L Register description Added equations and oscillator text to the SAFETY_ERR_PWM_L Register table description Added equations and oscillator text to the SAFETY_ERR_PWM_TH Register table description Changed D4 from 1 to 0 in the SAFETY_PWD_THR_CFG Register table Changed D7, D5, and D3 from 1 to 0 in the SAFETY_CFG_CRC Register table Changed D4 from 0 to 1 in the SAFETY_CFG_CRC Register table Changed D4 from 0 to 1 in the SAFETY_CFG_CRC Register table Changed D4 from 0 to 1 in the SAFETY_CFG_CRC Register table Changed D4 from 0 to 1 in the SAFETY_CFG_CRC Register table	$     \begin{array}{r}       109 \\       \frac{110}{110} \\       \frac{110}{110} \\       \frac{110}{111} \\       \frac{111}{111} \\       \frac{111}{111} \\       \frac{111}{112}   \end{array} $
•	description in the SAFETY_FUNC_CFG Register table Added ERROR/WDI and SAFE state text to the D[5] set to description in the SAFETY_ERR_STAT Register table Added WD_RST_EN text to D[4] set to description in the SAFETY_ERR_STAT Register table Added watchdog fail counter text to D[4] cleared to description in the SAFETY_ERR_STAT Register table Added equation and oscillator text to the SAFETY_ERR_PWM_H Register table description Added equations and oscillator text to the SAFETY_ERR_PWM_L Register description Added equations and oscillator text to the SAFETY_ERR_PWM_L Register table description Added equations and oscillator text to the SAFETY_ERR_PWM_L Register table description Added equations and oscillator text to the SAFETY_ERR_PWM_TH Register table description Changed D4 from 1 to 0 in the SAFETY_PWD_THR_CFG Register table Changed D7, D5, and D3 from 1 to 0 in the SAFETY_CFG_CRC Register table Changed D4 from 0 to 1 in the SAFETY_CFG_CRC Register table Changed D4 from 0 to 1 in the SAFETY_CFG_CRC Register table Changed D4 from 0 to 1 in the SAFETY_CFG_CRC Register table Changed D4 from 0 to 1 in the SAFETY_CFG_CRC Register table Changed D4 from 0 to 1 in the SAFETY_CFG_CRC Register table Changed D4 from 0 to 1 in the SAFETY_CFG_CRC Register table Changed D4 from 0 to 1 in the SAFETY_CFG_CRC Register table Changed D4 from 0 to 1 in the SAFETY_CFG_CRC Register table Changed D4 from 0 to 1 in the SAFETY_CFG_CRC Register table Changed D4 from 0 to 1 in the SAFETY_CFG_CRC Register table Changed D4 from 0 to 1 in the SAFETY_CFG_CRC Register table Changed D4 from 0 to 1 in the SAFETY_CFG_CRC Register table Added SDO diagnostics from D[1:0] description to the D[6] description in the DIAG_CFG_CTRL Register table	$\begin{array}{c} 109\\ 110\\ 110\\ 110\\ 110\\ 110\\ 111\\ 111\\$
• •	description in the SAFETY_FUNC_CFG Register table Added ERROR/WDI and SAFE state text to the D[5] set to description in the SAFETY_ERR_STAT Register table Added WD_RST_EN text to D[4] set to description in the SAFETY_ERR_STAT Register table Added watchdog fail counter text to D[4] cleared to description in the SAFETY_ERR_STAT Register table Added equation and oscillator text to the SAFETY_ERR_PWM_H Register table description Changed D4, D2, and D0 from 0 to 1 in the SAFETY_ERR_PWM_L Register description Added equations and oscillator text to the SAFETY_ERR_PWM_L Register table description Added equations and oscillator text to the SAFETY_ERR_PWM_TH Register table description Changed D4 from 1 to 0 in the SAFETY_PWD_THR_CFG Register table Changed D7, D5, and D3 from 1 to 0 in the SAFETY_CFG_CRC Register table Changed D4 from 0 to 1 in the SAFETY_CFG_CRC Register table Changed D4 from 0 to 1 in the SAFETY_CFG_CRC Register table Changed D4 from 0 to 1 in the SAFETY_CFG_CRC Register table Changed D4 from 0 to 1 in the SAFETY_CFG_CRC Register table	$\begin{array}{c} 109\\ 110\\ 110\\ 110\\ 110\\ 111\\ 111\\ 111\\$
• • •	description in the SAFETY_FUNC_CFG Register table	$\begin{array}{c} 109\\ 110\\ 110\\ 110\\ 110\\ 111\\ 111\\ 111\\$
• • • •	description in the SAFETY_FUNC_CFG Register table Added ERROR/WDI and SAFE state text to the D[5] set to description in the SAFETY_ERR_STAT Register table Added WD_RST_EN text to D[4] set to description in the SAFETY_ERR_STAT Register table Added watchdog fail counter text to D[4] cleared to description in the SAFETY_ERR_STAT Register table Added equation and oscillator text to the SAFETY_ERR_PWM_H Register table description Changed D4, D2, and D0 from 0 to 1 in the SAFETY_ERR_PWM_L Register description Added equations and oscillator text to the SAFETY_ERR_PWM_H Register table description Added equations and oscillator text to the SAFETY_ERR_PWM_H Register table description Changed D4 from 1 to 0 in theSAFETY_PWD_THR_CFG Register table Changed _THR to PWD names for D3:D0 in theSAFETY_PWD_THR_CFG Register table Changed D4 from 0 to 1 in the SAFETY_CFG_CRC Register table Changed D4 from 0 to 1 in the SAFETY_CFG_CRC Register table Changed D4 from 0 to 1 in the SAFETY_CFG_CRC Register table Changed D4 from 0 to 1 in the SAFETY_CFG_CRC Register table Changed D4 from 0 to 1 in the SAFETY_CFG_CRC Register table Changed D2 from 1 to 0 in the WDT_TOKEN_FDBCK Register table Added SDO diagnostics from D[1:0] description to the D[6] description in the DIAG_CFG_CTRL Register table Added bullets to the D[7:4] description in the WDT_TOKEN_FDBCK Register table Added new TOKEN seed bullet and sub-bullets to the D[3:0] description in the WDT_TOKEN_FDBCK Register	$\begin{array}{c} 109\\ 110\\ 110\\ 110\\ 110\\ 111\\ 111\\ 111\\$
• • • •	description in the SAFETY_FUNC_CFG Register table	$\begin{array}{c} 109\\ 110\\ 110\\ 110\\ 110\\ 111\\ 111\\ 111\\$
• • • •	description in the <i>SAFETY_FUNC_CFG Register</i> table	$\begin{array}{c} 109\\ 110\\ 110\\ 110\\ 110\\ 111\\ 111\\ 111\\$
• • • •	description in the SAFETY_FUNC_CFG Register table	$\begin{array}{c} 109\\ 110\\ 110\\ 110\\ 111\\ 111\\ 111\\ 111\\$
• • • • • •	description in the SAFETY_FUNC_CFG Register table         Added ERROR/WDI and SAFE state text to the D[5] set to description in the SAFETY_ERR_STAT Register         table         Added WD_RST_EN text to D[4] set to description in the SAFETY_ERR_STAT Register table         Added watchdog fail counter text to D[4] cleared to description in the SAFETY_ERR_STAT Register table         Added equation and oscillator text to D[4] cleared to description in the SAFETY_ERR_STAT Register table         Added equation and oscillator text to the SAFETY_ERR_PWM_L Register table description         Changed D4, D2, and D0 from 0 to 1 in the SAFETY_ERR_PWM_L Register description         Added equations and oscillator text to the SAFETY_ERR_PWM_L Register table description         Changed D4 from 1 to 0 in the SAFETY_PWD_THR_CFG Register table         Changed D7, D5, and D3 from 1 to 0 in the SAFETY_CFG_CRC Register table         Changed D4 from 0 to 1 in the SAFETY_CFG_CRC Register table         Changed D4 from 0 to 1 in the SAFETY_CFG_CRC Register table         Changed D7, D5, and D3 from 1 to 0 in the SAFETY_CFG_CRC Register table         Changed D17] description from high-impedance to tri-stated in the DIAG_CFG_CTRL Register table         Added SDO diagnostics from D[1:0] description to the D[6] description in the DIAG_CFG_CTRL Register table         Added sDU disgnostics from D[1:0] description to the D[6] description in the DIAG_CFG_CTRL Register table         Added new TOKEN seed bullet and sub-bullets to the D[3:0] description in the WDT_TOKEN_FDBCK Register	$\begin{array}{c} 109\\ 110\\ 110\\ 110\\ 110\\ 111\\ 111\\ 111\\$

٠	Changed set to text of the D[5] description in the WDT_STATUS Register table	114
٠	Changed D[4] note from recommendation to clear bit to remains set to 1 in the SENS_CTRL Register table	115
	Changed Typical Application Diagram image	447

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# 3 Pin Configuration and Functions

The pin configuration drawing in this section is not to scale. For package dimensions, see the mechanical data in Section 10.



### **Pin Functions**

	PIN	TVDE	DECODIDION	
NO.	NAME	TYPE	DESCRIPTION	
1	VBAT_SAFING	PWR	Battery (supply) input for monitoring (VMON) and BG2 functions (must be reverse protected), should be connected to VBATP	
2	VCP	PWR	Charge-pump output voltage	
3	CP1	PWR	Charge-pump external capacitor, high-voltage side	
4	CP2	PWR	Charge-pump external capacitor, low-voltage side	
5	PGND	GND	Fround (power)	
6	NRES	0	Cold reset output signal for the microcontroller (MCU) (active-low, internal pullup, open drain output)	
7	DIAG_OUT	0	Diagnostic output pin for diagnostic MUX. Internal analog (AMUX) and digital (DMUX) signal connection to MCU ADC and digital IO	
8	NCS	I	SPI chip select (active-low, internal pullup)	
9	SDI	I	SPI serial data IN (internal pulldown)	
10	SDO	0	SPI serial data OUT	
11	SCLK	I	SPI clock (internal pull down)	
12	RSTEXT	I	Configuration pin to set reset extension time through a resistor to GND	

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## Pin Functions (continued)

PIN		TYPE	DECODIDITION		
NO.	NAME	TTPE	DESCRIPTION		
13	ERROR/WDI	Ι	Error input signal from the MCU while using the MCU ESM (with the watchdog in Q&A Mode), trigger input for the watchdog in trigger mode (MCU ESM not used). This pin is edge triggered.		
14	CANWU	Ι	Wake-up input from CAN transceiver, other transceiver or other source. Wake-up request latched with CANWU_L. (internal pulldown)		
15	VSFB1	l	Feedback input reference for sensor supply regulator (VSOUT1)		
16	VSIN	PWR	Input supply voltage for the sensor-supply regulator (VSOUT1)		
17	VSOUT1	PWR	Output voltage for the VSOUT1 sensor-supply regulator		
18	VTRACK1	I	Tracking input reference for sensor-supply regulator (VSOUT1) (internal pulldown)		
19	GND	GND	Ground (analog)		
23	GND	GND	Ground (analog)		
20	VDD5	PWR	DD5 regulator output voltage		
21	VDD3/5	PWR	VDD3/5 regulator output voltage		
22	VDDIO	PWR	I/O supply input for pins to and from the MCU		
24	VDD1_SENSE	I	Reference input for VDD1 regulator (feedback) and input for UV/OV monitoring of VDD1 regulator		
25	PGND	GND	Ground (power)		
26	VDD1_G	0	Gate drive of external FET for VDD1 regulator		
27	VDD6	PWR	VDD6 switch mode regulator feedback input and supply input for integrated VDD5 and VDD3/5 regulators		
28	SDN6	PWR	Switching node for VDD6 switch mode regulator		
29	VBATP	PWR	Battery (supply) voltage (must be reverse protected), main power supply input for device		
30	IGN	I	Wake-up input from ignition (key) or other source (internal pulldown)		
31	SEL_VDD3/5	I	Input selects voltage level for VDD3/5 regulator (SEL_VDD3/5 pin open: 3.3-V regulation from VDD3/5; SEL_VDD3/5 pin to GND: 5-V regulation from VDD3/5)		
32	ENDRV	0	Enable output signal for peripherals (for example, motor-driver IC), safing path output (internal pullup, open drain output)		
_	Thermal pad	_	Place thermal vias to large ground plane and connect to GND and PGND pins.		



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# 4 Specifications

### 4.1 Absolute Maximum Ratings

Over operating free-air temperature range (unless otherwise noted)<sup>(1)(2)</sup>

POS			MIN	MAX	UNIT
M1.1	Protected-battery voltage	VBATP, VBAT_SAFING, VSIN	-0.3	40	V
M1.2	Charge-pump voltage	VCP, CP1 <sup>(3)</sup>	-0.3	lesser of VBATP + 16 or 52	V
M1.3	Charge-pump pumping capacitor voltage	CP2	-0.3	40	V
M1.3a	Charge-pump overdrive voltage	VCP <sup>(3)</sup> -VBATP	-0.3	16	V
M1.4	VDD6 switching-node voltage	SDN6	-0.3	40	V
M1.5	VDD6 output voltage	VDD6	-0.3	40	V
M1.6	VDD5 output voltage	VDD5	-0.3	7	V
M1.7	VDD3/5 output voltage	VDD3/5	-0.3	7	V
M1.8	VDD1_G voltage	VDD1_G	-0.3	15	V
M1.10	VDD1_SENSE voltage	VDD1_SENSE	-0.3	7	V
M1.11	Sensor supply tracking voltage	VTRACK1	-0.3	40	V
M1.12	Sensor supply output and feedback voltage	VSOUT1, VSFB1 <sup>(4)</sup>	-2	18	V
M1.14	Analog/digital reference output voltage	DIAG_OUT	-0.3	7	V
M1.15	Logic I/O voltage	VDDIO, ERROR/WDI, ENDRV, NRES, NCS, SDI, SDO, SCLK, RSTEXT	-0.3	7	V
M1.16		SEL_VDD3/5	-0.3	40	V
M1.17	IGN wakeup	IGN	-7	40	V
M1.18	CAN wakeup	CANWU	-0.3	40	V
M1.19	Operating virtual junction temperate	ure, TJ		150	°C
	Storage temperature, T <sub>stg</sub>		-65	150	°C

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

(2) All voltage values are with respect to the network ground pin unless otherwise noted.

(3) VCP and CP1 are output pins, no external voltage should be applied to these pins. Absolute Maximum ratings for these pins are what may appear on the pins.

(4) VSOUT1 is connected to VSFB1 directly (for unity gain) or through resistor divider (tracking mode gain or non-tracking mode output voltage adjusting). In case of a short to supply fault, the voltage on VSOUT1 is equal to the supply to the device (VBATP, VBAT\_SAFING, and VSIN where VSIN is connected to VBATP as it's supply instead of VDD6) and VSFB1 voltage will follow VSOUT1 based on the use case, directly (for unity gain) or via resistor divider (tracking mode gain or non-tracking mode output voltage adjusting).

### 4.2 ESD Ratings

POS.					VALUE	UNIT	
M1.21			Human body model (HBM), per AEC Q100-002 <sup>(1)</sup>	All pins except VSOUT1 (17) and VSFB1 (15)	±2000		
M1.20	V <sub>(ESD)</sub>	Electrostatic discharge		On sensor supply pins VSOUT1 (17) and VSFB1 (15)	±4000	V	
M1.22		0		Corner pins (1, 16, 17, and 32)	±750		
M1.23	Ī		Charged device model (CDM), per AEC Q100-011	All pins	±500		

(1) AEC Q100-002 indicates that HBM stressing is done in accordance with the ANSI/ESDA/JEDEC JS-001 Specification.

# 4.3 Recommended Operating Conditions

#### Over operating temperature range and with respect to the GND and PGND (GND = PGND) pins (unless otherwise noted)

POS		MIN	MAX	UNIT
M1.20a	Operating ambient temperature, T <sub>A</sub>	-40	125	°C
R1.1	Minimum input supply voltage on VBATP for initial power up (POS 6.2, VBATP_UVon) <sup>(1)(2)</sup>		5.8 <sup>(3)</sup>	V
R1.2	<ul> <li>Input supply voltage on VBATP <sup>(1)(2)(4)</sup></li> <li>To support operation when VBATP is between 5.8 V and 7 V, the device remains functional. Some rails can be in dropout or undervoltage depending on actual input supply and the configuration of the specific regulator.</li> <li>VDD6 can be in dropout mode (100% duty cycle)</li> <li>VDD3/5 configured for 5-V output can be in dropout. If the output reaches VDD3/5_UV threshold, the device transitions to the RESET state because of a VDD3/5 undervoltage event. If VDD3/5 is configured for 3.3-V output it remains functional.</li> <li>VDD5 can be in dropout. If output reaches the VDD5_UV threshold, the device event through the VDD5_UV status bit.</li> <li>VSOUT1 can be in dropout depending on configuration. If output reaches VSOUT1_UV threshold, the device indicates the undervoltage event through the VSOUT1_UV status bit.</li> </ul>	5.8	34 <sup>(5)</sup>	V
R1.3	<ul> <li>Input supply voltage on VBATP after initial power up, functional operation during low input supply voltage events, (POS 6.1, VBATP_UV<sub>off</sub>):<sup>(1)(6)</sup></li> <li>The device remains functional. Some rails can be in dropout or undervoltage depending on actual input supply and the configuration of the specific regulator.</li> <li>VDD6 is in dropout mode (100% duty cycle).</li> <li>VDD3/5 configured for 5-V output can be in dropout. If the output reaches VDD3/5_UV threshold, the device transitions to the RESET state because of a VDD3/5 undervoltage event. If VDD3/5 is configured for 3.3-V output it remains functional.</li> <li>VDD5 can be in dropout. If the output reaches VDD5_UV threshold, the device event through the VDD5_UV status bit.</li> <li>VSOUT1 may be in dropout depending on configuration, if output reaches VSOUT1_UV threshold the device</li> </ul>		5.8	V
R1.4	VDDIO supply-voltage range	3.3	5	V
R1.5	Current consumption in standby mode (all regulator outputs disabled) IGN = 0 V, CANWU = 0 V, 5.8 V ≤ VBAT ≤ 20 V for $T_J < 85^{\circ}$ C or 5.8 V ≤ VBAT ≤ 14 V tor $T_J = 125^{\circ}$ C		75	μA

(1) VBATP should be connected to VBAT\_SAFING.

(2) VBAT\_SAFING has a supply high enough to power the VMON block and internal rail AVDD\_VMON above AVDD\_VMON\_UV.

(3) The device may power up when VBATP is less than 5.8 V, but it will always power up when VBATP is 5.8V or greater, while VBAT\_SAFING has a supply high enough to power the VMON block and internal rail AVDD\_VMON above AVDD\_VMON\_UV.

(4) Under slow VBAT ramp-down and when VDD3/5 rail is configured as a 5-V rail, the NRES output can be pulled low when VBAT is at approximately 6.3 V. This occurs because of an undervoltage transient on the VDD3/5 rail.
 Under slow VBAT ramp-up and when VDD3/5 rail is configured as a 5-V rail, the NRES output can be pulled low when VBAT is at Under slow VBAT ramp-up and when VDD3/5 rail is configured as a 5-V rail, the NRES output can be pulled low when VBAT is at

Under slow VBAT ramp-up and when VDD3/5 rail is configured as a 5-V rail, the NRES output can be pulled low when VBAT is at approximately 6.6 V. This occurs because of an undervoltage transient on VDD3/5 rail. Under similar conditions, undervoltage transients are observed on VDD5 and VSOUT1 rails (refer to *Device Behavior Under Slow VBAT Ramp-Up and Ramp-Down*).

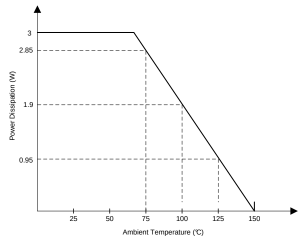
(5) The recommended maximum operating voltage for VBATP and VBAT\_SAFING is listed as 34 V, just below the overvoltage detection thresholds for VBATP, VBATP\_OV<sub>rise</sub> and VBATP\_OV<sub>fall</sub>. TI recommends enabling overvoltage detection on VBATP (default is enabled, MASK\_VBATP\_OV = 0). TI also recommends evaluating the thermal and power dissipation of the device in the application and ensure the design has adequate thermal management for operation at the necessary supply voltage level.

(6) The device will remain on if VBATP drops from 5.8V down to VBATP\_UV<sub>off</sub> threshold or another voltage monitor detects an undervotlage on a specific rail and changes the device state. VBAT\_UV<sub>off</sub> can be detected at 4.5 V but could be detected as low as 4.2 V. VBAT\_SAFING has a supply high enough to power the VMON block and internal rail AVDD\_VMON above AVDD\_VMON\_UV.

### 4.4 Thermal Information

		TPS65381-Q1	
	THERMAL METRIC <sup>(1)</sup>	DAP (HTSSOP)	UNIT
		32 PINS	
$R_{\theta JA}$	Junction-to-ambient thermal resistance	26.3	°C/W
R <sub>0JC(top)</sub>	Junction-to-case (top) thermal resistance	14.1	°C/W
$R_{\theta JB}$	Junction-to-board thermal resistance	6	°C/W
ΤιΨ	Junction-to-top characterization parameter	0.2	°C/W
Ψјв	Junction-to-board characterization parameter	6.2	°C/W
R <sub>0JC(bot)</sub>	Junction-to-case (bottom) thermal resistance	0.5	°C/W

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



- (1) In applications where high power dissipation and/or poor package thermal resistance is present, the maximum ambient temperature may have to be derated. Maximum ambient temperature ( $T_Amax$ ) is dependent on the maximum-operating junction temperature ( $T_Jmax$ ), the maximum power dissipation of the device in the application ( $P_Dmax$ ), and the junction-to-ambient thermal resistance of the part/package in the application ( $R_{\theta JA}$ ), as given by the following equation:  $T_Amax = T_Jmax (R_{\theta JA} \times P_Dmax)$ .
- (2) Maximum power dissipation is a function of T<sub>J</sub>max, R<sub> $\theta$ JA</sub>, and T<sub>A</sub>. The maximum-allowable power dissipation at any allowable ambient temperature is P<sub>D</sub> = (T<sub>J</sub>max T<sub>A</sub>) / R<sub> $\theta$ JA</sub>.

#### Figure 4-1. Derating Profile for Power Dissipation Based on High-K JEDEC PCB

# 4.5 Electrical Characteristics

Over operating ambient temperature  $T_A = -40^{\circ}$ C to the maximum-operating junction temperature  $T_J = 150^{\circ}$ C, and with VBATP = VBAT\_SAFING in the recommended operating range (see R1.2 in Section 4.3) (unless otherwise noted)

POS		PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
VDD6-	BUCK WITH INT	ERNAL FET					
AN	C <sub>VDD6</sub>	Value of output ceramic capacitor <sup>(1)</sup>	ESR range 100 m $\Omega$ to 300 m $\Omega^{(2)}$	22		47	μF
AN	L <sub>VDD6</sub>	Value of inductor		22	33		μH
1.1	VDD6	VDD6 output voltage	Average DC value excluding ripple and load transients, VBAT > 7 V, 0 < $I_{VDD6}$ < 1.3 A, including dc line and load regulation, temperature drift, and long-term drift where VBAT = VBATP = VBAT_SAFING	5.4	6	6.6	V
1.1a	VDD6 <sub>ripple</sub>	VDD6 ripple voltage	Peak-to-peak, ensured by design VBATP = VBAT_SAFING = 14 V, L = 33 μH, C = 22 μF		200		mV
1.2	I <sub>VDD6</sub>	VDD6 output current $I_{VDD5}$ + $I_{VDD3/5}$ + $I_{VDD1}$ + $I_{VSOUT1}$ <sup>(3)</sup>				1.3	А
1.3	V <sub>dropout6</sub>	VDD6 output dropout voltage V <sub>dropout6</sub> = (VBATP – SDN6)	$I_{\text{VDD6}} = 1.3 \text{ A}$ (example: $R_{\text{DS(on)}} = 0.46 \Omega$ )			0.6	V
1.4	I <sub>VDD6_limit</sub>	Peak current out of SDN6 pin <sup>(4)</sup>		1.5		2.5	А
1.5	$f_{clk_VDD6}$	Clock Frequency <sup>(5)</sup>		396	440	484	kHz
1.6	DC <sub>VDD6</sub>	t <sub>ar</sub> /t <sub>period</sub>	0 < $I_{VDD6}$ < 1.3 A VDD6 enters dropout mode (100% duty cycle) for VBATP < 7 V	7% <sup>(6)</sup>		100%	
1.7	Tprot <sub>VDD6</sub>	Temperature protection threshold <sup>(7)</sup>		175		210	°C
VDD5	- LDO WITH INT	ERNAL FET					
AN	C <sub>VDD5</sub>	Value of output ceramic capacitor	ESR range 0 m $\Omega$ to 100 m $\Omega$	1		5	μF
2.1	VDD5	VDD5 output voltage <sup>(8)</sup>	0 < I <sub>VDD</sub> 5 < 300 mA	4.9	5	5.1	V
2.2	I <sub>VDD5</sub>	VDD5 output current, including load from the internal resistor of 660 $\Omega$ (typical)				300	mA
2.3	VDD5 <sub>dyn</sub>	VDD5 output voltage dynamic	Load step 20% to 80% in 5 $\mu$ s, with C <sub>VDD5</sub> = 5 $\mu$ F	4.85	5	5.15	V
2.4	VDD5 <sub>max</sub>	Maximum VDD5 output voltage during VBATP step from 5.5 V to 13.5 V within 10 $\mu s$	$C_{VDDS} = 5 \ \mu F$ , $I_{VDDS} < 300 \ mA$			5.5	V
2.5	V <sub>dropout5</sub>	VDD5 output dropout voltage V <sub>dropout5</sub> = (VDD6 - VDD5)	I <sub>VDD5</sub> < 300 mA			0.3	V
2.6	PSRR <sub>VDD5</sub>	Power supply rejection ratio	$50 < f < 20$ kHz, VBATP = 10 V, U = 4 Vpp, $C_{VDD5} = 5~\mu F, 0 < I_{VDD5} < 300$ mA		> 40		dB
2.7	LnReg <sub>VDD5</sub>	Line regulation ( $I_{VDD5}$ constant)	0 < I <sub>VDD5</sub> < 300 mA, 8 V < VBATP < 19 V	-25		25	mV
2.8	LdReg <sub>VDD5</sub>	Load regulation (VDD6 constant)	0 < I <sub>VDD5</sub> < 300 mA, 8 V < VBATP < 19 V	-25		25	mV
2.9	TmpCo <sub>VDD5</sub>	Temperature drift	Normalized to 25°C value	-0.5%		0.5%	
2.11	dVDD5/dt	dV/dt at VDD5 at startup	Between 10% and 90% of VDD5 end-value	5		50	V/ms
2.13	Tprot <sub>VDD5</sub>	Temperature protection threshold <sup>(9)</sup>		175		210	°C
2.14	I <sub>VDD5_limit</sub>	Current-limit <sup>(10)</sup>		350		650	mA

(1) Capacitance is effective capacitance after derating for operating voltage, temperature, and lifetime.

(2) ESR is total effective series resistance of the capacitors and if necessary added series resistor.

(3) I<sub>VDD6</sub> is the load current from VDD5, VDD3/5, VDD1 and VSOUT1 on VDD6 regulator; VDD6 is not recommended to be loaded directly for applications or peripherals that cannot operate with wider tolerance and ripple since VDD6 is a pre-regulator. However, LDOs or DC-DC conv

erters may be connected directly as along as the total load current on VDD6,  $I_{VDD6}$ , does not exceed the specification for VDD6 load current.

(4) VDD6 current limit is based on the peak current through SDN6 switch, it will not directly correspond to an average current limit.

- (5) Actual switching on SND6 depends on whether output voltage on VDD6 is above or below hysteretic PWM comparator threshold at the moment of the rising edge of the F<sub>clk\_VDD6</sub> clock. If no switching is needed when the risking edge of the F<sub>clk\_VDD6</sub> clock occurs, SDN6 will not switch on. SDN6 turn off is determined by the hysteretic PWM comparator threshold, when the actual VDD6 voltage is above the threshold SDN6 will turn off.
- (6) When the VDD6 control loop turns the SDN6 switch on at the rising edge of a fclk\_VDD6 clock cycle, SDN6 will remain on with a minimum duty cycle of 7%. However, if the control loop skips a clock cycle the duty cycle will be 0% for that fclk\_VDD6 clock cycle.

(7) Protection of VDD6, shared with VDD3/5 overtemperature protection.

- (8) VDD5 output regulation includes line and load regulation, temperature drift.
- (9) Protection of VDD5. In case of detected overtemperature, only VDD5 will be switched off.

(10) I<sub>VDD5\_limit</sub> current limit has snap back behavior. During a short circuit condition, a transient current higher than the maximum will occur until the current limit snaps back into the specified range.

Over operating ambient temperature  $T_A = -40^{\circ}$ C to the maximum-operating junction temperature  $T_J = 150^{\circ}$ C, and with VBATP = VBAT\_SAFING in the recommended operating range (see R1.2 in Section 4.3) (unless otherwise noted)

POS		PARAMETER	TEST CONDIT		MIN	TYP	MAX	UNIT
VDD3/	5 – LDO WITH INT	ERNAL FET						
AN	C <sub>VDD3/5</sub>	Value of output ceramic capacitor	ESR range 0 m $\Omega$ to 100 m $\Omega$		1		5	μF
3.1a		VDD3/5 output voltage,		3.3-V Setting	3.234	3.3	3.366	
3.1b	VDD3/5	SEL_VDD3/5 pin: open = 3.3 V setting, ground = 5 V setting	0 < I <sub>VDD3/5</sub> < 300 mA	5-V Setting	4.9	5	5.1	V
3.2	I <sub>VDD3/5</sub>	VDD3/5 output current, including load from the internal resistor of 440 $\Omega$ (typ.) for 3.3 V setting or 660 $\Omega$ (typ.) for 5 V setting $^{(11)}$					300	mA
3.3a			Load step 20% to 80% in 5 µs, with 3.3-V Setting		3.15	3.3	3.43	v
3.3b	VDD3/5 <sub>dyn</sub>	VDD3/5 output voltage dynamic	C <sub>VDD3/5</sub> = 5 μF 5-V Setting		4.85	5	5.15	v
3.4	VDD3/5 <sub>max</sub>	Maximum VDD3/5 output voltage during VBATP step	C <sub>VDD3/5</sub> = 5 μF, I <sub>VDD3/5</sub> < 300 mA				3.6	v
3.4	VDD3/3 <sub>max</sub>	from 5.5 V to 13.5 V within 10 $\mu s$	$C_{VDD3/5} = 5 \mu\text{F},  I_{VDD3/5} < 500 \text{mA}$	5-V Setting			5.5	v
3.5	Vdropout3/5	VDD3/5 output dropout voltage Vdropout3/5 = (VDD6-VDD3/5)	I <sub>VDD3/5</sub> < 300 mA				0.3	V
3.6	PSRR <sub>VDD3/5</sub>	Power-supply rejection ratio	$50 < f < 20$ kHz, VBATP = 10 V, U = $C_{VDD3/5} = 5~\mu F, ~0 < I_{VDD3/5} < 300$ mA	4 Vpp		> 40		dB
3.7	LnReg <sub>VDD3/5</sub>	Line regulation ( $I_{VDD3}$ constant)	0 < I <sub>VDD3/5</sub> < 300 mA, 8 V < VBATP < 19 V		-25		25	mV
3.8	LdReg <sub>VDD3/5</sub>	Load regulation (VDD6 constant)	0 < I <sub>VDD3/5</sub> < 300 mA 8 V < VBATP < 19 V		-25		25	mV
3.9	TmpCo <sub>VDD3/5</sub>	Temperature drift	Normalized to 25°C value		-0.5%		0.5%	
2 11	dVDD35/dt	dV/dt at VDD3/5 at start-up	Between 10% and 90% of VDD3/5	3.3-V Setting	3		30	V/ms
3.11	avDD35/at	uv/ut at vDD3/5 at start-up	end-value 5-V Setting		5		50	V/1115
3.13	Tprot <sub>VDD3/5</sub>	Temperature protection threshold <sup>(12)</sup>			175		210	°C
3.14	I <sub>VDD3/5_limit</sub>	Current-limit <sup>(13)</sup>			350		650	mA
3.15	Ipu_SEL_VDD3/5	Pullup current on SEL_VDD3/5 pin					20	μΑ
VDD1	- LDO WITH EXTE	ERNAL FET						
AN	Vgs(th)	Gate threshold voltage, external FET	ID = 1 mA		0.3		3	V
AN	Ciss	Gate capacitance, external FET	VGS = 0 V				3200	pF
AN	Qgate	Gate Charge, external FET	VGS = 0 V to 10 V				70	nC
AN	gfs	Forward transconductance, external FET	ID = 50 mA		0.4			S
AN	C <sub>VDD1</sub>	Value of output ceramic capacitor	ESR range 0 m $\Omega$ to 100 m $\Omega$		5		40	μF
4.1	VDD1	VDD1 output voltage, depends on external resistive divider			0.8		3.3	V
4.2	VDD1 <sub>SENSE</sub>	VDD1 reference voltage <sup>(14)</sup>	10 mA < I <sub>VDD1</sub> < 600 mA		0.792	0.8	0.808	V
4.2a	VDD1 <sub>SENSE_BIAS</sub>	Bias current of VDD1 <sub>SENSE</sub>			-6.6		-10	μΑ
4.3	I <sub>VDD1</sub>	VDD1 output current	Minimum current realized with extern	al resistive divider	10		600	mA
4.4	VDD1 <sub>G</sub>	VDD1_G output voltage	Referenced to GND				15	V
4.5	VDD1 <sub>G_off</sub>	VDD1_G voltage in OFF condition	20 μA into VDD1_G pin				0.3	V
4.6	I_VDD1 <sub>G</sub>	VDD1_G DC load current					200	μΑ
4.7	VDD1 <sub>dyn</sub>	VDD1 output voltage dynamic	Load step 10% to 90% in 1 $\mu s,$ with CVDD1 = 40 $\mu F^{(15)}$			± 4%		
				VDD1 = 0.8-V output			0.898	
4.8	VDD1 <sub>max</sub>	Maximum VDD1 output voltage during VBATP step from 5.5 V to 13.5 V within 10 $\mu$ s	$C_{VDD1} > 6 \ \mu\text{F}, \ I_{VDD1} < 600 \ \text{mA}$	VDD1 = 1.23-V output			1.287	V
			VDD1 = 3.3-V or				3.435	
4.9	PSRR <sub>VDD1</sub>	Power-supply rejection ratio	$\begin{array}{l} 50 < f < 20 \text{ kHz}, \text{VBATP} = 10 \text{ V}, \text{ U} = \\ C_{\text{VDD1}} = 10  \mu\text{F}, 10  \text{mA} < I_{\text{VDD1}} < 600 \end{array}$			> 40		dB
4.10	LnReg <sub>VDD1</sub>	Line regulation on VDD1_SENSE (I <sub>VDD1</sub> constant)	10 mA < <sub>IVDD1</sub> < 600 mA, 8 V < VBAT	P < 19 V	-7		7	mV
4.11	LdReg <sub>VDD1</sub>	Load regulation on VDD1_SENSE (VDD6 constant)	10 mA < I <sub>VDD</sub> 1 < 600 mA, 8 V < VBA	TP < 19 V	-7		7	mV

(11) Less than 50% of maximum loading of I<sub>VDD3/5</sub> should be placed on the VDD3/5 regulator before NRES goes high during device power up.

(12) Protection of VDD3/5, treated as global overtemperature (shutdown for all regulators).

- (13) I<sub>VDD3/5\_limit</sub> current limit has snap back behavior. During a short circuit condition, a transient current higher than the maximum will occur until the current limit snaps back into the specified range.
- (14) VDD1 regulation including line and load regulation, temperature drift and long-term drift. Does not include tolerance of resistor divider to set VDD1 output voltage.

(15) VDD1<sub>dyn</sub> will depend on external FET choice

Over operating ambient temperature  $T_A = -40^{\circ}$ C to the maximum-operating junction temperature  $T_J = 150^{\circ}$ C, and with VBATP = VBAT\_SAFING in the recommended operating range (see R1.2 in Section 4.3) (unless otherwise noted)

POS		PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
4.12	TmpCo <sub>VDD1</sub>	Temperature drift	Normalized to 25°C value	-0.5%		0.5%	
4.14	dVDD1/dt	dV/dt at VDD1_SENSE at start-up	Between 10% and 90% of VDD1 end-value	0.8		8	V/ms
vsou <sup>.</sup>	T1 – LDO WITH P	ROTECTED INTERNAL FET					
AN	C <sub>VSOUT1</sub>	Value of output ceramic capacitor	ESR range 0 m $\Omega$ to 100 m $\Omega$	0.5		10	μF
5.1	VSOUT1	VSOUT1 output voltage, depends on external resistive divider and tracking or non-tracking mode		3.3		9.5	V
5.2	MV <sub>VSOUT1</sub>	For tracking mode: Matching output error MV <sub>VSOUT1</sub> = (VTRACK1 – VSFB1) <sup>(16)</sup>	0 < I <sub>VSOUT1</sub> < 100 mA	-35		35	mV
5.3	VSFB1	For non-tracking mode: VSOUT1 reference voltage <sup>(17)</sup>	10 mA < I <sub>VSOUT1</sub> < 100 mA	2.45	2.5	2.55	V
5.3a	VTRACK1 <sub>th</sub>	Threshold for selecting tracking/non-tracking mode (VTRACK1 > VTRACK1 <sub>th_max</sub> V for tracking mode, VTRACK1 < VTRACK1 <sub>th_min</sub> V non-tracking mode)		1.1	1.2	1.3	v
5.3b	VTRACK1 <sub>pd</sub>	Internal pulldown resistance on VTRACK1 pin			100		kΩ
5.4	I <sub>VSOUT1</sub>	VSOUT1 output current, including internal resistor to dissipate minimum current <sup>(18)</sup>				100	mA
5.5	VdrS1	VSOUT1 dropout voltage VdrS1 = (VSIN-VSOUT1)	0 < I <sub>VSOUT1</sub> < 100 mA			0.75	V
5.6	PSRR <sub>VSOUT1</sub>	Power-supply rejection ratio			> 40		dB
5.7	LnReg <sub>VSOUT1</sub>	Line regulation (I <sub>VSOUT1</sub> constant)	0 < I <sub>VSOUT1</sub> < 100 mA, 8 V < VSIN < 19 V	-25		25	mV
5.8	LdReg <sub>VSOUT1</sub>	Load regulation (VSIN constant)	0 < I <sub>VSOUT1</sub> < 100 mA, 8 V < VSIN < 19 V	-35		35	mV
5.9	TmpCo <sub>VSOUT1</sub>	Temperature drift	Normalized to 25°C value	-0.5%		0.5%	
5.11	VSOUT1 <sub>SH</sub>	Output short circuit voltage range	VSOUT1 (VSFB1 configured for regulation) <sup>(19)</sup>	-2		18	V
5.12	-I <sub>VSIN</sub>	Output reverse current	VSOUT1 = 14 V and VBATP = 0 V, regulator switched off			20	mA
5.13	Tprot <sub>VSOUT1</sub>	Temperature protection threshold <sup>(20)</sup>		175		210	°C
5.14	I <sub>VSOUT1_limit</sub>	Current-limit		120		500	mA
VOLTA		G	1	1			-
6.1	VBATP_UV <sub>off</sub>	VBATP and VBAT_SAFING level for indication by VBAT_UV comparitor <sup>(21)</sup>	VBATP = VBAT_SAFING	4.2		4.5	V
6.2	VBATP_UVon	VBATP and VBAT_SAFING level for indication by VBAT_UV comparitor <sup>(21)</sup>	VBATP = VBAT_SAFING	5.4		5.8	v
6.3	VBATP_UV <sub>hys</sub>	Undervoltage hysteresis	VBATP = VBAT_SAFING	1.1		1.4	V
6.4	VBATP_OV <sub>rise</sub>	VBATP level for setting VBAT_OV flag <sup>(22)</sup>	VBATP = VBAT_SAFING	34.7		36.7	V
6.5	VBATP_OV <sub>fall</sub>	VBATP level for clearing VBAT_OV flag <sup>(23)</sup>	VBATP = VBAT_SAFING	34.4		36.3	V
6.8		VDD5 undervoltage level	VBATP = VBAT_SAFING	4.5		4.85	V
6.8a	VDD5_UV Hysteresis VBATP :		VBATP = VBAT_SAFING		140		mV
6.9	VDD5_UV <sub>head</sub>	VDD5 undervoltage headroom (VDD5act – VDD5_UVact)	VBATP = VBAT_SAFING	200			mV
6.10	VDD5 OV		VBATP = VBAT_SAFING	5.2		5.45	V
6.10a			VBATP = VBAT_SAFING		140		mV
6.11	VDD5_OV <sub>head</sub>	VDD5 overvoltage headroom (VDD5_OVact – VDD5act)	VBATP = VBAT_SAFING	200			mV

(16) Referenced to VTRACK1 input, including long-term and temperature drift.

(17) VSOUT1 including line and load regulation, temperature drift and long-term drift.

- (18) VSOUT1 maximum power dissipation for the internal FET must not exceed 0.6 W to avoid overtemperature. Special consideration must be taken for output voltages greater than 5 V and when VBATP is used to supply VSIN instead of VDD6.
- (19) VSOUT1 is connected to VSFB1 directly (for unity gain) or through resistor divider (tracking mode gain or non-tracking mode output voltage adjusting). In case of a short to supply fault, the voltage on VSOUT1 is equal to the supply to the device (VBATP, VBAT\_SAFING, and VSIN where VSIN is connected to VBATP as it's supply instead of VDD6) and VSFB1 voltage will follow VSOUT1 based on the use case, directly (for unity gain) or via resistor divider (tracking mode gain or non-tracking mode output voltage adjusting).
  (20) Protection of VSOUT1 Sensor Supply. Only VSOUT1 switch-offs off.

(21) VBATP\_UV<sub>off</sub> and VBATP\_UV<sub>on</sub> are the threshold levels for VBATP where UV will be indicated by the VBAT\_UV bit in VMON\_STAT\_1 register. The VBATP level that will allow device power up is outlined by R1.1.

- (22) Brings device into the RESET state and sets flag in SPI
- (23) Clears flag in SPI
- 34 Specifications

Over operating ambient temperature  $T_A = -40^{\circ}$ C to the maximum-operating junction temperature  $T_J = 150^{\circ}$ C, and with VBATP = VBAT\_SAFING in the recommended operating range (see R1.2 in Section 4.3) (unless otherwise noted)

POS		PARAMETER	TEST COND	ITIONS	MIN	TYP	MAX	UNIT
6.12		VDD3/5 undervoltage level	VBATP = VBAT_SAFING	3.3-V setting	3		3.17	v
5.12	VDD3/5_UV	VDD3/5 undervoltage level		5-V setting	4.5		4.85	
6.12a	1003/3_01	Hysteresis	VBATP = VBAT SAFING	3.3-V setting		100		mV
				5-V setting		140		iiiv
6.13	VDD3/5_UVhead	VDD3/5 undervoltage headroom	VBATP = VBAT_SAFING	3.3-V setting	155			mV
	VDD3/3_0 vileau	(VDD3/5act – VDD3/5_UVact)	VDATE = VDAT_SALING	5-V setting	200			ΠV
			VBATP = VBAT_SAFING	3.3-V setting	3.43		3.6	v
6.14	VDD3/5_OV	VDD5_3 overvoltage level	VDATE = VDAT_SALING	5-V setting	5.2		5.5	
	1003/3_01	Hysteresis	VBATP = VBAT_SAFING	3.3-V setting		100		mV
6.14a				5-V setting		140		mv
6.15	VDD3/5_UVhead	VDD3/5 undervoltage headroom (VDD3/5_OVact – VDD3/5act)	VBATP = VBAT SAFING	3.3-V setting	170			mV
0.15	VDD3/5_0Vileau		VEATE = VEAT_SAFING	5-V setting	200			mv
6.16		VDD1 undervoltage level		AFING. Sensed on VDD1_SENSE pin. s are with respect to nominal 800-mV .2)			784	mV
6.16a	VDD1_UV	Hysteresis		VBATP = VBAT_SAFING. Sensed on VDD1_SENSE pin. Relative thresholds are with respect to nominal 800-mV				mV
6.17		VDD1 overvoltage level		VBATP = VBAT_SAFING. Sensed on VDD1_SENSE pin. Relative thresholds are with respect to nominal 800-mV			848	mV
6.17a	VDD1_OV	Hysteresis		VBATP = VBAT_SAFING. Sensed on VDD1_SENSE pin. Relative thresholds are with respect to nominal 800-mV		9		mV
6.19	VSOUT1_UV	VSOUT1 undervoltage level	<ul> <li>Sensed on VSFB1 pin. Relative thresholds (ratio) are:</li> <li>For non-tracking mode, with respect to nominal 2.5-V VSFB1 (Pos 5.3)</li> <li>For tracking mode, with respect to voltage applied on VTRACK1 pin</li> <li>In tracking mode, VSOUT1_UV comparator output is valid for VTRACK1 DC condition</li> </ul>		0.88		0.94	VSOUT 1
6.20	VSOUT1_OV	VSOUT1 overvoltage level	<ul> <li>For non-tracking mode, with VSFB1 (Pos 5.3)</li> <li>For tracking mode, with resp VTRACK1 pin</li> </ul>	<ul> <li>For tracking mode, with respect to voltage applied on VTRACK1 pin</li> <li>In tracking mode, VSOUT1_OV comparator output is</li> </ul>			1.12	VSOUT 1
6.22		VDD6 undervoltage level <sup>(24)</sup>			5.2		5.4	V
6.22a	VDD6_UV	Hysteresis				115		mV
6.23		VDD6 overvoltage level <sup>(24)</sup>					8.2	V
6.23a	VDD6_OV	Hysteresis				115		mV
IGNITI	ON AND CAN WAR	(E-UP	L					
7.1	IGN_WUP	IGN wake-up threshold <sup>(25)</sup>	VBATP = VBAT_SAFING =12 V		2		3	V
7.2	CAN_WUP	CAN wake-up threshold <sup>(25)</sup>	VBATP = VBAT_SAFING =12 V				3	V
7.3	WUP_hyst	Wake-up hysteresis	VBATP = VBAT_SAFING =12 V		50		200	mV
7.4	I_IGN	IGN pin forward leakage current	IGN pin at 36 V, VBATP = VBAT_SAFING = 12V				50	μA
7.5	I_IGN_rev	IGN reverse current	IGN at -7 V, VBATP = VBAT_SAF	FING =12 V	-1			mA
7.7	I_CANWU	CANWU pin forward leakage current	CANWU pin at 36 V, VBATP = VBAT_SAFING = 12V				50	μA
7.8	I_CAN_rev	CANWU reverse current	CANWU at -0.3 V, VBATP = VBA	T_SAFING =12 V				mA
	GE PUMP				1			
AN	C <sub>pump</sub>	Pumping capacitor (between CP1 and CP2)				10		nF
AN	C <sub>store</sub>	Storage capacitor (between VCP and VBATP)				100		nF
8.1	VCP <sub>on</sub>	VCP output voltage in on-state	VBATP > 5.8 V	VBATP > 5.8 V			VBATP + 15	V
8.2	I <sub>CP</sub>	External load	Load coming from R <sub>GS</sub> of Reverse			100	μA	

(24) Information in SPI register only

(25) For device wake up, VBATP and VBAT\_SAFING must be operating range, Recommended Operating Conditions R1.1 and R1.3a, and then a level on either IGN or CANWU to allow the device to start up, especially when VBATP and VBAT\_SAFING are ramping.

Over operating ambient temperature  $T_A = -40^{\circ}$ C to the maximum-operating junction temperature  $T_J = 150^{\circ}$ C, and with VBATP = VBAT\_SAFING in the recommended operating range (see R1.2 in Section 4.3) (unless otherwise noted)

POS		PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
8.3	f <sub>CP</sub>	Charge-pump switching frequency		225	250	275	kHz
RESE	T AND ENABLE OU	TPUTS					
9.1	V <sub>NRES_ENDRV_L</sub>	NRES / ENDRV low-output level	With external 2-mA open-drain current			0.2	V
9.2	R <sub>NRES_ENDRV_PULLUP</sub>	NRES / ENDRV internal pullup resistance		3		6	kΩ
9.2a	R <sub>DS(on)_ENDRV_NRES</sub>	R <sub>DS(on)</sub> NRES/ENDRV pulldown transistor				40	Ω
9.3	R <sub>RSTEXT</sub>	Value of external reset extension resistor, in case of open-connect, device stays in RESET state <sup>(26)</sup>		0	22		kΩ
9.5	V <sub>ENDRV_NRES_TH</sub>	ENDRV and NRES input readback logic 1 threshold	Read-back muxed to DIAG_OUT pin	350	400	450	mV
DIGIT	AL INPUT / OUTPUT	r					
10.1	V <sub>DIGIN_HIGH</sub>	Digital input, high level for NCS, SDI, SCLK, ERROR/WDI and SEL_VDD3/5		2			V
10.2	V <sub>DIGIN_LOW</sub>	Digital input, low level for NCS, SDI, SCLK, ERROR/WDI and SEL_VDD3/5				0.8	V
10.3	V <sub>DIGIN_HYST</sub>	Digital input hysteresis for NCS, SCI, SCLK and ERROR/WDI <sup>(27)</sup>		0.1			V
10.4	R <sub>DIAGOUT_AMUX</sub>	Output resistance at DIAG_OUT pin in AMUX mode	BG1 selected on AMUX, < 200 nA current in or out of DIAG_OUT pin			15	kΩ
10.5	V <sub>DIGOUT_HIGH</sub>	Digital output, high level <sup>(28)</sup>	I <sub>OUT</sub> = -2 mA (out of pin)	VDDIO – 0.2			V
10.6	V <sub>DIGOUT_LOW</sub>	Digital output, low level <sup>(28)</sup>	I <sub>OUT</sub> = 2 mA (into pin)			0.2	V
SERIA	L PERIPHERAL IN	TERFACE					
13.12	R <sub>PULL_UP</sub>	Internal pullup resistor on NCS input pin		40	70	100	kΩ
13.13	R <sub>PULL_DOWN</sub>	Internal pulldown resistor on SDI and SCLK input pins		40	70	100	kΩ

(26) The maximum resistance recommend for RSTEXT to ground is 120 k $\Omega.$ 

(27) SEL\_VDD3/5 is sampled and latched at device power up hysteresis, V<sub>DIGIN\_HYST</sub> , does not apply.

(28) For pins SDO and DIAG\_OUT in DMUX mode.

# 4.6 Timing Requirements

Over operating ambient temperature  $T_A = -40^{\circ}$ C to the maximum-operating junction temperature  $T_J = 150^{\circ}$ C, and VBATP = VBAT\_SAFING in the recommended operating range (see R1.2 in the Section 4.3) (unless otherwise noted)

POS				MIN	NOM	MAX	UNIT
VDD5 –	LDO WITH INTERNAL	. FET	1				
2.12	t <sub>delayVDD5</sub>	VDD5 voltage stabilization delay	Maximum delay between rising edge on CANWU pin until VDD5 reaches the end-value within 2%			5	ms
VDD3/5	- LDO WITH INTERNA	AL FET				·	
3.12	t <sub>VDD3/5</sub>	VDD3/5 voltage stabilization delay	Maximum delay after CANWU wakeup for VDD3/5 output to settle			5	ms
VDD1 –	LDO WITH EXTERNA	L FET					
4.15	t <sub>delayVDD1</sub>	VDD1 voltage stabilization delay	Maximum delay after CANWU wakeup for VDD1 output to settle			5	ms
VOLTAG			1				
6.7	VBATP_deglitch	VBATP undervoltage and overvoltage monitor deglitch time		180	240 <sup>(1)</sup>	260	μs
6.18	VDDx_deglitch	VDDx undervoltage and overvoltage monitor deglitch time		10		40	μs
6.21	VSOUT1_deglitch	VSOUT1 undervoltage and overvoltage monitor deglitch time		10		40	μs
IGNITIO	N AND CAN WAKE-UI	P (IGN AND CANWU)					
7.6	IGN_deg	IGN deglitch filter time		7.5		22	ms
7.9	CANWU_deg	CANWU deglitch filter time		100		350	μs
RESET	AND ENABLE OUTPU	TS					
9.4	t <sub>RSTEXT(22kΩ)</sub>	Reset extension delay	22 kΩ	4.05	4.5	4.95	ms
9.4a	t <sub>RSTEXT(0kΩ)</sub>	Reset extension delay	0 κΩ	0.98	1.4	1.89	ms
INTERN	AL SYSTEM CLOCK						

(1) 240  $\mu s$  for VBAT-UV deglitch and 260  $\mu s$  for VBAT-OV deglitch

## Timing Requirements (continued)

Over operating ambient temperature  $T_A = -40^{\circ}C$  to the maximum-operating junction temperature  $T_J = 150^{\circ}C$ , and VBATP = VBAT\_SAFING in the recommended operating range (see R1.2 in the Section 4.3) (unless otherwise noted)

POS				MIN	NOM	MAX	UNIT
11.1	f <sub>Syscik</sub>	System clock frequency (2)		3.8	4	4.2	MHz
WINDO	W WATCHDOG						
12.2	t <sub>WD_pulse</sub>	Deglitch time on ERROR/WDI pin for watchdog-trigger input signal		14.25	30	32	μs
SERIAL	PERIPHERAL IN	TERFACE TIMING <sup>(3)</sup>					
10.4			VDDIO = 3.3 V			5(4)	N411-
13.1	1 f <sub>SPI</sub> SPI clock (SCLK) frequency		VDDIO = 5 V			6	MHz
10.0		ODI electronecia d	VDDIO = 3.3 V	200			
13.2	t <sub>SPI</sub>	SPI clock period	VDDIO = 5 V	167			ns
13.3	t <sub>high</sub>	High time: SCLK logic high duration		85.7			ns
13.4	t <sub>low</sub>	Low time: SCLK logic low duration		45			ns
13.5	t <sub>sucs</sub>	Setup time NCS: time between falling edge of NCS and rising edge of SCLK		45			ns
13.7	t <sub>susi</sub>	Setup time at SDI: setup time of SDI before the falling edge of SCLK	See Figure 4-2	15			ns
13.9	t <sub>hcs</sub>	Hold time: time between the falling edge of SCLK and rising edge of NCS		45			ns
13.10	t <sub>hics</sub>	SPI transfer inactive time (time between two transfers) during which NCS must remain high		788			ns

(2) The system clock is also used to derive the clock for the watchdog timer, so the system clock tolerance also impacts the watchdog-timer tolerance.

(3)

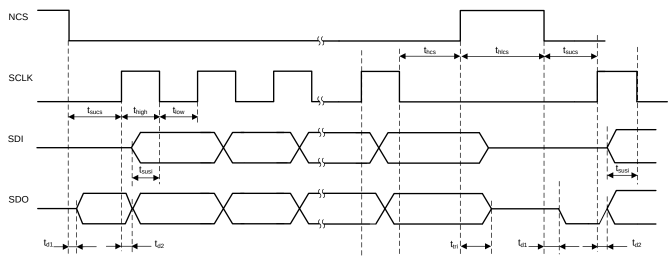
Capacitance at  $C_{SDO} = 100 \text{ pF}$ MAX SPI Clock tolerance is ±10% (4)

#### 4.7 **Switching Characteristics**

Over operating ambient temperature  $T_A = -40^{\circ}C$  to the maximum-operating junction temperature  $T_J = 150^{\circ}C$ , and VBATP = VBAT\_SAFING in the recommended operating range (see R1.2 in Section 4.3) (unless otherwise noted)

POS		PARAMETER	TEST CONDITIONS	MIN	TYP MAX				
Serial	Serial Peripheral Interface Timing <sup>(1)</sup>								
13.6	t <sub>d1</sub>	Delay time: time delay from falling edge of NCS to SDO transitioning from tri-state to 0			53.3	s ns			
13.8	t <sub>d2</sub>	Delay time: time delay from rising edge of SCLK to data valid at SDO	See Figure 4-2	0	85.	' ns			
13.11	t <sub>tri</sub>	Tri-state delay time: time between rising edge of NCS and SDO in tri-state			53.3	s ns			

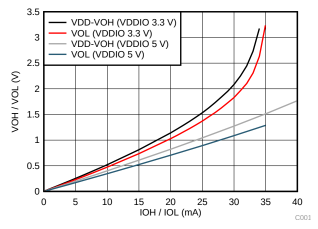
(1) Capacitance at C<sub>SDO</sub> = 100 pF

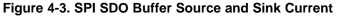


#### Figure 4-2. SPI Timing Parameters

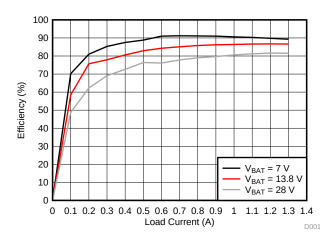
## Not Recommended for New Designs

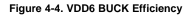






## 4.8 **Typical Characteristics**





## 5 Detailed Description

### 5.1 Overview

The device integrates an asynchronous-buck switch mode power-supply converter with an internal FET that converts the input battery voltage to a 6-V preregulator output, which supplies the integrated regulators.

A fixed 5-V linear regulator with an internal FET is integrated to be used as, for example, a CAN supply. A second linear regulator, also with an internal FET, regulates the 6 V to a selectable 5-V or 3.3-V MCU I/O voltage. A linear regulator controller with an external FET and resistor-divider regulates the 6 V to an externally adjustable core voltage of between 0.8 V and 3.3 V. A linear regulator with two different modes of operation (tracking mode and non-tracking mode) with adjustable voltage between 3.3 V and 9.5 V can be used as a supply for external sensor.

The device monitors undervoltage and overvoltage on all regulator outputs, battery voltage, and internal supply rails. A second band-gap reference, independent from the main band-gap reference used for regulation circuit, is used for undervoltage and overvoltage monitoring. In addition, regulator current-limits and temperature protections are implemented.

The device supports wakeup from IGNITION or wakeup from a CAN transceiver.

#### VDD6 VDD5 VDD3/5 VDD1 3.3 or 5 V, 300 mA 0.8 to 3.3 V, 600 mA 6 V 5 V, 300 mA Schottky KL30 (Battery) VBATP VDD6ſĹŦĴ GND or ESR NoConnect SE VDD3/5 SEI Ċ 'DD3/5 /DD5 SDN6 DDG /DD1 001 QP/ Ë CP2 \Schottkv GND LDO LDO Buck LDO Charge /DD6 Internal Internal Interna Controller Pump FET FET FET BAT\_SAFING VBATP Bias and Bandgap Voltage Bandgap VSIN VBATP or Î Internal Reference Monitoring eference VDD6 vlaqu <u>RST</u>EXT Sensor LDO RES Ext 3.3 to 9.5 V, VSOUT 100 mA Protected Int. B2B FET Ţ Digital State EEPROM Oscillato Overtemp Oscillator 1 eratur VSFB Monitor CRC Machine shutdow VTRACK VDD5, VDD3/ 5 or GND Diagnostics MCU ERR alog Reset and Q&A Monitor (ESM) or WakeUp SPI Interface Watchdoo Enable DIAG\_OUT - Bandgap 1 Window Watchdog - Bandgap 2 NRES VDDIO ERROR/WDI CANWU SDO С U ç Power Supply Diagnostics Monitoring and VDD5 or Reference/Bias Protection VDD3/5

## 5.2 Functional Block Diagram

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## 5.3 Feature Description

## 5.3.1 VDD6 Buck Switch-Mode Power Supply

The purpose of the VDD6 buck switch-mode power supply is to reduce the power dissipation inside the device as a preregulator. The VDD6 supply regulates from the battery voltage (main supply) range to 6 V. The VDD6 output is used as the input voltage for the VDD5, VDD3/5, VDD1, and can also be used for VSOUT1 regulator depending on the required VSOUT1 output voltage. The VDD6 supply is intended as a preregulator, therefore the output accuracy of VDD6 is less than the other integrated regulators. The VDD6 current capability is set to supply the VDD5, VDD3/5, VDD1, and VSOUT1 regulators at their respective maximum output currents. Power dissipation and thermal analysis should be performed to ensure the PCB design and thermal management can support the required power dissipation in the application.

This switch-mode power supply operates with fixed-frequency adaptive on-time control PWM. The control loop is based on a hysteretic comparator. The internal N-channel MOSFET is turned on at the beginning of each cycle if the sensed voltage on the VDD6 pin is below the hysteretic comparator threshold. When the MOSFET is turned on, it is on for a minimum of 7% duty cycle (7% of f<sub>clk\_VDD6</sub>). This MOSFET is turned off when the hysteretic comparator detects a voltage on the VDD6 pin above the threshold. The VDD6 regulator may skip pulses if the output voltage remains above the hysteretic comparator when the clock edge occurs. When the MOSFET is turned off, the external Schottky diode recirculates the energy stored in the inductor for the remainder of the switching period. The VDD6 regulator enters dropout mode (100% duty cycle) for a supply voltage below approximately 7 V on the VBATP pin.

The internal MOSFET is protected from excessive power dissipation by a current-limit circuit. The VDD6 regulator also shares an overtemperature protection circuit with the VDD3/5 regulator. When overtemperature is detected by this circuit, the device transitions to the STANDBY state (all regulators switched off).

Because the control loop of the VDD6 regulator is based on a hysteretic comparator, the effective capacitance on the output, and effective series resistance (ESR) of the output capacitance must be considered. The effective capacitance of the output capacitors at the operating voltage (6 V, DC bias derating), tolerance, temperature range, and lifetime must meet the effective capacitance range for VDD6 ( $C_{VDD6}$ ). The capacitor supplier should provide the necessary derating data to calculate the effective capacitance. The hysteretic comparator also requires a specified ESR to ensure balanced operation. Typically low-ESR ceramic capacitors are used for the output, so an external resistor is required to bring the total ESR into the specified ESR range for the  $C_{VDD6}$ . A general guideline to achieve balanced operation is  $R_{ESR} = L / (15 \times C_{Effective})$ . Using a higher-effective output capacitance allows for a lower ESR, which leads to lower-voltage ripple. Additionally, the inductance influences the system: using a lower inductance value allows for lower ESR, however, the peak inductor current will be higher.

### 5.3.2 VDD5 Linear Regulator

The VDD5 pin is a regulated supply of 5 V  $\pm$ 2% overtemperature and battery supply range. A low-ESR ceramic capacitor is required for loop stabilization. This capacitor must be placed close to the pin of the device. This output is protected against shorts to ground by a current-limit. This output also limits output-voltage overshoot during power up and during line or load transients.

On an initial IGN or CANWU power cycle, the soft-start circuit on this regulator is initiated, which is typically from 1 ms to 2 ms. This output can require a larger output capacitor to ensure that during load transients the output does not drop below the required regulation specifications.

The internal MOSFET is protected from excess power dissipation with junction-overtemperature protection. In case of an overtemperature condition in the VDD5 pin, only the VDD5 regulator switches off by clearing bit D4 in the SENS\_CTRL register. To re-enable the VDD5 pin, bit D4 in the SENS\_CTRL register must be set again.



## 5.3.3 VDD3/5 Linear Regulator

The VDD3/5 pin is a regulated supply of 3.3 V or 5 V  $\pm$ 2% overtemperature and battery supply range. The output voltage level is selected with the SEL\_VDD3/5 pin (open pin selects 3.3 V, grounded pin selects 5 V). The state of this selection pin is sampled and latched directly at the first initial IGN or CANWU power cycle. When latched, any change in the state of this selection pin after the first initial IGN or CANWU power cycle does not change the initially selected state of the VDD3/5 regulator.

A low-ESR ceramic capacitor is required for loop stabilization. This capacitor must be placed close to the pin of the device. This output is protected against shorts to ground by a current-limit. This output also limits output-voltage overshoot during power up or during line or load transients.

On an initial IGN or CANWU power cycle, the soft-start circuit on this regulator is initiated, which is typically from 1 ms to 2 ms. This output may require a larger output capacitor to ensure that during load transients the output does NOT drop below the required regulation specifications.

The internal MOSFET is protected from excess power dissipation with a current-limit circuit and junction overtemperature protection. In case of an overtemperature in the VDD3/5 pin, the TPS65381-Q1 device enters the STANDBY state (all regulators switched-off).

### 5.3.4 VDD1 Linear Regulator

The VDD1 pin is an adjustable regulated supply from 0.8 V to 3.3 V. This regulator uses a  $\pm 2\%$  reference (VDD1<sub>SENSE</sub>). The tolerance of the external feedback resistor divider resistors have an impact to the overall VDD1 regulation tolerance. To reduce on-chip power consumption, an external power NMOS is used. The regulation loop and the command gate drive are integrated. TI recommends applying a resistor with a value of 100 k $\Omega$  to 1 M $\Omega$  between the gate and source of the external power NMOS. The VDD1 gate output is limited to prevent gate-source overvoltage stress during power up or during line or load transients.

On an initial IGN or CANWU power cycle, the soft-start circuit on this regulator is initiated, which is typically from 1 ms to 2 ms. This soft-start is meant to prevent any voltage overshoot at start-up. The VDD1 output may require larger output capacitor to ensure that during load transients the output does not drop below the required regulation specifications.

The VDD1 LDO has no current-limit and no overtemperature protection for the external NMOS FET. Therefore, supplying the VDD1 pin from the VDD6 pin is recommended (see *Section 5.2*). In this way, the VDD6 pin current-limit acts as current-limit for the VDD1 pin and the power dissipation is limited also. To avoid damage in the external NMOS FET, selecting the current rating of the VDD1 pin well above the maximum-specified VDD6 current-limit is recommended.

If the VDD1 regulator is not used, leave the VDD1\_G and VDD1\_SENSE pins open. An internal pullup device on the VDD1\_SENSE pin detects the open connection and pulls up the VDD1\_SENSE pin. This forces the regulation loop to bring the VDD1\_G output down. This mechanism also masks the VDD1\_OV flag in VMON\_STAT\_2 register and therefore the ENDRV pin action from a VDD1 overvoltage (OV) condition is also masked. These actions are equivalent to clearing the NMASK\_VDD1\_UV\_OV bit in the DEV\_CFG1 register to 0. This internal pullup device on the VDD1\_SENSE pin also prevents a real VDD1 overvoltage on the MCU core supply in case of an open connection to the VDD1\_SENSE pin, as it brings the VDD1\_G pin down. Therefore, in this situation, the VDD1 output voltage is 0 V.

By default, VDD1 monitoring is disabled. If the VDD1 pin is used in the application, TI recommends to set the NMASK\_VDD1\_UV\_OV bit in the DEV\_CFG1 register to 1 when the device is in the DIAGNOSTIC state. This setting enables driving and extending the reset to the external MCU when a VDD1 undervoltage event is detected.

## 5.3.5 VSOUT1 Linear Regulator

The VSOUT1 regulator is a regulated supply with two separate modes: tracking mode and non-tracking mode. The mode selection occurs with the VTRACK1 pin. When the voltage applied on the VTRACK1 pin is above 1.2 V, the VSOUT1 pin is in tracking mode. When the VTRACK1 pin is shorted to ground, the VSOUT1 regulator is in non-tracking mode. This mode selection occurs during the first ramp-up of the VDDx rails and is latched after the first VDDx ramp-up is complete. Therefore, after completion of the VDDx ramp-up, any change on the VTRACK1 pin no longer affects the selected tracking or non-tracking mode.

In tracking mode, the VSOUT1 regulator tracks the input reference voltage on the VTRACK1 pin with a gain factor determined by the external resistive divider. The tracking offset between the VTRACK1 and VSFB1 pins is  $\pm$ 35 mV. This mode allows, for instance, the VSOUT1 output voltage to be 5 V while tracking the VDD3 (3.3-V) supply. In unity-gain feedback, the VSOUT1 output voltage can directly follow the VDD5 pin or the VDD3 pin.

In non-tracking mode, the VSOUT1 output voltage is proportional to a fixed reference voltage of 2.5 V at the VSFB1 pin, with a gain factor determined by the external resistive divider. This mode allows the VSOUT1 pin to be any factor of the internal reference voltage.

Both in tracking and non-tracking mode, the VSOUT1 output voltage must be 3.3 V or higher. The VSOUT1 regulator can track the VDD3/5 pin in 3.3-V setting within the specified limits.

The VSOUT1 regulator has a separate input supply to reduce the internal power dissipation. For an output voltage of 3.3 V or 5 V, for instance, the VDD6 supply can be used as the input supply. For an output voltage greater than 5 V, the VBATP pin can be used as the input supply. The maximum power dissipation for the internal FET must not exceed 0.6 W to avoid overtemperature (thermal shutdown).

A low-ESR ceramic capacitor is required for loop stabilization; this capacitor must be placed close to the pin of the device. This supply limits output-voltage overshoot during power up or during line or load transients.

This supply rail is intended for going outside the ECU and therefore is protected against shorts to external chassis ground by a current-limit. The supply rail can be shorted externally within the specified short circuit voltages, VSOUT1<sub>SH</sub>. If the output can be shorted to voltages outside the specified short circuit voltage range, additional external protection is required.

The VSOUT1 regulator is disabled by default on start-up. After the NRES pin release, the MCU can enable the VSOUT1 regulator through a SPI command by setting bit D0 in the SENS\_CTRL register. After this SPI command, the soft-start circuit on this regulator is initiated, which is typically from 1 ms to 2 ms. This output may require a larger output capacitor to ensure that during load transients the output does NOT drop below the required regulation specifications. Regardless of tracking or non-tracking mode, the VSFB1 pin is ramped to the desired value after completion of the soft start.

The internal MOSFET is protected from excess power dissipation with a current-limit circuit and junctionovertemperature protection. In case of an overtemperature condition in the VSOUT1 pin, only the VSOUT1 regulator is switched off by clearing bit 0 in the SENS\_CTRL register. To re-enable the VSOUT1 pin, first bit 2 in the SAFETY\_STAT 1 register must be cleared on read-out, and afterwards bit 0 in the SENS\_CTRL register must be set again.

The VSOUT1 pin voltage can be observed by the ADC input of the MCU through the DIAG\_OUT pin (see Section 5.4.9), which allows the detection of a short to any other supply prior to enabling the VSOUT1 LDO.



#### NOTE

The VSOUT1\_EN bit is in the SENS\_CTRL register which is only reinitialized by a power-on reset (NPOR) event and not a transition through the RESET state. If the VSOUT1\_EN bit was previously set to 1, it remains set to 1 and the VSOUT1 regulator remains enabled after events that cause a transition to the RESET state. In a fault case that would cause an undervoltage or overvoltage on the VSOUT1 pin, when a BIST runs automatically on the transition from the RESET to the DIAGNOSTIC state, the VSOUT1\_UV or VSOUT1\_OV condition during the BIST run would cause the device to go to the SAFE state because of the detected ABIST\_ERR.

## 5.3.6 Charge Pump

The charge pump is used to generate an overdrive voltage from the VBATP supply that is used for driving the gates of the internal NMOS FETs in the VDDx and VSOUT1 supply rails. The charge pump is a hysteretic architecture, when the VCP voltage is high enough, the CP\_OV bit sets and the charge pump stops pumping until the VCP voltage drops below the threshold, the CP\_OV bit clears and the charge pump starts pumping again. The charge pump overdrive is provided internally to the device through the linear regulators, VCP12 and VCP17. Furthermore, this overdrive voltage can drive the gate of an external NMOS FET acting as reverse-battery protection. Such reverse-battery protection allows for lower battery voltage operation compared to a traditional reverse battery-blocking diode. When using the charge pump (VCP) to drive the gate of an NMOS for reverse battery protection, a series resistance of about 10 k $\Omega$  must be connected between the VCP pin and the gate of the NMOS FET (see Section 5.2). This series resistance is required to limit any current out of the VCP pin when the gate of the NMOS FET is driven to a negative voltage, because the absolute maximum rating of the VCP pin is limited to –0.3 V because of a parasitic reverse diode to the substrate (ground).

The charge pump requires two external capacitors, one pumping capacitor ( $C_{pump}$ ) and one storage capacitor ( $C_{store}$ ). To have sufficient overdrive voltage out of the charge pump even at low battery voltage, the external load current on the VCP pin must be less than 100  $\mu$ A.

### 5.3.7 Wake-Up

The TPS65381-Q1 device has two wake-up pins: IGN and CANWU. Both pins have a wake-up threshold level from 2 V to 3 V, and a hysteresis from 50 mV to 200 mV.

The IGN wake-up pin is level-sensitive and is deglitched with the IGN\_deg deglitch (filter) time. The TPS65381-Q1 device provides a power-latch function (POST\_RUN) for this IGN pin, allowing the MCU to decide when to power down the TPS65381-Q1 device through SPI command. For this, the MCU must set the IGN power-latch bit 4 (IGN\_PWRL) in the SPI SAFETY\_FUNC\_CFG register, and read the unlatched status of the deglitched (filtered) IGN pin on the SPI register, DEV\_STAT, bit 0 (IGN). To enter the STANDBY state, the MCU must clear the IGN\_PWRL bit. For this, the TPS65381-Q1 device must be in the DIAGNOSTIC state because this SPI register is only writable in the DIAGNOSTIC state. The IGN\_PWRL bit is also cleared after a detected CANWU wake-up event. Furthermore, the TPS65381-Q1 device provides an optional transition to the RESET state after a detected IGN wake-up during POST\_RUN (see Figure 5-2).

The CANWU pin is level sensitive and is deglitched with CANWU\_deg (filter) time. The deglitched (filtered) CANWU wake-up signal is latched, into CANWU\_L, allowing the MCU to decide when to power down the TPS65381-Q1 device through the WR\_CAN\_STBY SPI command.

#### NOTE

The WR\_CAN\_STBY command should not be written to the device while the CANWU pin or IGN pin is still high. The device starts to transition to the STANDBY state and immediately transitions to the RESET state because of the wake-up request received on the CANWU or IGN pin. The registers are reinitialization according to post LBIST (because of a RESET transition) or according to NPOR (because of a STANDBY transition).

Both the IGN and CANWU pins are high voltage pins. If the pins are connected to lines with transients, the application should provide proper filtering and protection to ensure the pins stay within the specified voltage range.

#### NOTE

If the application does not require wake up from IGN (ignition or KL15) or wake up from CANWU (a CAN or other transceiver), but the device should wake up any time power is supplied, one method is to connect the IGN pin to the VBATP pin (and VBAT\_SAFING) through a 10-k $\Omega$  or greater series resistor. When the VBATP supply is turned on, the IGN pin also goes high and allows the device to wake up (power up) as soon as the voltage levels allow the release of NPOR circuits for the VBATP and VBAT\_SAFING pins, and the IGN pin is high.

## 5.3.8 Reset Extension

During a power-up event, the TPS65381-Q1 device releases the reset to the external MCU through the NRES pin with a certain delay time (reset extension time) after the VDD3/5 and VDD1 pins have crossed the respective undervoltage thresholds.

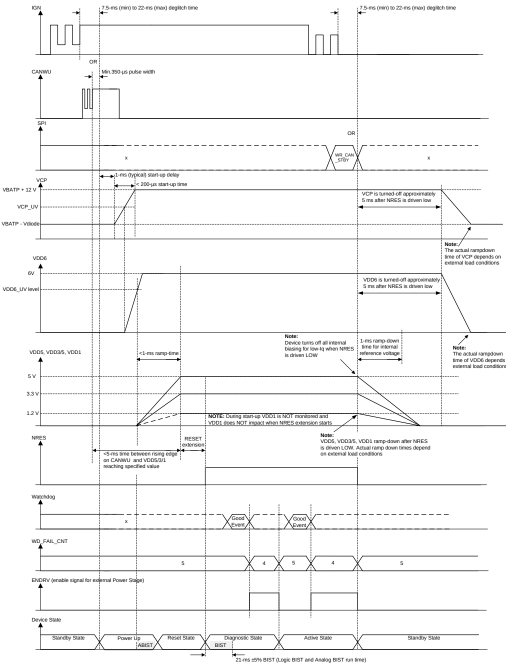
This reset extension time is externally configurable with a resistor between the RESEXT pin and ground. When shorting the RESEXT pin to ground, the minimum reset extension time is typically 1.4 ms. For a 22- $k\Omega$  external resistor, the typical reset extension time is 4.5 ms.

TEXAS INSTRUMENTS

## 5.4 Device Functional Modes

## 5.4.1 Power-Up and Power-Down Behavior

Figure 5-1 shows the power-up and power-down behavior.



- (1) During a power-up event, the analog BIST (ABIST) begins automatically after the VDD6 rail ramps above the UV threshold. If the ABIST fails, the device transitions to the SAFE state.
- (2) The device may not be able to respond to MCU SPI communication during a BIST, so if the MCU boots faster than the BIST, it should wait until the BIST is complete to use SPI communication. If the ABIST, LBIST, or both fail, the device transitions to the SAFE state.
- (3) The level of the ENDRV pin depends on the watchdog failure counter, WD\_FAIL\_CNT[2:0], the ENABLE\_DRV bit, and the signals shown in Figure 5-14.

The MCU should only set the ENABLE\_DRV bit when the WD\_FAIL\_CNT[2:0] counter is below 5.

#### Figure 5-1. Power-Up and Power-Down Behavior

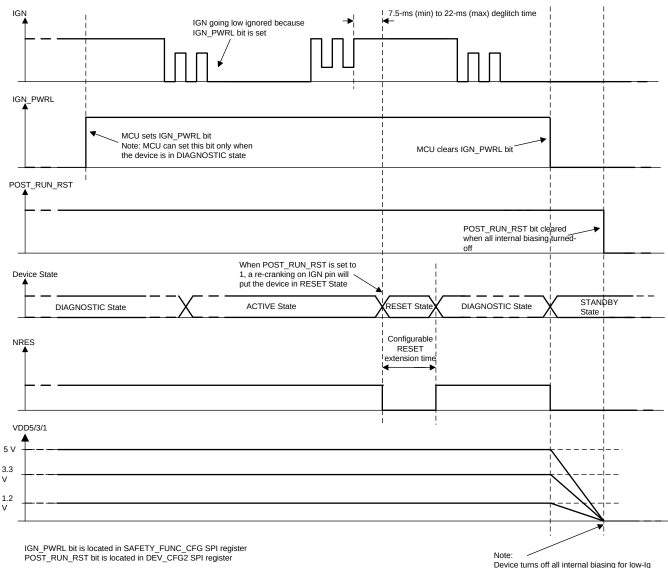
## Not Recommended for New Designs

#### TPS65381-Q1

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Device turns off all internal biasing for low-lq after internal reference ramp-down time <1 ms. The actual rampdown time of VDD5/3/1 depends on external load conditions

- (1) Under slow VBAT ramp-down and when the VDD3/5 rail is configured as a 5-V rail, the NRES output can be pulled low when VBAT is at approximately 6.3 V. This occurs because of an undervoltage transient on VDD3/5 rail.
- (2) Under slow VBAT ramp-up and when the VDD3/5 rail is configured as a 5-V rail, the NRES output can be pulled low when VBAT is at approximately 6.6 V. This occurs because of an undervoltage transient on VDD3/5 rail.
- (3) Under similar conditions, undervoltage transients are observed on VDD5 and VSOUT1 rails.

#### Figure 5-2. IGN Power Latch and POST-RUN Reset



## 5.4.2 Safety Functions and Diagnostics Overview

The TPS65381-Q1 device is intended for use in automotive and industrial safety-relevant applications. The following list of monitoring and protection blocks are those that improve the diagnostic coverage and decrease the undetected fault rate:

- Voltage monitor (VMON)
- Analog built-in self-test (ABIST) diagnostics for safety analog blocks
- Logic built-in self-test (LBIST) for safety controller functions
- Loss-of-clock monitor (LCMON)
- Junction temperature monitoring for all power supplies with internal FET
- Current-limit for all power supplies
- Analog MUX (AMUX) for externally monitored diagnostics and debug
- Digital MUX (DMUX) for externally monitored diagnostics and debug
- Watchdog configurable for trigger mode (open and close window) or question and answer mode
- MCU error signal monitor (ESM) for monitoring the error output from functional safety architecture MCUs
- Controlled and protected enable output (ENDRV) for external power stages or peripheral wakeup
- Device configuration register CRC protection
- SPI command decoder with parity check
- SPI data output feedback check
- Reset circuit for initializing external MCU
- EEPROM analog trim content CRC protection
- Device state controller with SAFE state in case of detected error event

## 5.4.3 Voltage Monitor (VMON)

The VBAT supply voltage, all regulator outputs, and internally generated voltages are supervised by a voltage monitor module (VMON). An undervoltage or overvoltage condition is indicated by the corresponding VMON register status flag bits:

- VMON flag bit cleared to 0 when power supply is within specification
- VMON flag bit set to 1 when power supply is outside tolerance band

The monitoring occurs by undervoltage and overvoltage comparators. The reference voltage (BANDGAP\_REF2) for the VMON module is independent of the system reference voltage (BANDGAP\_REF1) used by the regulators. A glitch-filtering function ensures reliable monitoring without false setting of the VMON status flag bits. The complete VMON block is supplied by a separate supply pin, VBAT\_SAFING.

The VMON comparator diagnostics are covered by the ABIST executed during device startup and power up or activated with the SPI command by the external MCU SPI request when the device is in the DIAGNOSTIC or ACTIVE state. Each monitored voltage rail is emulated for undervoltage and overvoltage conditions on the corresponding comparator inputs, therefore forcing the corresponding comparator to toggle multiple times (in a toggling pattern observed and checked by the ABIST controller). The monitored voltage rails themselves are not affected during this self-test, so no real undervoltage or overvoltage event occurs on any of these rails because of this self-test.

 Table 5-1 lists an overview of the performed voltage monitoring. As listed in this table, an overvoltage protection is implemented for some of the internal supply rails.



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# Table 5-1. Voltage Monitoring Overview<sup>(1)</sup>

VOLTAGE	OUTPUT VOLTAGE	CREATED FROM		IG DETECTION SHOLDS	MONITORED AGAINST	MONITORED	OV PROTECTION	OV PROTECTION	IMPACT ON DEV	ICE BEHAVIOR
RAIL		REFERENCE	UV	ov	REFERENCE	PIN	LEVEL	REFERENCE	UV	ov
SUPPLY INPU	т		I							
VBAT	N/A	N/A	4.2 to 4.5 V	34.7 to 36.7 V	VMON_BG	VBATP	N/A	N/A	SPI flag VMON_STAT_1 D6 STANDBY state NRES = 0, ENDRV = 0	SPI flag VMON_STAT_1 D7 RESET state (when MASK_VBATP_OV = 0)
SUPPLY OUT	PUTS									
VDD6	6 V ± 10%	MAIN_BG	5.2 to 5.4 V	7.8 to 8.2 V	VMON_BG	VDD6	N/A	N/A	SPI flag VMON_STAT_2 D6	SPI flag VMON_STAT_2 D7
VDD5	5 V ± 2%	MAIN_BG	4.5 to 4.85 V	5.2 to 5.45 V	VMON_BG	VDD5	N/A	N/A	SPI flag VMON_STAT_2 D4	SPI flag VMON_STAT_2 D5 ENDRV = 0
VDD3/5 (5 V)	5 V ± 2%		4.5 to 4.85 V	5.2 to 5.5 V					SPI flag VMON_STAT_2 D2	
VDD3/5 (3.3 V)	3.3 V ± 2%	MAIN_BG	3 to 3.17 V	3.43 to 3.6 V	VMON_BG	VDD3/5	N/A	N/A	RESET state NRES = 0, ENDRV = 0	SPI flag VMON_STAT_2 D3 ENDRV = 0
VDD1	0.8 V to 3.3 V -1% to +2% VDD1_SENSE = 800 mV -1% to +2%	MAIN_BG	0.94 to 0.98 × VDD1	1.03 to 1.06 × VDD1	VMON_BG	VDD1_SENSE	N/A	N/A	SPI flag VMON_STAT_2 D0 RESET state NRES = 0, ENDRV = 0 (when NMASK_VDD1_UV_OV=1)	SPI flag VMON_STAT_2 D1 ENDRV = 0 (when NMASK_VDD1_UV_OV=1)
VSOUT1 (non-tracking)	3.3 V to 9.5 V ± 2% VDSFB1 = 2.5 V ± 2%	MAIN_BG	0.00 to 0.04	1.00 to 1.10	MAIN_BG	VSFB1	N/A	N/A		
VSOUT1 (tracking)	3.3 V to 9.5 V ± 2% VDSFB1 = VTRACK1 ± 20 mV	VTRACK1	0.88 to 0.94 × VSOUT1	1.06 to 1.12 × VSOUT1	VTRACK1	VSFB1	N/A	N/A	SAFETY_STAT1 D5	SPI flag SAFETY_STAT1 D4
INTERNAL SU	IPPLIES									
VCP17	17 V (typ)	MAIN_BG	N/A	27 V (typ)	VMON_BG	N/A	27 V (typ)	VMON_BG	N/A	SPI flag VMON_STAT_1 D5 → STANDBY state NRES = 0, ENDRV = 0
VCP12	12 V (typ)	MAIN_BG	7.43 V (typ)	14.2 V (typ)	VMON_BG	N/A	14.2 V (typ)	VMON_BG	SPI flag VMON_STAT_1 D3	SPI flag VMON_STAT_1 D4 VDD5, VDD3/5 and VDD1 not operational → STANDBY state NRES = 0, ENDRV = 0
AVDD	6.9 V (typ)	Internal LV Zener	3.6 V (typ)	N/A	Independent local band gap	N/A	NA	Internal MV Zener	NPOR $\rightarrow$ STANDBY state NRES = 0, ENDRV = 0	No Change
AVDD_VMON	6.9 V (typ)	Internal LV Zener	3.56 V (typ)	N/A	Independent local band gap	Indirectly monitoring VBAT_SAFING	< 10.48 V	Internal MV Zener	SPI flag VMON_STAT_1 D2 $\rightarrow$ NPOR $\rightarrow$ STANDBY state NRES = 0, ENDRV = 0	SPI flag VMON_STAT_1 D2 $\rightarrow$ NPOR $\rightarrow$ STANDBY state NRES = 0, ENDRV = 0
DVDD	3 V (typ)	MAIN_BG	2.472 V (typ)	3.501 V (typ)	VMON_BG	N/A	N/A	N/A	NPOR → STANDBY state NRES = 0, ENDRV = 0	NPOR $\rightarrow$ STANDBY state NRES = 0, ENDRV = 0
INTERNAL RE	FERENCES									
MAIN_BG	2.5 V ± 2%	MAIN_BG	2.364 V (typ)	2.617 V (typ)	VMON_BG	N/A	N/A	N/A	STANDBY state NRES = 0, ENDRV = 0	STANDBY state NRES = 0, ENDRV = 0
VMON_BG	2.5 V ± 2%	VMON_BG	2.364 V (typ)	2.617 V (typ)	MAIN_BG	N/A	N/A	N/A	STANDBY state NRES = 0, ENDRV = 0	STANDBY state NRES = 0, ENDRV = 0

(1) N/A = Not applicable



## 5.4.4 TPS65381-Q1 Internal Error Signals

Table 5-2 lists a useful overview of the TPS65381-Q1 device internal error signals and the impact of the signals on the device behavior.

## Table 5-2. Internal Error Signals

		DETECTIVE CONDITION (TH	RESHOL	D LEVEL)				DEGLITCH TIME TO SET FLAG (µs)			G (µs)	DEVICE STATE WHEN FLAG IS SET		
DMUX POS. NO.	SIGNAL NAME	DESCRIPTION	MIN	ТҮР	MAX	UNIT	ELEC. CHAR. NO.	MIN	ТҮР	МАХ	ELEC. CHAR. NO.	NRES	ENDRV	DEVICE STATE
D1.2	NAVDD_UV	AVDD undervoltage comparator output (inverted)		3.6		V		15		30		LOW	LOW	STANDBY
D1.3	BG_ERR1	VMON or main band gap is OFF (set to 1 when VMON band gap > main band gap)		Main band gap = 2.364 (VMON band gap = 2.477)		v		15		30		LOW	LOW	STANDBY
D1.4	BG_ERR2	VMON or main band gap is OFF (set to 1 when VMON band gap < main band gap)		Main band gap = 2.617 (VMON band gap = 2.477)		v		15		30		LOW	LOW	STANDBY
D1.5	NVCP12_UV	VCP12 charge pump undervoltage comparator (inverted)		7.43		v		15		30		Not changed	Not changed	Not changed
D1.6	VCP12_OV	VCP12 charge-pump overvoltage comparator		14.2		V		15		30		LOW	LOW	STANDBY
D1.7	VCP17_OV	VCP17 charge-pump overvoltage comparator		21		V		15		30		LOW	LOW	STANDBY
D1.8	NVDD6_UV	VDD6 undervoltage comparator (inverted)	5.2		5.4	V	6.22	10		40	6.18	Not changed	Not changed	Not changed
D1.9	VDD6_OV	VDD6 overvoltage comparator	7.8		8.2	V	6.23	10		40	6.18	Not changed	Not changed	Not changed
D1.10	NVDD5_UV	VDD5 undervoltage comparator (inverted)	4.5		4.85	V	6.8	10		40	6.18	Not changed	Not changed	Not changed
D1.11	VDD5_OV	VDD5 overvoltage comparator	5.2		5.45	V	6.10	10		40	6.18	Not changed	LOW	Not changed
D1.12	NVDD3/5 UV	VDD3/5 undervoltage comparator; 3.3-V setting (inverted)	3		3.17	V	6.12	10			LOW	LOW	RESET	
D1.12	NVDD3/5_0V	VDD3/5 undervoltage comparator; 5-V setting (inverted)	4.5		4.85	V	0.12	10		40	6.18			RESEI
D1.13	VDD3/5 OV	VDD3/5 overvoltage comparator; 3.3-V setting	3.43		3.6	V	6.14	10		40	6.18		LOW	Not changed
D1.13	VDD3/3_0V	VDD3/5 overvoltage comparator; 5-V setting	5.2		5.5	v	0.14	10		40	0.10	Not changed		Not changed
D1.14	NVDD1 UV	VDD1 undervoltage comparator	0.94		0.98	VDD1	6.16	10		40	6.18	Not changed when NMASK_VDD1_UV_OV = 0 (default config)	Not changed when NMASK_VDD1_UV_OV = 0 (default config)	Not changed when NMASK_VDD1_UV_OV = 0 (default config)
		(inverted)									When NMASK_VDD1_UV_OV = 1: NRES = LOW	When NMASK_VDD1_UV_OV = 1: ENDRV = LOW	When NMASK_VDD1_UV_OV = 1: RESET	
D1.15	VDD1_OV	VDD1 overvoltage comparator	1.03		1.06	VDD1	6.17	10		40	6.18	Not changed	Not changed (default config) When MASK_VDD1_UV_OV = 1: ENDRV = LOW	Not changed



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		DETECTIVE CONDITION (TH	IRESHOL	D LEVEL)				DEGLIT	СН ТІМЕ "	TO SET FLA	.G (μs)	DEV	ICE STATE WHEN FLAG	S IS SET
DMUX POS. NO.	SIGNAL NAME	DESCRIPTION	MIN	ТҮР	MAX	UNIT	ELEC. CHAR. NO.	MIN	ТҮР	МАХ	ELEC. CHAR. NO.	NRES	ENDRV	DEVICE STATE
D1.16	LOCLK	Loss-of-system-clock comparator	0.742		2.64	MHz		0.379		1.346		LOW	LOW	STANDBY
D3.4	CP_OV	Charge-pump overvoltage comparator		VBAT + 12		V		N/A	N/A	N/A		Not changed	Not changed	Not changed
D3.5	NCP_UV	Charge-pump undervoltage comparator (inverted)		VBAT + 6		V		N/A	N/A	N/A		Not changed	Not changed	Not changed
D3.8	CP_DIFF3V	Indicates VCP-VBATP > 3 V		VBAT + 3		V		N/A	N/A	N/A		Not changed	Not changed	Not changed
D3.10	NVBAT_UV	VBAT undervoltage comparator (inverted)	4.2		4.5	V	6.1		200		6.7	LOW	LOW	STANDBY
D3.11	VBATP_OV	VBAT overvoltage comparator	34.7		36.7	v	6.5		200		6.7	LOW (default config) When MASK_VBATP_OV = 1: NRES unchanged	LOW (default config) When MASK_VBATP_OV = 1: ENDRV unchanged	RESET (default config) When MASK_VBATP_OV = 1: device state unchanged
D3.12	VDD5 OT	VDD5 overtemperature	175		210	°C	3.13	45		64		LOW	LOW	Device state depends on NMASK_VDD5_OT bit setting: NMASK_VDD5_OT = 0 :
20112					2.0	Ū	0.10	10		0.				no impact to device state
														NMASK_VDD5_OT = 1 : VDD5 disabled $\rightarrow$ RESET
D3.13	VDD3/5_OT	VDD3/5 overtemperature	175		210	°C	2.13	45		64		LOW	LOW	Device state depends on NMASK_VDD3/5_OT bit setting: NMASK_VDD3/5_OT = 0 : VDD3/5 disabled → VDD3/5 UV event → RESET
														NMASK_VDD3/5_OT = 1 : STANDBY
D3.14	VSOUT1_OT	VSOUT1 overtemperature	175		210	°C	5.13	45		64		Not changed	Not changed	Not changed
D3.15	VDD5_CL	VDD5 current-limit <sup>(1)</sup>	350		650	mA	2.14	15		30		Not changed	Not changed	Not changed
D3.16	VDD3/5_CL	VDD3/5 current-limit	350		650	mA	3.14	15		30		Not changed	Not changed	Not changed
D4.2	VSOUT1_CL	VSOUT1 current-limit	100		500	mA	5.19	15		30		Not changed	Not changed	Not changed
D4.3	NVSOUT1_UV	VSOUT1 undervoltage comparator (inverted)	0.88		0.94	VSOUT1	6.19	10		40	6.21	Not changed	Not changed	Not changed
D4.4	VSOUT1_OV	VSOUT1 overvoltage comparator	1.06		1.12	VSOUT1	6.20	10		40	6.21	Not changed	Not changed	Not changed
D4.5	NDVDD_UV	DVDD undervoltage comparator (inverted)		2.472		V			0			LOW	LOW	STANDBY
D4.6	DVDD_OV	DVDD overvoltage comparator		3.501		V			0			LOW	LOW	STANDBY
D4.8	VS_TRK_MODE	VSOUT1 in track-mode indication		1.2		V	5.3a	N/A	N/A	N/A		Not changed	Not changed	Not changed
D4.9	VMON_TRIM_ERR	VMON trim error	Set wh	en bit-flip in VM detect		gisters is		5		10		LOW	LOW	STANDBY

(1) VDD5\_CL DMUX output is valid only when VDD5\_EN bit in SENS\_CTRL register is set to 1. When VDD5\_EN is cleared to 0, this VDD5\_CL will be high.



## 5.4.5 Loss-of-Clock Monitor (LCMON)

The LCMON detects internal oscillator failures including:

- Oscillator clock stuck high or stuck low
- Reduced clock frequency

The LCMON is enabled during a power-up event after the power-on reset (NPOR) is released. The clock monitor remains active during device normal operation (STANDBY, RESET, DIAGNOSTIC, ACTIVE, and SAFE states). In case of a clock failure:

- The device transitions to the STANDBY state.
- All regulators are disabled.
- The digital core is reinitialized.
- The reset to the external MCU is asserted low.
- The failure condition is indicated by the LOCLK bit in the SAFETY\_STAT\_4 register.

The LCMON has a self-test structure that is activated and monitored by an analog BIST (ABIST). The external MCU can recheck the LCMON any time when the device is in the DIAGNOSTIC state or ACTIVE state. The enabled diagnostics emulate a clock failure that causes the clock-monitor output to toggle. The clock-monitor toggling pattern is checked by the ABIST, while the external MCU can check that the loss-of-clock status bit is being set during active test. During this self-test, the actual oscillator frequency (4 MHz) is not changed because of this self-test.

## 5.4.6 Analog Built-In Self-Test (ABIST)

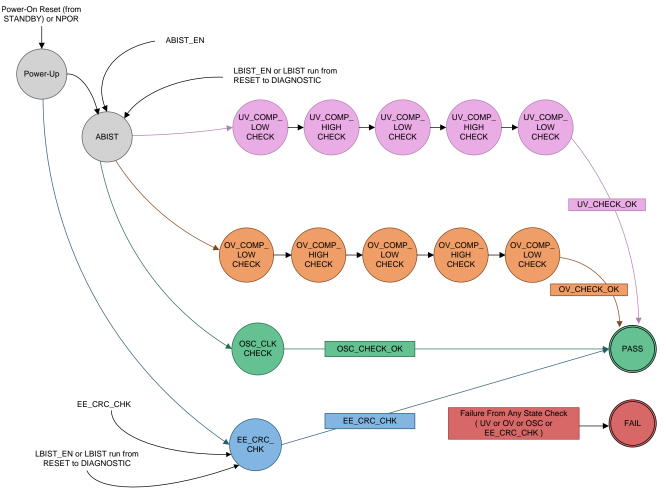
The ABIST is the controller and monitor circuit for performing self-checking diagnostics on critical analog functions:

- VMON undervoltage and overvoltage comparators
- Clock monitor (LCMON)
- EEPROM analog-trim content check (CRC protection)

During the self-test on the VMON undervoltage and overvoltage comparators, the monitored voltage rails are left unchanged, so no real undervoltage or overvoltage event occurs on any of these rails because of these self-tests. Furthermore, also during the self-check on the clock monitor, the actual oscillator frequency (4 MHz) is not changed because of this self-test.

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(1) For impact to the device state if any ABIST function has a FAIL, see Section 5.4.19.

Figure 5-3. Analog BIST Run States

The ABIST is activated with every device power-up event or any transition to the RESET state. The ABIST can also be run by the external MCU by setting the ABIST\_EN bit in the SAFETY\_BIST\_CTRL register. During an ABIST run, the device cannot monitor the state of the regulated supplies, and the ENDRV pin is pulled low. The ABIST run time is approximately 300 µs. The ABIST can be performed in the ACTIVE state on an MCU request, depending on system safety requirements (such as a system-fault response time), ENDRV pin will be low during ABIST run.

A running ABIST is indicated in the ABIST\_RUN bit (bit D0) in the SAFETY\_STAT\_3 register. This bit is set to 1 during the ABIST run and is cleared to 0 when the ABIST is complete. In case of an ABIST failure while in the DIAGNOSTIC state, including power-up event, the device enters the SAFE state without asserting a reset to the external MCU and the ABIST\_ERR status flag remains latched in the digital core until a successful ABIST run. This allows the external MCU to detect the ABIST failure by reading the ABIST\_ERR bits in the SAFETY\_STAT\_3 register. In case of an ABIST failure while in the ACTIVE state, the device sets the ABIST\_ERR status flag, but no state transition occurs.



## 5.4.7 Logic Built-In Self-Test (LBIST)

The logic BIST (LBIST) tests the digital-core safety functions. The LBIST has these characteristics:

- An application-controllable logic BIST engine, which applies test vectors to the digital core.
- The LBIST engine provides stuck-at fault test coverage to logic blocks under test.
- The LBIST run time is typically 4.2 ms (±5%). After the LBIST, a 16-ms (typical) wait period occurs to fill the digital filters covered by the LBIST. During this time, the ABIST runs. The total BIST time is approximately 21 ms. The SPI registers may be unavailable during a BIST, so no SPI reads or writes should be made while the BIST is running.
- The LBIST engine has a time-out counter as a fail-safe feature.

The BIST (LBIST with ABIST) is activated and run in the DIAGNOSTIC state with any transition out of the RESET state during power-up events. The BIST is also activated with any other transition out of the RESET state unless the AUTO\_BIST\_DIS bit in the SAFETY\_BIST\_CTRL register is set.

The MCU can run the LBIST (BIST) by setting the LBIST\_EN bit in the SAFETY\_BIST\_CTRL register.

#### NOTE

In the ACTIVE state the following considerations must be considered if a manual run of the LBIST is initiated by setting the LBIST\_EN bit to 1. The LBIST should only be run in the ACTIVE state if the system-safety timing requirements can allow the total 21-ms BIST time and ENDRV being low for the 21-ms time.

### NOTE

In the ACTIVE or DIAGNOSTIC or SAFE state the following considerations must be considered if a manual run of the LBIST is initiated by setting the LBIST\_EN bit to 1. After the LBIST is complete the WD\_FAIL\_CNT[2:0] counter is re-initialized to 5. The MCU should resynchronize to the TPS65381-Q1 watchdog by writing to the WD\_WIN1\_CFG or WD\_WIN2\_CFG register or by immediately causing a bad event. Both of these resynchronization options start a new watchdog sequence and increment the WD\_FAIL\_CNT[2:0] counter. If the WD\_RST\_EN bit is set to 1 (enabled), the watchdog service routine in the MCU must ensure good events are sent to the watchdog to start decrementing the WD\_FAIL\_CNT[2:0] counter before it reaches 7 +1 which cause a transition to the RESET state. After the LBIST is complete some of the registers are reinitialized. If the these configuration registers change from the initialized values, these registers must be reconfigured to the required setting for the application.

#### NOTE

In the DIAGNOSTIC state the following considerations must be taken into account if a manual run of the LBIST is initiated by setting the LBIST\_EN bit to 1. Setting the LBIST\_EN bit to 1 clears the DIAG\_EXIT\_MASK bit to 0. If the DIAG\_EXIT\_MASK bit is being used to hold the device in the DIAGNOSTIC state for software debug, it must be set again to 1 after LBIST completion to stay in the DIAGNOSTIC state. The DIAGNOSTIC state time-out counter stops only during the running of the LBIST. After the LBIST is complete, the time-out counter continues from the last value. For a transition from the DIAGNOSTIC state to the ACTIVE state, the DIAG\_EXIT bit must be set to 1.



During the BIST run, the device cannot monitor the state of regulated supplies and cannot respond to any SPI command, and therefore cannot monitor the state of the MCU through the watchdog timer. During the BIST run, the ENDRV pin is pulled low and the watchdog fail counter reinitializes to 5. After the BIST is complete, the following functions and registers reinitialize:

- DEV\_STAT
- SAFETY\_STAT\_2
- SAFETY\_STAT\_4
- SAFETY\_STAT\_5 (but FSM[2:0] will immediately update to reflect the current device state)
- WD\_TOKEN\_VALUE
- WD\_STATUS
- SAFETY\_CHECK\_CTRL
- DIAG\_CFG\_CTRL
- DIAG\_MUX\_SEL

A running LBIST is indicated in the LBIST\_RUN bit (bit D1) in the SAFETY\_STAT\_3 register. This bit is set to 1 while the LBIST is running and is cleared to 0 when the LBIST is complete. After the LBIST run, completion of the whole BIST is confirmed by the MCU by reading 0 for both the LBIST\_RUN and ABIST\_RUN bits.

In case of an LBIST failure in the DIAGNOSTIC state, the device enters the SAFE state. The external MCU can detect the LBIST failure by reading the LBIST\_ERR bit in the SAFETY\_STAT\_3 register. In case of an LBIST failure while in the ACTIVE state, the device sets the LBIST\_ERR status flag, but no state transition occurs. Because the ABIST is run during the LBIST, the ABIST\_ERR bit can also be monitored by the MCU.

## 5.4.8 Junction Temperature Monitoring and Current Limiting

Each LDO with an internal power FET has junction temperature monitoring with overtemperature protection (thermal shutdown). In case of an overtemperature condition, a regulated supply can re-enable only after the overtemperature condition is removed.

For the VSOUT1 regulator, the overtemperature condition disables the regulator and clears the enable bit (VSOUT1\_EN), while all other regulators remain enabled. When the VSOUT1 overtemperature condition is gone, the external MCU must set the enable control bit again to re-enable the regulator.

The VDD3/5 and VDD6 regulators share an overtemperature protection circuit. A overtemperature event disables the VDD3/5 regulator. If the NMASK\_VDD3/5\_OT is set to 1 (default), the device transitions to the STANDBY state. If the NMASK\_VDD3/5\_OT bit is cleared to 0, the device transitions to the RESET state when the VDD3/5 output reaches the UV level for the VDD3/5 regulator. In both cases the NRES pin goes low and resets the external MCU and the ENDRV pin is low. TI recommends using the device with the NMASK\_VDD3/5\_OT bit set to 1.

For the VDD5 regulator, the overtemperature condition clears the VDD5\_EN enable bit and transitions to the RESET state. NRES pin goes low and resets the MCU and the ENDRV pin is low. All other regulators remain enabled. When the VDD5 overtemperature condition is gone, the MCU must set the enable control bit again to re-enable the regulator.

The VDD6, VDD3/5, VDD5, and VSOUT1 regulators include a current-limit circuit for protection against excessive power consumption and thermal overstress.



Table 5-3 lists an overview of the overtemperature and overcurrent protections for the supply output rails.

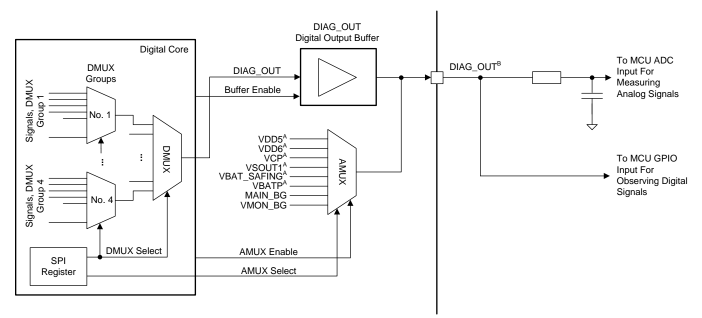
VOLTAGE	OVERTEMPERA	TURE PROTECTION	OVERCU	RRENT PROTECTION
RAIL	THRESHOLD (°C)	IMPACT ON DEVICE BEHAVIOR	CURRENT-LIMIT	IMPACT ON DEVICE BEHAVIOR
VDD6		Sets VDD3/5_OT (in	1.5 to 2.5 A	None
VDD3/5	175 to 210 (shared with VDD6 and VDD3/5)	SAFETY_STAT_1) when NMASK_VDD3/5_OT = 1, STANDBY state when NMASK_VDD3/5_OT = 0, disables VDD3/5, RESET when VDD3/5 reaches UV level	350 to 650 mA	Sets VDD3/5_ILIM (in SAFETY_STAT_1)
VDD5	175 to 210	Sets VDD5_OT (in SAFETY_STAT_1) when NMASK_VDD5_OT = 1, clears VDD5_EN (in SENS_CTRL) and VDD5 switched off, RESET state when NMASK_VDD5_OT = 0, overtemperature indicated in VDD5_OT	350 to 650 mA	Sets VDD5_ILIM (in SAFETY_STAT_1)
VDD1	None	N/A	None	N/A
VSOUT1	175 to 210	Sets VSOUT1_OT (in SAFETY_STAT_1) clears VSOUT1_EN (in SENS_CTRL) and VSOUT1 disabled	100 to 500 mA	DIAG_OUT through digital MUX for VSOUT1_CL

## Table 5-3. Overtemperature and Overcurrent Protection Overview

## 5.4.9 Diagnostic MUX and Diagnostic Output Pin (DIAG\_OUT)

Analog and digital critical signals, which are not directly connected to the MCU, are switched by a multiplexer to the external DIAG\_OUT pin. The programming of the multiplexer is done with the DIAG\_MUX\_SEL register. The digital signals are buffered to have sufficient drive capabilities.

This multiplexer facilitates external pin-interconnect tests by feeding back the input pin state or feeding back internal module self-test status or safety comparator outputs.



- A. These analog signals are multiplexed out with a divide ratio
- B. If the application must measure analog signals with an MCU ADC and monitor digital signals with an MCU GPIO, the application design must assure the GPIO input stage does not affect the ADC measurements. If isolating the MCU GPIO is not possible within the MCU, the application design must achieve the necessary isolation externally.

#### Figure 5-4. Diagnostic Output Pin, DIAG\_OUT

In case the DIAG\_OUT pin is connected to a mixed analog or digital input pin of the MCU, TI recommends configuring this MCU input pin and the DIAG\_OUT pin simultaneously in accordance with the desired type of signal (analog or digital). The type of signal (analog or digital) on the DIAG\_OUT pin can be configured with the MUX\_CFG[1:0] bits in the DIAG\_CFG\_CTRL register. The DIAG\_OUT multiplexer can be globally enabled and disabled with bit 7 in the DIAG\_CFG\_CTRL register. When disabled, the DIAG\_OUT pin is in the high-ohmic state (tri-state).

#### NOTE

When enabling the DIAG\_OUT MUX while using SPI communication, the SDO pin is not in the high impedance state while the NCS pin is high and the DIAG\_OUT MUX is enabled. Software or hardware modification may be required in the application. For hardware modifications check the SDO threshold level and drive capability if resistors are used to adjust the voltage level of the SDO pin on the SPI bus or use a buffer gate with an enable and tri-state output such as the SN74AHC1G125 to allow the downstream SDO signal to be in the high impedance state if required in the application while the NCS pin is high even if the DIAG\_OUT MUX is enabled.



#### 5.4.9.1 Analog MUX (AMUX)

Table 5-4 lists the selectable-analog internal signals on the DIAG\_OUT pin. In the DIAG\_CFG\_CTRL register, the MUX\_CFG[1:0] bits must be set to 10b for the analog MUX mode.

SIGNAL	VOLTAGE RAIL	DESCRIPTION	SUPPLY	DIVIDE	DIVIDE ACCUR			ESISTANCE Ω)	DIAG_MUX_SEL[7:		
NUMBER	MBER SIGNAL NAME		RANGE <sup>(1)</sup>	RATIO	MINIMUM	MAXIMUM	MINIMUM	MAXIMUM	0]		
A.1	VDD5	Linear VDD5 regulator output	5.8 to 34 V	2	-2.25 %	0.75 %	20	50	0x01		
A.2	VDD6	Switch mode preregulator	5.8 to 34 V	3	-3.75%	0.5 %	30	100	0x02		
	VCP	Ohanna anna	5.8 to 18V	40.5	-6.25 %	2.25 %	00	00	90	200	0x04
A.3	VCP	Charge pump	5.8 to 34 V	13.5	-6.25%	4.75 %	90	200	0X04		
A.4	VSOUT1	Sensor supply voltage	5.8 to 34 V	4	-0.5 %	1.2 %	40	100	0x08		
		Battery (supply)	5.8 to 18 V		-5 %	0 %					
A.5	VBAT_SAFI NG	input for monitoring (VMON) and BG2 functions	5.8 to 34 V	10	-5 %	5.5 %	125	200	0x10		
		Battery (supply),	5.8 to 18V	10	-5 %	0 %	405	000	000		
A.6	VBATP	main power supply	5.8 to 34 V	10	-5 %	5.5 %	125	200	0x20		
A.7	MAIN_BG	Regulators band- gap reference	5.8 to 34 V	1	NA		3	15	0x40		
A.8	VMON_BG	Voltage-monitor band gap	5.8 to 34 V	1	N	A	3	15	0x80		

#### Table 5-4. Analog MUX Selection Table

(1) The supply range is the input supply range for VBATP and VBAT\_SAFING (VBATP = VBAT\_SAFING).

(2) The given accuracies are without the DC load-current drawn from the DIAG\_OUT pin. For overall accuracy calculation, the divide ratio accuracy and the drop voltage caused by I<sub>DIAG\_OUT</sub> × output resistance must be considered.

In case one of the AMUX signals after the divide ratio is at a voltage above the VDDIO voltage, a clamp becomes active to avoid any voltage level higher than the VDDIO voltage on the DIAG\_OUT pin.

To achieve the fastest stabilization of the signal switched to the DIAG\_OUT pin, following the AMUX switching order from A.1 up to A.8 is not recommended.

The recommendation is to switch the order from high-to-low voltage, starting with A.8. For example: A.8 - A.7 - A.1 - A.2 - A.3 - A.5 - A.6 - A.4.

#### NOTE

The sensor-supply output voltage (VSOUT1) is 0 V in this example. If the VSOUT1 voltage is higher, then the switching order described in the previous example must be changed.

#### NOTE

In the application, a series resistance of at least 100 k $\Omega$  is required on the input capacitor filter of the ADC input of the MCU.

### 5.4.9.2 Digital MUX (DMUX)

The following tables list the selectable digital internal signals on the DIAG\_OUT pin. In the DIAG\_CFG\_CTRL register, the MUX\_CFG[1:0] bits must be cleared to 01b for the digital MUX mode.

Most of these signals are internal error signals that influence the device state and behavior of the NRES pin and the ENDRV pin. See Table 5-2 for a more detailed table listing the internal error signals and their impact on the device behavior.

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SIGNAL NUMBER	SIGNAL NAME	DESCRIPTION	CHANNEL GROUP DIAG_MUX_SEL [6:4]	CHANNEL NUMBER DIAG_MUX_SEL [3:0]
D1.1	RSV	Reserved, logic 0	000b	0000b
D1.2	NAVDD_UV	AVDD undervoltage comparator output (inverted)	000b	0001b
D1.3	BG_ERR1	VMON or main band gap is OFF	000b	0010b
D1.4	BG_ERR2	VMON or main band gap is OFF	000b	0011b
D1.5	NVCP12_UV	VCP12 charge-pump undervoltage comparator (inverted)	000b	0100b
D1.6	VCP12_OV	VCP12 charge-pump overvoltage comparator	000b	0101b
D1.7	VCP17_OV	VCP17 charge-pump overvoltage comparator	000b	0110b
D1.8	NVDD6_UV	VDD6 undervoltage comparator (inverted)	000b	0111b
D1.9	VDD6_OV	VDD6 overvoltage comparator	000b	1000b
D1.10	NVDD5_UV	VDD5 undervoltage comparator (inverted)	000b	1001b
D1.11	VDD5_OV	VDD5 overvoltage comparator	000b	1010b
D1.12	NVDD3/5_UV	VDD3/5 undervoltage comparator (inverted)	000b	1011b
D1.13	VDD3/5_OV	VDD3/5 overvoltage comparator	000b	1100b
D1.14	NVDD1_UV	VDD1 undervoltage comparator (inverted)	000b	1101b
D1.15	VDD1_OV	VDD1 overvoltage comparator	000b	1110b
D1.16	LOCLK	Loss-of-system-clock comparator	000b	1111b

## Table 5-5. Digital MUX Selection Table – Group 1

## Table 5-6. Digital MUX Selection Table – Group 2

SIGNAL NUMBER	SIGNAL NAME	DESCRIPTION	CHANNEL GROUP DIAG_MUX_SEL [6:4]	CHANNEL NUMBER DIAG_MUX_SEL [3:0]
D2.1	RSV	Reserved, logic 0	001b	0000b
D2.2	SYS_CLK	System clock source	001b	0001b
D2.3	DFT	Signal reserved for production test	001b	0010b
D2.4	WD_CLK	Watchdog clock reference (0.55-ms period time)	001b	0011b
D2.5	RST_EXT_CLK	Reset extension oscillator output	001b	0100b
D2.6	T_5US	5-µs time reference	001b	0101b
D2.7	T_15US	15-µs time reference	001b	0110b
D2.8	T_40US	40-µs time reference	001b	0111b
D2.9	T_2MS	2-ms time reference	001b	1000b
D2.10	UC_ERROR/WDI	External MCU ERROR/WDI input pin	001b	1001b
D2.11	SPI_NCS	SPI chip-select input pin	001b	1010b
D2.12	SPI_SDI	SPI slave-data input pin	001b	1011b
D2.13	SPI_CLK	SPI clock input pin	001b	1100b
D2.14	SDO_RDBCK	SPI slave-data output-pin readback	001b	1101b
D2.15	UC_ERROR/WDI	Same signal as D2.10	001b	1110b
D2.16	NRES_EXT_IN	NRES pin readback (reset to external MCU)	001b	1111b



SIGNAL NUMBER	SIGNAL NAME	DESCRIPTION	CHANNEL GROUP DIAG_MUX_SEL [6:4]	CHANNEL NUMBER DIAG_MUX_SEL [3:0]
D3.1	RSV	Reserved, logic 0	010b	0000b
D3.2	DFT	Signal reserved for production test	010b	0001b
D3.3	DFT	Signal reserved for production test	010b	0010b
D3.4	CP_OV	Charge-pump overvoltage comparator	010b	0011b
D3.5	NCP_UV	Charge-pump undervoltage comparator (inverted)	010b	0100b
D3.6	CP_PH1	Charge-pump switching phase 1	010b	0101b
D3.7	CP_PH2	Charge-pump switching phase 2	010b	0110b
D3.8	CP_DIFF3V	Indicates VCP-VBATP > 3 V	010b	0111b
D3.9	DFT	Signal reserved for production test	010b	1000b
D3.10	NVBAT_UV	VBAT undervoltage comparator (inverted)	010b	1001b
D3.11	VBATP_OV	VBAT overvoltage comparator	010b	1010b
D3.12	VDD5_OT	VDD5 overtemperature	010b	1011b
D3.13	VDD3/5_OT	VDD3/5 overtemperature	010b	1100b
D3.14	VSOUT1_OT	VSOUT1 overtemperature	010b	1101b
D3.15	VDD5_CL	VDD5 current-limit	010b	1110b
D3.16	VDD3_CL	VDD3 current-limit	010b	1111b

## Table 5-7. Digital MUX Selection Table – Group 3

### Table 5-8. Digital MUX Selection Table – Group 4

SIGNAL NUMBER	SIGNAL NAME	DESCRIPTION	CHANNEL GROUP DIAG_MUX_SEL [6:4]	CHANNEL NUMBER DIAG_MUX_SEL [3:0]
D4.1	RSV	Reserved, logic 0	011b	0000b
D4.2	VSOUT1_CL	VSOUT1 current-limit	011b	0001b
D4.3	NVSOUT1_UV	VSOUT1 undervoltage comparator (inverted)	011b	0010b
D4.4	VSOUT1_OV	VSOUT1 overvoltage comparator	011b	0011b
D4.5	NDVDD_UV	DVDD undervoltage comparator (inverted)	011b	0100b
D4.6	DVDD_OV	DVDD overvoltage comparator	011b	0101b
D4.7	RSV	Reserved	011b	0110b
D4.8	VS_TRK_MODE	VSOUT1 in track-mode indication	011b	0111b
D4.9	VMON_TRIM_ERR	VMON trim error	011b	1000b
D4.10-16	RSV	Reserved	011b	1001b-1111b

Table 5-9. I	Digital MUX	Selection 7	Table –	Group 5
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SIGNAL NUMBER	SIGNAL NAME	DESCRIPTION	CHANNEL GROUP DIAG_MUX_SEL [6:4]	CHANNEL NUMBER DIAG_MUX_SEL [3:0]
D5.1	RSV	Reserved, logic 0	111b	0000b
D5.2	TI_TEST_MODE	TI production test mode indication	111b	0001b
D5.3-16	DFT	Signal reserved for production test	111b	0010b-1111b

Not Recommended for New Designs

A diagnostic check at the SDO digital-output pin is also possible in DMUX mode. For this diagnostic check, the following sequence is required:

- 1. The MUX\_CFG[1:0] configuration must be set to 01b for DIGITAL MUX mode.
- 2. The SPI NCS must be kept HIGH.
- 3. The state of the SDO pin is controlled by the SPI\_SDO bit (bit D6 in the DIAG\_CFG\_CTRL register).

During this SDO check at the SDO pin, the DIAG\_OUT pin is kept low if no signal from the Digital MUX Selection table is selected.

## 5.4.9.3 Diagnostic MUX Output State (by MUX\_OUT bit)

For a diagnostic interconnect check between the DIAG\_OUT pin and the MCU analog-digital input pin, the state of the DIAG\_OUT pin is controlled with the SPI bit, MUX\_OUT, in the DIAG\_CFG\_CTRL register. To use this mode, the MUX\_CFG[1:0] bits must be set to 00b in the DIAG\_CFG\_CTRL register.

### 5.4.9.4 MUX Interconnect Check

For performing a diagnostic interconnect check at the digital input pins (ERROR/WDI, NCS, SDI, and SCLK), the MUX\_CFG[1:0] bits in the DIAG\_CFG\_CTRL register must be set to 11b. The INT\_CON[2:0] bits in the DIAG\_CFG\_CTRL register can select which of these digital inputs to be multiplexed to the DIAG\_OUT pin (see the description of DIAG\_CFG\_CTRL register in Section 5.5.1).

## 5.4.10 Watchdog Timer (WD)

The watchdog monitors the correct operation of the MCU. This watchdog requires specific triggers, or messages, from the MCU in specific time intervals to detect correct operation of the MCU. The MCU can control the logic level of the ENDRV pin with the ENABLE\_DRV bit when the watchdog detects correct operation of the MCU. When the watchdog detects incorrect operation of the MCU, the device pulls the ENDRV pin low. This ENDRV pin can be used in the application as a control signal to deactivate the power output stages, for example a motor driver, in case of incorrect operation of the MCU. This function is consequently referred to as the watchdog-enabled function.

The watchdog has two different modes, which are defined as follows:

**Trigger mode:** In trigger mode, the MCU applies a trigger (pulse) on the ERROR/WDI pin to send the required watchdog event for trigger mode. The watchdog operates in trigger mode as the default mode when the device goes from the RESET state to the DIAGNOSTIC state. The MCU error signal monitor (ESM) should not be used when the watchdog operates in trigger mode.

Question-answer mode (Q&A mode): In Q&A mode, the MCU sends watchdog answers through SPI.

To select the Q&A mode, the MCU must set the WD\_CFG bit (bit 5) in the safety-function configuration register (SAFETY\_FUNC\_CFG) while in the DIAGNOSTIC state. When the watchdog operates in Q&A mode, the MCU error signal monitor (ESM) may be used.

## 5.4.11 Watchdog Fail Counter, Status, and Fail Event

The watchdog includes a watchdog fail counter (WD\_FAIL\_CNT[2:0]) which increments because of *bad events* or decrements because of *good events*. When the value of the watchdog fail counter is 5 or more, the watchdog status is out-of-range and the ENDRV pin is low (the watchdog-enabled function is disabled).

When the watchdog fail counter is 4 or less, the watchdog status is in-range and the watchdog no longer disables the watchdog-enabled function. In this case, the device pulls up the ENDRV pin when the ENABLE\_DRV control bit (in the SAFETY\_CHECK\_CTRL register) is set and when the device detects no other errors that impact the level of the ENDRV pin.

The watchdog fail counter operates independently of the state of the watchdog reset configuration bit (bit 3), WD\_RST\_EN, in the SAFETY\_FUNC\_CFG register.

The watchdog fail counter responds as follows:

- A good event decrements the fail counter by one, down to the minimum of zero.
- A *bad event* increments the fail counter by one, up to the maximum of seven.
- A *time-out event* increases the fail counter by one, up to the maximum of seven, and sets the TIME\_OUT flag (WD\_STATUS register, bit 1).

The definitions of good event, bad event and time-out event are listed Section 5.4.14 and Section 5.4.15.

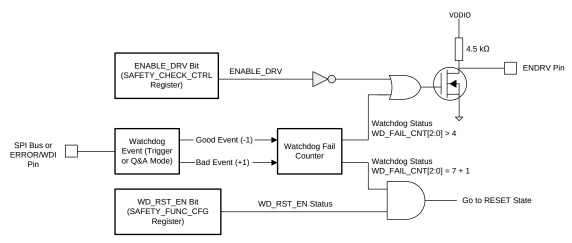


Figure 5-5. Watchdog Impact on ENDRV and RESET

WATCHDOG FAIL COUNTER WD_FAIL_CNT[2:0]	000b THROUGH 100b	101b THROUGH 111b	111b
The watchdog status is based on the WD_FAIL_CNT[2:0] value.	Watchdog in-range	Watchdog is out-of-range	If the WD_RST_EN bit is set to 1, the NRES pin is pulled low, the device is in the RESET state on next "bad" or "time- out" event to the watchdog

The watchdog fail counter is initialized to a count of 5 when the device enters the DIAGNOSTIC state (after going through the RESET state) and when the device transitions from the DIAGNOSTIC state to the ACTIVE state.

When the watchdog fail counter reaches a count of 7, another *bad event* does not change the counter: the counter remains at 7. However, if the watchdog reset is enabled (WD\_RST\_EN bit in the SAFETY\_FUNC\_CFG register is set to 1), on the next *bad event* or *time-out event* (7 + 1) the device enters the RESET state and resets the MCU by pulling the NRES pin low. In the RESET state, the watchdog fail counter reinitializes to 5. If the watchdog fail counter is at seven when the WD\_RST\_EN bit is set to 1, the device immediately enters the RESET state without requiring another *bad event* or *time-out event*.



## 5.4.12 Watchdog Sequence

Each watchdog sequence begins with a Window 1 followed by a Window 2. The MCU can program the time periods of Window 1 ( $t_{WIN1}$ ) and Window 2 ( $t_{WIN2}$ ) with the WD\_WIN1\_CFG and WD\_WIN2\_CFG registers respectively when the device is in the DIAGNOSTIC state. When the device goes from the RESET state to the DIAGNOSTIC state, the watchdog sequence begins with the default  $t_{WIN1}$  and  $t_{WIN2}$  time periods.

Use Equation 1 and Equation 2 to calculate the minimum and maximum values for the  $t_{WIN1}$  time period. Use Equation 3 and Equation 4 to calculate the minimum and maximum values for the  $t_{WIN2}$  time period.

 $t_{WIN1 MIN} = [(RT[6:0] - 1) \times 0.55 \times 0.95] ms$ 

where

The bits RT[6:0] are located in the WD\_WIN1\_CFG SPI register. (1)
 t<sub>WIN1\_MAX</sub> = (RT [6:0] × 0.55 × 1.05) ms
 where

 The bits RT[6:0] are located in the WD\_WIN1\_CFG SPI register. (2)
 t<sub>WIN2\_MIN</sub> = [(RW[4:0] + 1) × 0.55 × 0.95] ms
 where

 The bits RW[4:0] are located in the WD\_WIN2\_CFG SPI register. (3)
 t<sub>WIN2\_MAX</sub> = [(RW[4:0] + 1) × 0.55 × 1.05] ms
 where

 The bits RW[4:0] are located in the WD\_WIN2\_CFG SPI register. (3)

(4)

If the MCU stops sending *events*, or stops *feeding the watchdog* during the watchdog sequence, the watchdog considers this lack of response from the MCU a *time-out event* (*no response event*). This sets the TIME\_OUT status bit (bit 1 in the WD\_STATUS register) and increments the watchdog fail counter. Immediately following a *time-out event* the next watchdog sequence is started.

Based on the Window 1 and Window 2 time periods, the watchdog sequence and time-out time periods are calculated as follows:

$t_{sequence_{MIN}} = t_{TIMEOUT_{MIN}} = t_{WIN1_{MIN}} + t_{WIN2_{MIN}}$	(5)
$t_{sequence_{MAX}} = t_{TIMEOUT_{MAX}} = t_{WIN1_{MAX}} + t_{WIN2_{MAX}}$	(6)

The watchdog uses the internal system clock of the device ( $\pm$ 5% accuracy) as a time reference for creating the 0.55-ms watchdog time step. WINDOW 1 may be up to one 0.55-ms watchdog time step shorter than programmed as indicated by Equation 1.

#### NOTE

Because of the uncertainty in the Window 1 and Window 2 time periods, TI recommends using settings for Window 1 and Window 2 of two or higher. Window 2 could be set as low as one, assuming Window 1 is set to six or lower. The response from the MCU should be targeted to the mid point of known timing for Window 2. As Window 1 setting is increased above six, the device system-clock tolerance ( $\pm$ 5%) becomes large compared to a setting of one in Window 2 not allowing for a known time range for a response in Window 2, so Window 2 setting must be scaled with Window 1 to allow timing margin.



## 5.4.13 MCU to Watchdog Synchronization

To synchronize the MCU with the watchdog sequence, the MCU can write to either the WIN1\_CFG or WIN2\_CFG registers to start a new watchdog sequence. After a write access to the WIN1\_CFG or WIN2\_CFG register by the MCU (even when these registers are locked or when the device is in the ACTIVE or the SAFE state), the device immediately starts a new watchdog sequence and increments the watchdog fail counter. Therefore a write access to the WD\_WIN1\_CFG or WD\_WIN2\_CFG register only takes effect in this new watchdog sequence.

When the MCU is synchronized with the watchdog sequence, a *good event* from the MCU immediately starts a new watchdog sequence. In this way, the MCU stays synchronized with the watchdog sequence.

See Figure 6-11 for an example software flowchart of how to synchronize the MCU with the TPS65381-Q1 watchdog.

## 5.4.14 Trigger Mode (Default Mode)

When the device goes from the RESET state to the DIAGNOSTIC state, the watchdog operates in trigger mode (default). The first watchdog sequence begins with the default  $t_{WIN1}$  and  $t_{WIN2}$  time periods. The watchdog receives the triggers from the MCU on the ERROR/WDI pin. A rising edge on the ERROR/WDI pin, followed by a falling edge on the ERROR/WDI pin after more than the required pulse time,  $t_{WD\_pulse(max)}$  (32 µs), is a trigger. Even a waveform with a longer duration high than low is counted as a trigger if the rising and falling edges meet this requirement.

Window 1, called a CLOSE window, is the first window in the watchdog sequence. A trigger received in Window 1 is a *bad event* and ends Window 1, starts a new watchdog sequence and sets ANSWER\_EARLY flag.

Window 2, called an OPEN window, follows Window 1. At a minimum, Window 2 lasts until a trigger is received. At a maximum, Window 2 lasts until the programmed  $t_{WIN2}$  time. A trigger received in Window 2 (OPEN) is a *good event*. A new watchdog sequence begins immediately after the watchdog receives a trigger in Window 2.

If the MCU stops sending triggers during the watchdog sequence, the watchdog considers this lack of response from the MCU a *time-out event* (*no response event*). This sets the TIME\_OUT status bit (bit 1 in the WD\_STATUS register) and increments the watchdog fail counter. Immediately following a *time-out event* a new watchdog sequence is started.

The TIME\_OUT flag can be useful for the MCU software to resynchronize the watchdog trigger pulse events to the required device watchdog timing. When resynchronizing in this way, the MCU detects the TIME\_OUT flag being set. The TIME\_OUT flag being set indicates the *time-out event* and the start of a new watchdog sequence. The MCU should send the trigger with timing so the trigger is in Window 2 (OPEN) of this new watchdog sequence.

### NOTE

If an active SPI frame (nCS is low) is present when the *time-out event* occurs, the TIME\_OUT flag is not latched (set) in the WD\_STATUS register, but the watchdog fail counter still increments. Because the TIME\_OUT flag is not latched, this impacts the resynchronization ability of the MCU and status monitoring. It is recommended to use the synchronization procedure outlined in section 5.4.13.

In trigger mode, the watchdog uses a deglitch filter with the  $t_{WD_pulse}$  filter time and an internal system clock to create the internally generated watchdog pulse (see Figure 5-6 and Figure 5-7).

The rising edge of the trigger on the ERROR/WDI pin must occur at least the  $t_{WD_pulse(max)}$  time before the end of Window 2 (OPEN) to generate a good event.

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The window duration times of Window 1 (CLOSE) and Window 2 (OPEN) are programmed through the WD\_WIN1\_CFG and WD\_WIN2\_CFG registers when the device is in the DIAGNOSTIC state. In trigger mode, the window duration time are as follows:

 $t_{WCW\_MIN}$  (Trigger mode) =  $t_{WIN1\_MIN}$ 

where

WCW is a watchdog CLOSE window

 $t_{WCW\_MAX}$  (Trigger mode) =  $t_{WIN1\_MAX}$ 

where

• WCW is a watchdog CLOSE window

 $t_{WOW\_MIN}$  (Trigger mode) =  $t_{WIN2\_MIN}$ 

where

• WOW is a watchdog OPEN window

 $t_{WOW\_MIN}$  (Trigger mode) =  $t_{WIN2\_MIN}$ 

where

• WOW is a watchdog OPEN window

(10)

(7)

(8)

(9)

Use Equation 1 and Equation 2 to calculate the minimum and maximum values for the  $t_{WIN1} = t_{WCW}$  time period. Use Equation 3 and Equation 4 to calculate the minimum and maximum values for the  $t_{WIN2} = t_{WOW}$  time period.

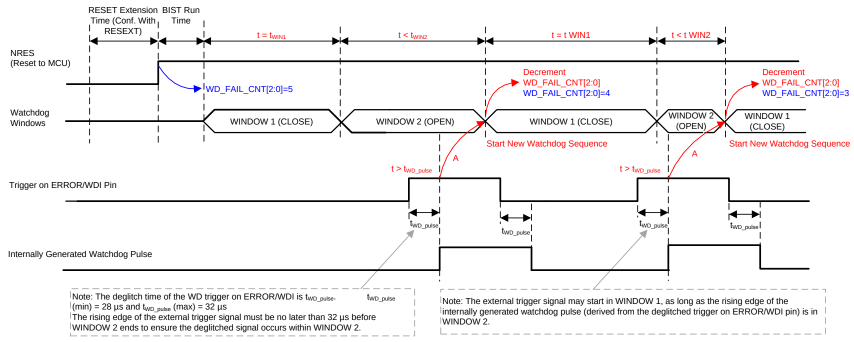
Writing a new Window 1 or Window 2 time to the WD\_WIN1\_CFG or WD\_WIN2\_CFG register immediately begins a new watchdog sequence and increments the watchdog fail counter. A new watchdog sequence is started by a write even when WD\_WIN1\_CFG register and the WD\_WIN2\_CFG SPI register are locked because the device is not in DIAGOSTIC state or the SPI command SW\_LOCK is blocking a write update to the register values.

The watchdog trigger event is considered a *good-event* if received during a Window 2 (OPEN) window, and is considered a *bad-event* if received during Window 1 (CLOSE) window. A *good-event* ends the current watchdog sequence and starts a new watchdog sequence, therefore the MCU and device watchdog timing stay synchronized.

A *good-event*, *bad-event*, *time-out event*, power-up event, or power-down event ends the current watchdog sequence and starts a new watchdog sequence.



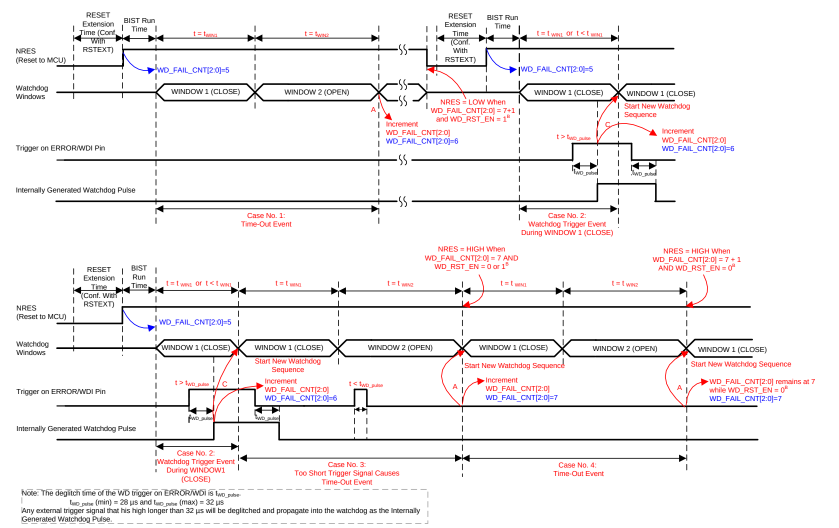
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A. When a *good event* is received in Window 2, 1 system clock-cycle (250 ns, typical) later the next watchdog sequence begins. Therefore the actual length of Window 2 depends on when the MCU sends the *good event*.

#### Figure 5-6. Example Cases for Good-Events in Trigger Mode





- A. When a time-out event occurs, 1 system clock-cycle (250 ns, typical) later, the next watchdog sequence begins.
- B. WD\_RST\_EN = 0 per default. To enable a reset from the watchdog once WD\_FAIL\_CNT[2:0] = 7 +1, WD\_RST\_EN must be set to 1. The notation WD\_FAIL\_CNT[2:0] = 7 +1 means the next (+ 1) bad event or time-out event if WD\_FAIL\_CNT[2:0] = 7 while WD\_RST\_EN = 1 will cause a transition to the RESET state. However, when WD\_RST\_EN = 0, the WD\_FAIL\_CNT[2:0] counter does not increment past 7 and the watchdog does not cause a transition to the RESET state.
- C. When a *bad event* is received in Window 1, 1 system clock-cycle (250 ns, typical) later the next watchdog sequence begins. Therefore the actual length of Window 1 depends on when the MCU sends the *bad event*.

#### Figure 5-7. Example Cases for Bad-Event and Time-out Events in Trigger Mode



## 5.4.15 Q&A Mode

Setting the WD\_CFG bit in the SAFETY\_FUNC\_REG register to 1 when the device is in the DIAGNOSTIC state configures the watchdog for Q&A (question and answer) mode. In Q&A mode, the device provides a *question (or TOKEN)* for the MCU in the WD\_TOKEN\_VALUE register. The MCU performs a fixed series of arithmetic operations on the question to calculate the required 32-bit answer. This answer is split into four answer bytes or responses. The MCU writes these answer bytes through SPI one byte at a time into the WD\_ANSWER register. The device verifies that the MCU returned the answer bytes within the specified timing windows, and that the answer bytes are correct.

A *good event* occurs when the MCU sends the correct answer bytes calculated for the current question within the correct watchdog window and in the correct order.

A *bad event* occurs when one of the events that follows occur:

- The MCU sends the correct answer bytes, but not in the correct watchdog window.
- The MCU sends incorrectly calculated answer bytes.
- The MCU returns correct answer bytes in the wrong order (sequence).

If the MCU stops sending answer bytes during the watchdog sequence, the watchdog considers this lack of response from the MCU a *time-out event* (*no response event*). This sets the TIME\_OUT status bit (bit 1 in the WD\_STATUS register) and increments the watchdog fail counter. Immediately following a *time-out event* a new watchdog sequence is started.

The TIME\_OUT flag can be useful for the MCU software to resynchronize the watchdog answer timing to the required device watchdog timing. When resynchronizing in this way, the MCU detects the TIME\_OUT flag being set. The TIME\_OUT flag being set indicates the *time-out event* and the start of a new watchdog sequence. The MCU should send the answer bytes with timing so they will be in the correct windows of the new watchdog sequence.

#### NOTE

If an active SPI frame (nCS is low) is present when the *time-out event* occurs, the TIME\_OUT flag is not latched (set) in the WD\_STATUS register, but the watchdog fail counter is still incremented. Because the TIME\_OUT flag is not latched this impacts the resynchronization ability of the MCU and status monitoring. It is recommended to use the synchronization procedure outlined in section Section 5.4.13.

## NOTE

In Q&A mode, each watchdog sequence starts with Window 1 (OPEN) followed by Window 2 (CLOSE). The OPEN and CLOSE references for Q&A mode are reversed with respect to those of trigger mode, but the order of the Window 1 and Window 2 is the same as are the registers containing the setting for each window, WD\_WIN1\_CFG and WD\_WIN2\_CFG.

### 5.4.15.1 Watchdog Q&A Related Definitions

The Q&A mode definitions are:

Question (Token) The question (token) is a 4-bit word (see Section 5.4.15.3).

The watchdog provides the question (token) to the MCU when the MCU reads the question (TOKEN[3:0]) from the WD\_TOKEN\_VALUE register.

The MCU can request each new question (token) at the start of the watchdog sequence, but this is not required to calculate the answer. The MCU can also generate the question by implementing the question generation circuit as shown in Figure 5-9. Nevertheless, the answer and, therefore the answer bytes, are always based on the question generated inside the watchdog of the device. So, if the MCU generates a wrong question and gives answer bytes calculated from a wrong question, the watchdog detects a *bad event*.

A new question (token) is generated only when a *good event* occurred in the previous watchdog sequence causing the token counter (internal counter) to increment and generate



a new question (token) as shown in figure Figure 5-9.

Answer (Response) The answer (response) is a 32-bit word that is split into four answer bytes or responses: Answer-3 (WD\_TOKEN\_RESP\_3), Answer-2 (WD\_TOKEN\_RESP\_2), Answer-1 (WD\_TOKEN\_RESP\_1), and Answer-0 (WD\_TOKEN\_RESP\_0).

The watchdog receives an answer byte when the MCU writes to the watchdog answer register (the WD\_ANSW[7:0] bits in the WD\_ANSWER register).

For each question, the watchdog requires four correct answer bytes from the MCU in the correct timing and order (sequence). Answer-3, Answer-2, and Answer-1 can be in Window 1 or Window 2 in the correct order, and Answer-0 must be in Window 2 to be detected as a *good event*.

#### 5.4.15.2 Watchdog Sequence in Q&A Mode

The watchdog sequence in Q&A mode ends after the MCU writes the fourth answer byte, Answer-0 (WD\_TOKEN\_RESP\_0), or after a time-out event. A new watchdog sequence starts after the previous watchdog sequence ends.

The window duration times of Window 1 (OPEN) and Window 2 (CLOSE) are programmed through the WD\_WIN1\_CFG and WD\_WIN2\_CFG registers when the device is in the DIAGNOSTIC state. In Q&A mode, the window duration time are as follows:

 $t_{WOW\_MIN}$  (Q&A mode) =  $t_{WIN1\_MIN}$ 

where

WOW is a watchdog OPEN window
 (11)

 $t_{WOW\_MAX}$  (Q&A mode) =  $t_{WIN1\_MAX}$ 

where

WOW is a watchdog OPEN window

 $t_{WCW\_MIN}$  (Q&A mode) =  $t_{WIN2\_MIN}$ 

where

• WCW is a watchdog CLOSE window

 $t_{WCW_{MIN}}$  (Q&A mode) =  $t_{WIN2_{MIN}}$ 

where

WCW is a watchdog CLOSE window

(14)

(12)

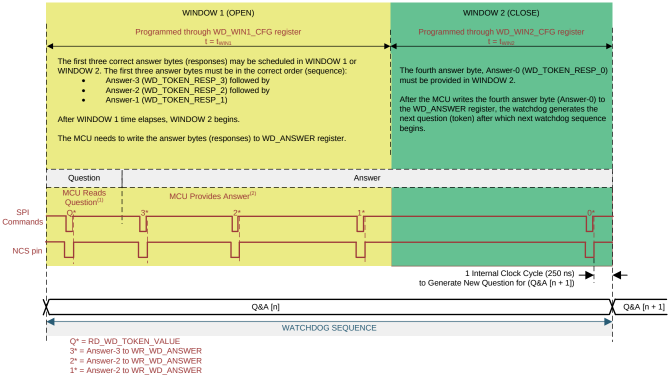
(13)

Use Equation 1 and Equation 2 to calculate the minimum and maximum values for the  $t_{WIN1} = t_{WOW}$  time period. Use Equation 3 and Equation 4 to calculate the minimum and maximum values for the  $t_{WIN2} = t_{WCW}$  time period.

Writing a new Window 1 or Window 2 time to the WD\_WIN1\_CFG or WD\_WIN2\_CFG register immediately begins a new watchdog sequence and increments the watchdog fail counter. A new watchdog sequence is started by a write even when WD\_WIN1\_CFG register and the WD\_WIN2\_CFG SPI register are locked because the device is not in DIAGOSTIC state or the SPI command SW\_LOCK is blocking a write update to the register values.



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- 1<sup>\*</sup> = Answer-2 to WR\_WD\_ANSWER 0<sup>\*</sup> = Answer-0 to WR\_WD\_ANSWER
- (1) The MCU is not required to read the question (token). The MCU can begin giving the correct answer bytes Answer-3, Answer-2, Answer-1, anywhere in Window 1 or Window 2. The new question (token) is generated and a new watchdog sequence started within 1 system clock cycle after the final Answer-0 as long as the answer was a *good event*. A *bad event* or *time-out event* causes a new watchdog sequence to start, however a new question (token) is not generated.
- (2) The MCU can put other SPI commands in-between the WR\_WD\_ANSWER commands (even rerequesting the question). These SPI commands have no influence on the detection of a *good event*, as long as the four correct answer bytes are in the correct order, and the fourth correct answer byte is provided in Window 2.

#### Figure 5-8. Watchdog Sequence in Q&A Mode

#### 5.4.15.3 Question (Token) Generation

The watchdog uses a 4-bit token counter (TOKEN\_CNT[3:0] bits in Figure 5-9), and a 4-bit Markov chain to generate a 4-bit question (token). The MCU can read this question in the WD\_TOKEN\_VALUE register, TOKEN[3:0] bits. The watchdog generates a new question when the token counter increments, which only occurs when the watchdog detects a *good event*. The watchdog does not generate a new question when it detects a *bad event* or a *time-out event*. The watchdog does not generate a new question for a watchdog sequence that starts after the MCU writes to the WD\_WIN1\_CFG or WD\_WIN2\_CFG registers.

The token counter provides a clock pulse to the Markov chain when it transitions from 1111b to 0000b. The question counter and the Markov chain are set to the singular default value of 0000b when the device completes the LBIST (either a manual LBIST run or the automotive LBIST run initiated on the transition from the RESET to DIAGNOSTIC state). To leave the singular point, the feedback logic combination is implemented.

Figure 5-9 shows the logic combination for the question (token) generation. The question is in the WD\_TOKEN\_VALUE register, TOKEN[3:0] bits.

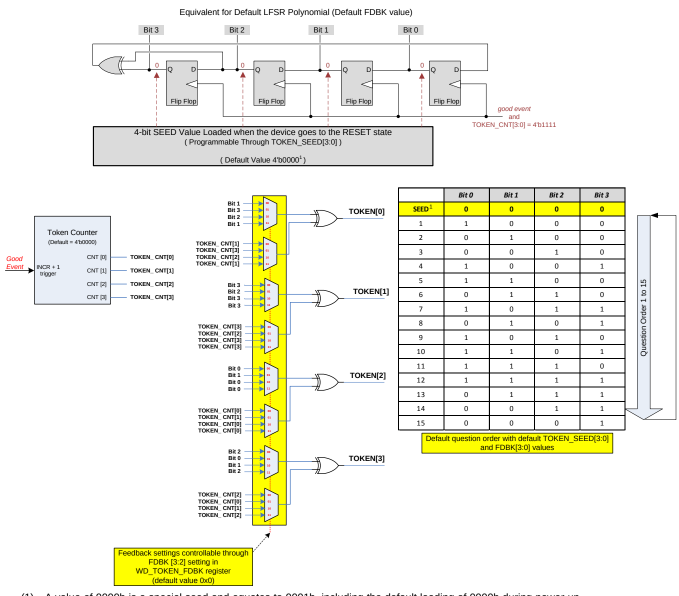
The logic combination of the token counter with the WD\_ANSW\_CNT[1:0] status bits (in the WD\_STATUS register) generates the reference answer bytes as shown in Figure 5-9.

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4-bit LFSR Polynomial Equation<sup>1</sup>

 $\begin{array}{l} {\sf FDBK[2:1]=2b'00:} & y=x4+x3+1 \mbox{ (Default Value)} \\ {\sf FDBK[2:1]=2b'01:} & y=x4+x2+1 \\ {\sf FDBK[2:1]=2b'10:} & y=x3+x2+1 \\ {\sf FDBK[2:1]=2b'11:} & y=x4+x3+x2+1 \end{array}$ 



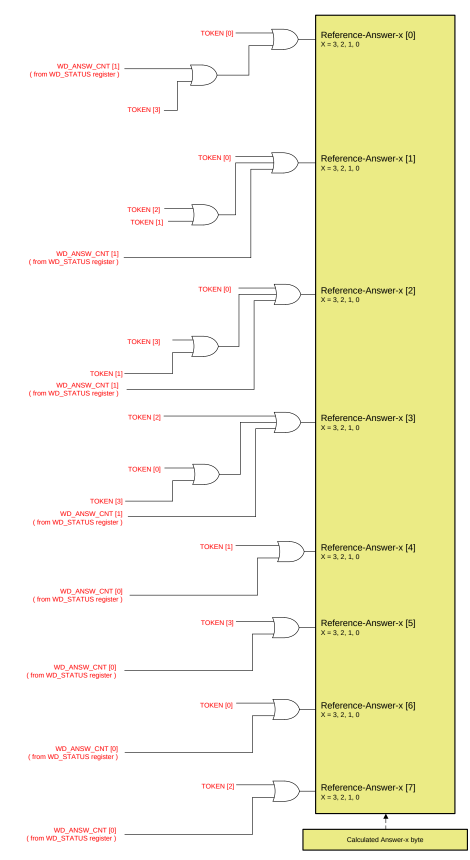
(1) A value of 0000b is a special seed and equates to 0001b, including the default loading of 0000b during power up.

Figure 5-9. Watchdog Question (Token) Generation

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## 5.4.15.4 Answer Comparison and Reference Answer

The 2-bit, watchdog-answer counter, WD\_ANSW\_CNT[1:0], in the WD\_STATUS register counts the number of received answer bytes and controls the generation of the reference Answer-x byte as shown in Figure 5-10. At the start of each watchdog sequence, the default value of the WD\_ANSW\_CNT[1:0] is 11b to indicate that the watchdog expects the MCU to write Answer-3 (WD\_RESP\_3) in the WD\_ANSWER register.

## 5.4.15.4.1 Sequence of the 2-bit Watchdog Answer Counter

The sequence of the 2-bit, watchdog answer counter, WD\_ANSW[1:0], is as follows for each counter value:

- WD\_ANSW\_CNT[1:0] = 11b:
  - The watchdog calculates reference Answer-3
  - A write access occurs: the MCU writes Answer-3 (WD\_TOKEN\_RESP\_3) byte in the WD\_ANSWER register.
  - The watchdog compares the reference Answer-3 with the Answer-3 byte in the WD\_ANSWER register.
  - The watchdog decrements the WD\_ANSW\_CNT[1:0] bits to 10b and updates the ANSWER\_ERR flag bit.
- WD\_ANSW\_CNT[1:0] = 10b:
  - The watchdog calculates reference Answer-2
  - A write access occurs: the MCU writes Answer-2 (WD\_TOKEN\_RESP\_2) byte in the WD\_ANSWER register.
  - The watchdog compares the reference Answer-2 with the Answer-2 byte in the WD\_ANSWER register.
  - The watchdog decrements the WD\_ANSW\_CNT[1:0] bits to 01b and updates the ANSWER\_ERR flag bit.
- WD\_ANSW\_CNT[1:0] = 01b:
  - The watchdog calculates reference Answer-1
  - A write access occurs: the MCU writes Answer-1 (WD\_TOKEN\_RESP\_1) byte in the WD\_ANSWER register.
  - The watchdog compares the reference Answer-1 with the Answer-1 byte in the WD\_ANSWER register.
  - The watchdog decrements the WD\_ANSW\_CNT[1:0] bits to 00b and updates the ANSWER\_ERR flag bit.
- WD\_ANSW\_CNT[1:0] = 00b:
  - The watchdog calculates reference Answer-0
  - A write access occurs: the MCU writes Answer-0 (WD\_TOKEN\_RESP\_0) byte in the WD\_ANSWER register.
  - The watchdog compares the reference Answer-0 with the Answer-0 byte in the WD\_ANSWER register.
  - The watchdog updates the ANSWER\_ERR flag bit.
  - The watchdog starts a new watchdog sequence and sets the WD\_ANSW\_CNT[1:0] to 11b.



# Table 5-11. Set of Questions (Tokens) and Corresponding Answer Bytes Using Default Setting of WD\_TOKEN\_FDBK Register

QUESTION (TOKEN)	WD A	NSWER (TO BE WRITTEN	INTO WD_ANSW REGISTE	ER)
IN WD_TOKEN_VALUE REGISTER	Answer-3 (WD_TOKEN_ RESP_3)	Answer-2 (WD_TOKEN_ RESP_2)	Answer-1 (WD_TOKEN_ RESP_1)	Answer-0 (WD_TOKEN_ RESP_0)
TOKEN [3:0]	WD_ANSW_CNT [1:0] = 11b	WD_ANSW_CNT [1:0] = 10b	WD_ANSW_CNT [1:0] = 01b	WD_ANSW_CNT [1:0] = 00b
0h	FFh	0Fh	F0h	00h
1h	B0h	40h	BFh	4Fh
2h	E9h	19h	E6h	16h
3h	A6h	56h	A9h	59h
4h	75h	85h	7Ah	8Ah
5h	3Ah	CAh	35h	C5h
6h	63h	93h	6Ch	9Ch
7h	2Ch	DCh	23h	D3h
8h	D2h	22h	DDh	2Dh
9h	9Dh	6Dh	92h	62h
Ah	C4h	34h	CBh	3Bh
Bh	8Bh	7Bh	84h	74h
Ch	58h	A8h	57h	A7h
Dh	17h	E7h	18h	E8h
Eh	4Eh	BEh	41h	B1h
Fh	01h	F1h	0Eh	FEh

#### 5.4.15.5 Watchdog Q&A Mode Sequence Events and WD\_STATUS Register Updates

The watchdog sequence events are as follows for the different scenarios listed:

- A *good event* occurs when all answer bytes are correct in value (the ANSWER\_ERR bit is cleared to 0) and timing. For such a good event, then the events that follow occur:
  - The watchdog fail counter, WD\_FAIL\_CNT[2:0], decrements by one.
  - The token counter increments by one, causing a new question (token) to be generated.
  - The SEQ\_ERR bit resets.
  - The ANSWER\_EARLY bit resets.
- A *bad event* occurs when all answer bytes are correct in value (the ANSWER\_ERR bit is cleared to 0) but not in correct timing. For such a bad event, then the events that follow occur:
  - The watchdog fail counter, WD\_FAIL\_CNT[2:0], increments by one.
  - The token counter does not change, thus the question (token) does not change.
  - The SEQ\_ERR bit is set.
  - The ANSWER\_EARLY bit is set.
- A bad event occurs when one or more of the answer bytes are not correct in value (the ANSWER\_ERR bit is set to 1) but in correct timing. For such a bad event, then the events that follow occur:
  - The watchdog fail counter, WD\_FAIL\_CNT[2:0], increments by one.
  - The token counter does not change, thus the question (token) does not change.
  - The SEQ\_ERR bit is set
  - The ANSWER\_EARLY bit is reset

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- A *bad event* occurs when one or more of the answer bytes are not correct in value (the ANSWER\_ERR status bit is set to 1) and not in correct timing. For such a bad event, then the events that follow occur:
  - The watchdog fail counter, WD\_FAIL\_CNT[2:0], increments by one
  - The token counter does not change, thus the question (token) does not change.
  - The SEQ\_ERR bit is set.
  - The ANSWER\_EARLY bit is set.
- In case a *time-out event* occurs, then the events that follow occur:
  - The watchdog fail counter, WD\_FAIL\_CNT[2:0], increments by one.
  - The token counter does not change, thus the question (token) does not change.
  - The TIME\_OUT bit is set.
- In case the MCU writes to registers WD\_WIN1\_CFG or WD\_WIN2\_CFG, the events that follow occur:
  - The watchdog fail counter, WD\_FAIL\_CNT[2:0], increments by one.
  - The WD\_CFG\_CHG bit is set.

#### Table 5-12. WD\_STATUS Bits Versus Possible Watchdog Sequence Events

	v	VATCHDOG SEQUEN	WD_STATUS REGISTER BITS						
All MCU Answer Bytes Correct?	Answer-0 Arrived During WINDOW 2 (CLOSE)	Answer-0 Arrived During WINDOW 1 (OPEN)	Time-out Occurred While Waiting for Answer?	WINDOW 1 or WINDOW 2 Duration Changed?	WD_CFG_ CHG	SEQ_ERR	TIME_OUT	ANSWER_ EARLY	
Yes	Yes	No	No	No	0	0	0	0	
Yes	No	Yes	No	No	0	0	0	1	
No	Yes	No	No	No	No	0	1	0	0
No	No	Yes	No	No	0	1	0	1	
Yes (first 3 Answer-x)	No	No	Yes	No	0	0	1	0	
No	No	No	Yes	No	0	1	1	0	
_	—	—	—	Yes	1	0	0	0	



#### 5.4.16 MCU Error Signal Monitor (MCU ESM)

This block monitors the external MCU error conditions signaled from the MCU to the device through the ERROR/WDI input pin. The MCU ESM is configurable to monitor two different signaling options depending which functional safety architecture MCU family is being monitored and how the specific MCU family indicates on the error or fault output pin improper operation. The MCU ESM mode is selected through the ERROR\_CFG bit in the SAFETY\_FUNC\_CFG register.

In TMS570 mode the ESM detects a low-pulse signal with a programmable low-pulse duration threshold (see Section 5.4.16.1). This mode is selected when the ERROR\_CFG bit is set to 1. In PWM mode the ESM detecting a PWM signal with a programmable frequency and duty cycle (see Section 5.4.16.2). This mode is selected when the ERROR\_CFG bit is cleared to 0 (default). PWM mode can be used as an external clock-monitor function.

The MCU ESM is deactivated by default. To activate it, clear the NO\_ERROR bit to 0 in the SAFETY\_CHECK\_CTRL register.

#### NOTE

Activating the MCU ESM is only recommended when the watchdog is configured in Q&A mode, otherwise the ERROR/WDI pin is used both for watchdog trigger input and MCU error signaling.

The low-signaling duration threshold (for TMS570 mode) or the expected PWM low-pulse duration (for PWM mode) is set through the SAFETY\_ERR\_PWM\_L register. The expected PWM high-pulse duration (for PWM mode) is set through the SAFETY\_ERR\_PWM\_H register. A detected MCU signaling error is indicated when the ERROR\_PIN\_FAIL bit in the SAFETY\_ERR\_STAT register is set to 1.

#### NOTE

An update to a SAFETY\_ERR\_PWM\_x register (only possible in the DIAGNOSTIC state) has an immediate effect. Therefore, if the MCU writes a new value to the SAFETY\_ERR\_PWM\_x register which is less than the value of the current pulse-duration counter value, the MCU ESM immediately detects an error condition on the ERROR/WDI pin. The pulse duration counter then reinitializes to 0 and sets the ERROR\_PIN\_FAIL bit to 1.

When the TPS65381-Q1 device is in the DIAGNOSTIC state, the MCU can emulate a signaling error (emulated fault-injection) for a diagnostic check of the error-signal monitor by checking the status of the ERROR\_PIN\_FAIL bit while the NO\_ERROR bit is cleard to 0 (MCU ESM enabled) without a transition to the SAFE state.



To perform an MCU ESM diagnostic check of the pin while in the DIAGNOSTIC state the following procedure can be used. The ERROR/WDI pin is edge triggered.

- 1. Clear the ERROR\_PIN\_FAIL bit by clearing it to 0 in the SAFETY\_ERR\_STAT register.
- 2. Verify the ERROR\_PIN\_FAIL bit is not reset to 1 when the MCU ESM is enabled.
- 3. Inject a failure on the ERROR/WDI pin specific to the MCU ESM mode of operation.
- Verify the ERROR\_PIN\_FAIL bit is set to 1 and the ENDRV pin is low even if the ENABLE\_DRV bit is set to 1.
- 5. Remove the injected failure.
- 6. Write 0 to clear the ERROR\_PIN\_FAIL bit.
- 7. Confirm the ERROR\_PIN\_FAIL bit was cleared by reading back the SAFETY\_ERR\_STAT register.
- 8. Confirm the ENDRV pin returned HIGH when the ENABLE\_DRV bit is set to 1, assuming no other conditions exist that block ENDRV from being HIGH (see Figure 5-14).

When the TPS65381-Q1 device is in the ACTIVE state, a detected MCU signaling error causes a transition to the SAFE state. A dedicated 4-bit error counter, the DEV\_ERR\_CNT[3:0] bits in the SAFETY\_ERR\_STAT register, counts the transitions from the ACTIVE state to the SAFE state.

The module is covered by the logic BIST (LBIST).

#### 5.4.16.1 TMS570 Mode

An error condition is detected when the ERROR/WDI pin remains low longer than the programmed amount of time set by the SAFETY\_ERR\_PWM\_L register. The programmable time range is 5  $\mu$ s to 1.28 ms (typical), with 5- $\mu$ s steps (±5%).

The SAFETY\_ERR\_PWM\_L register must be set to the desired value based on the maximum required time for the TMS570 MCU to detect an error or fault and to potentially recover from or correct the error or fault.

The LOW duration time is as follows:

t<sub>TMS570\_LOW\_MIN</sub> = (PWML[7:0]) × 5 μs × 0.95 t<sub>TMS570\_LOW\_MAX</sub>= (PWML[7:0] + 1) × 5 μs × 1.05 (15)

(16)

Use Equation 15 and Equation 16 to calculate the minimum and maximum values for the LOW duration,  $t_{TMS570\_LOW}$ . Figure 5-11 shows the error-detection case scenarios.

#### NOTE

The SAFETY\_ERR\_PWM\_L register (PWML[7:0]) should be configured with a minimum of 1 (01h) in the register.

The low-pulse monitoring on the ERROR/WDI pin is implemented as follows:

- When the NO\_ERROR bit is cleared to 0, every falling edge on the ERROR/WDI pin reinitializes the low-pulse duration counter to 0 within one system clock-cycle (250 ns ±5%).
- After reinitialization, the low-pulse counter restarts one system clock-cycle (250 ns ±5%).
- The low-pulse duration counter increases every 5 μs (with ±5% accuracy) as long as the ERROR/WDI pin is low. A rising edge on the ERROR/WDI pin stops the low-pulse duration counter.
- When low-pulse duration counter is equal to the SAFETY\_ERR\_PWM\_L register setting, an error is detected.

The ERROR\_PIN\_FAIL bit in the SAFETY\_ERR\_STAT register is set within one system clock cycle (250 ns  $\pm$  5%) after detecting an MCU signaling error. When the device is in the ACTIVE state, a transition to the SAFE state occurs after one more system clock-cycle.





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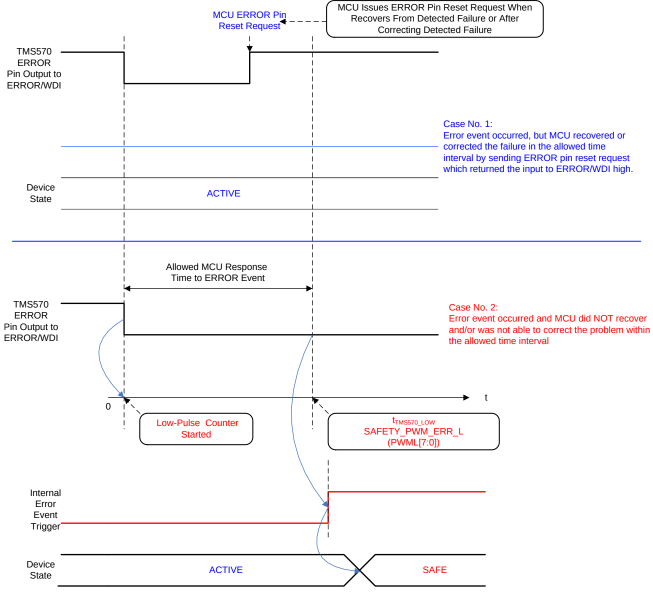


Figure 5-11. Error Detection Case Scenarios in TMS570 Mode

#### 5.4.16.2 PWM Mode

An error condition is detected when one of the following occurs on the ERROR/WDI pin:

- The ERROR/WDI pin high-pulse duration exceeds the threshold value programmed by the PWM\_H register.
- The ERROR/WDI pin low-pulse duration exceeds the threshold value programmed by the PWM\_L register.

The MCU ESM does NOT detect an MCU signaling error on the ERROR/WDI pin if both of the following occurs:

- The ERROR pin high-pulse duration is less than the threshold value programmed by the PWM\_H register.
- The ERROR pin low-pulse duration is less than the threshold value programmed by the PWM\_L register.

The programmable time range for the expected HIGH and LOW pulse duration is 15  $\mu$ s to 3.8 ms (typical), with 15- $\mu$ s resolution steps (±5%).

The HIGH and LOW pulse duration times are programmed through the SAFETY\_ERR\_PWM\_H and SAFETY\_ERR\_PWM\_L registers when the device is in the DIAGNOSTIC state. The pulse duration time are as follows:

t <sub>PWM_HIGH_MIN</sub> = (PWMH[7:0]) × 15 μs × 0.95	(17)
t <sub>PWM_HIGH_MAX</sub> = (PWMH[7:0] + 1) × 15 μs × 1.05	(18)
$t_{PWM\_LOW\_MIN} = (PWML[7:0]) \times 15 \ \mu s \times 0.95$	(19)
t <sub>PWM_LOW_MAX</sub> = (PWML[7:0] + 1) × 15 μs × 1.05	(20)

Use Equation 17 and Equation 18 to calculate the minimum and maximum values for the HIGH pulse duration,  $t_{PWM\_HIGH}$ . Use Equation 19 and Equation 20 to calculate the minimum and maximum values for the LOW pulse duration,  $t_{PWM\_LOW}$ .

#### NOTE

The SAFETY\_ERR\_PWM\_H (PWMH[7:0]) and SAFETY\_ERR\_PWM\_L (PWML[7:0]) register should be configured with a minimum of 1 (01h) in the registers.

The monitoring of the high-pulse duration and low-pulse duration is implemented as follows:

LOW pulse monitoring:

- Every falling edge on the ERROR/WDI pin, or setting the NO\_ERROR bit from 1 to 0 when the ERROR/WDI pin is low, reinitializes the low-pulse duration counter to 0 within one system clock-cycle (250 ns ±5%).
- After reinitialization, the low-pulse counter restarts after one system clock-cycle (250 ns ±5%).
- The low-pulse duration counter increases every 15  $\mu$ s (±5%) while the ERROR/WDI pin remains low.
- When the low-pulse duration counter is equal to the SAFETY\_ERR\_PWM\_L register setting, an error is detected.

HIGH pulse monitoring:

- Every rising edge on the ERROR/WDI pin, or setting the NO\_ERROR bit from 1 to 0 when the ERROR/WDI pin is high, reinitializes the high-pulse duration counter to 0 within one system clock-cycle (250 ns ±5%).
- After reinitialization, the high-pulse counter restarts after one system clock-cycle (250 ns ±5%).
- The high-pulse duration counter increases every 15  $\mu s$  (with ± 5% accuracy) while the ERROR/WDI pin remains high.
- When the high-pulse duration counter is equal to the SAFETY\_ERR\_PWM\_H register setting, an error is detected.



The ERROR/WDI pin is edge triggered, to synchronize the MCU to the MCU ESM module, while in the DIAGNOSTIC state the MCU should start sending the desired PWM signal. On the first falling or rising edge the MCU ESM detects the edge and starts the internal timers in sync with the edge so the MCU and MCU ESM are synchronized. The MCU ESM resynchronizes to the MCU on every rising and falling edge. While in the DIAGNOSTIC state, when synchronization has occurred the ERROR\_PIN\_FAIL flag should be cleared.

The ERROR\_PIN\_FAIL bit in the SAFETY\_ERR\_STAT register is set within one system clock cycle (250 ns ±5%) after detecting an MCU signaling error. When the device is in the ACTIVE state, a transition to the SAFE state occurs after one more system clock-cycle.

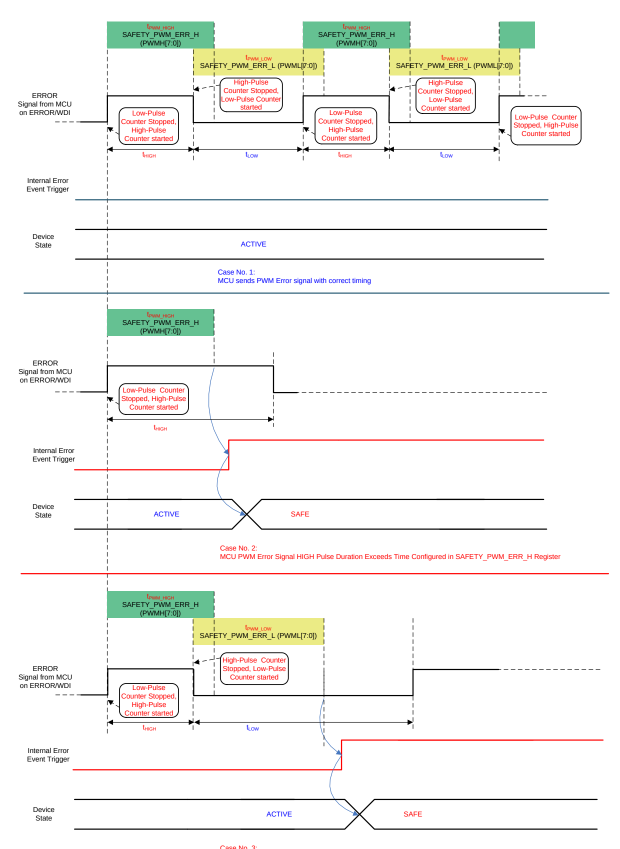
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Case No. 3: MCU PWM Error Signal LOW Pulse Duration Exceeds Time Configured in SAFETY\_PWM\_ERR\_L Register

#### Figure 5-12. Error Detection Case Scenarios in PWM Mode



### 5.4.17 Device Configuration Register Protection

This function offers a mechanism to help protect safety SPI-mapped registers by means of SPI writeaccess protection and CRC check.

The register access protection includes two distinctive features:

- A register cannot be written after write-access lock protection is set. The lock is cleared by software or by a power-on reset.
- CRC protection for configuration registers.

A CRC occurs on safety data after a SPI write updates to verify the SPI register contents are correctly programmed. The CRC controller is a diagnostic module, which performs the CRC to verify the integrity of the SPI-mapped register space. A signature representing the content of the safety registers is obtained when the content is read into the CRC controller. The responsibility of the CRC controller is to calculate the signature for a set of data and then compare the calculated signature value against a predetermined good-signature value. The predetermined CRC signature value is stored in the SAFETY\_CFG\_CRC register. The external MCU uses the SAFETY\_CHECK\_CTRL register to enable a CRC check and the SAFETY\_STAT\_2 register to monitor the status. When enabled, a CRC check on the configuration registers is performed. In case of a detected signature error, the CFG\_CRC\_ERR flag is set in the SAFETY\_STAT\_2 SPI register. The device state and the ENDRV pin state remain unchanged. In case of a detected checksum error with the TPS65381-Q1 device in the DIAGNOSTIC state, clearing the CFG\_CRC\_EN bit to 0 brings the TPS65381-Q1 device into the SAFE state (the ENDRV pin is pulled low).

A standard CRC-8 polynomial is used: X8 + X2 + X1 + 1

The CRC monitor test is covered by a logic BIST.

A 64-bit string is protected by CRC. The following registers are protected:

- SAFETY\_FUNC\_CFG
- DEV\_REV
- SAFETY\_PWD\_THR\_CFG
- SAFETY\_ERR\_CFG
- WD\_TOKEN\_FDBK
- WD\_WIN2\_CFG
- WD\_WIN1\_CFG
- SAFETY\_ERR\_PWM\_L
- DEV\_CFG2
- DEV\_CFG1 (only bit number 6)

Table 5-13 lists the CRC bus structure.

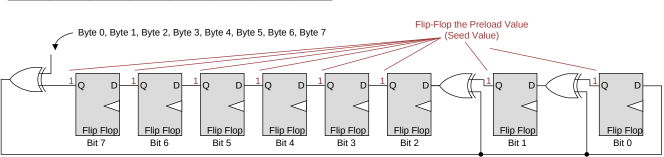
	Bus Structure
REGISTER NAME	64-BIT BUS ORDERING
SAFETY_FUNC_CFG [6:0]	[63:57]
DEV_REV [7:0]	[56:49]
SAFETY_PWD_THR_CFG [3:0]	[48:45]
SAFETY_ERR_CFG [7:0]	[44:37]
WD_TOKEN_FDBK [7:0]	[36:29]
WD_WIN2_CFG [4:0]	[28:24]
WD_WIN1_CFG [6:0]	[23:17]
SAFETY_ERR_PWM_L [7:0]	[16:9]
DEV_CFG2 [7:0]	[8:1]
DEV_CFG1 [6]	0

#### Table 5-13. CRC Bus Structure

In the external MCU, the CRC calculation must be performed byte-wise, starting with the lowest byte of the 64-bit bus ordering value. The most significant bit is first in the bit order. The resulting CRC of one calculation is the seed value for the next calculation. The initial seed value is FFh. The CRC result of the eighth byte-wise calculation is the CRC signature value, which must be stored in the SAFETY\_CFG\_CRC register (see Figure 5-13).

64-Bit Bus Ordering Value:

63								0
Byte 7	Byte 6	Byte 5	Byte 4	Byte 3	Byte 2	Byte 1	Byte 0	



#### Figure 5-13. CRC Calculation Logic

 Table 5-14 lists some CRC calculation examples.

	•
64-BIT BUS ORDERING VALUE	CRC-8 RESULT
0000 0000 0000 0000h	DBh
FFFF FFFF FFFF FFFFh	0Ch
0A0A 0505 0A0A 0505h	D4h
0505 0A0A 0505 0A0Ah	17h
A0A0 5050 A0A0 5050h	2Bh
0A23 E000 18FE 7B80h	1Bh

#### Table 5-14. CRC Calculation Examples



In case the CRC controller detects a signature error on the configuration registers, care must be used when performing an EEPROM CRC afterwards. In case of a detected signature error in the configuration registers, the device reports an EEPROM signature error when the CFG\_CRC\_EN bit in the SAFETY\_CHECK\_CTRL register is cleared to 0 first before performing the EEPROM CRC by setting the EE\_CRC\_CHK bit in the SAFETY\_BIST\_CTRL register to 1, even when the EEPROM bits do not have an error. Therefore, when performing an EEPROM CRC after a CRC on the configuration registers, the steps must always occur in the following order:

- 1. Calculate CRC8 in the MCU and store it in the SAFETY\_CFG\_CRC register.
- 2. Set the CFG\_CRC\_EN bit in the SAFETY\_CHECK\_CTRL register to 1 to perform a CRC on the configuration registers.
- 3. After the SPI command sets the CFG\_CRC\_EN bit to 1 (for example, after rising edge on NCS), wait at least 2.1 µs for the configuration register to complete the CRC.
- 4. Read the results of the configuration register CRC in the SAFETY\_STAT\_2 register, bit CFG\_CRC\_ERR. If continuous CRC on the configuration register must be performed, clear the CFG\_CRC\_EN bit in the SAFETY\_CHECK\_CTRL register to 0 and repeat beginning with Step 1. If the CRC on the EEPROM registers must be performed, proceed to Step 5.

#### NOTE

A correct EEPROM CRC afterwards (as described in Step 5) clears this CFG\_CRC\_ERR bit. Therefore, TI recommends reading out this CFG\_CRC\_ERR bit before performing the EEPROM CRC.

- 5. Set the EE\_CRC\_CHK bit in the SAFETY\_BIST\_CTRL register to 1 to perform the CRC on the EEPROM registers.
- 6. After the SPI command sets the EE\_CRC\_CHK bit to 1 (for example, after rising edge on NCS), wait at least 811 μs for the EEPROM CRC to finish.
- 7. Completion of the EERPOM CRC is observed by reading the EE\_CRC\_CHK bit. When the EEPROM CRC is complete, this EE\_CRC\_CHK bit is cleared to 0.
- 8. Clear the CFG\_CRC\_EN bit in the SAFETY\_CHECK\_CTRL register to 0
- 9. Read the results of the EEPROM CRC in the SAFETY\_STAT\_2 register, bit EE\_CRC\_ERR.
- 10. Go back to Step 1.

#### NOTE

Returning to Step 1 is not required; returning to Step 2 is also an option.

#### NOTE

While in the DIAGNOSTIC state, a check can be performed to confirm the CFG\_CRC\_ERR bit is set to 1 on a mismatch between the value stored in the SAFETY\_CFG\_CRC register and the value that is calculated from the configuration registers covered by the CRC8. If the CFG\_CRC\_EN is cleared while the CFG\_CRC\_ERR bit is set to 1, then the device transitions to the SAFE state, set the EE\_CRC\_ERR bit and clear the CFG\_CRC\_EN bit. To avoid this transition to the SAFE state, the CFG\_CRC\_ERR bit must be cleared by running the EEPROM CRC by setting the EE\_CRC\_CHK bit. While the EPPROM CRC is running, the EE\_CRC\_ERR bit is set. Assuming the EEPROM CRC was good, both the EE\_CRC\_ERR and CFG\_CRC\_ERR bits are cleared. To check if the CFG\_CRC\_ERR bit is 0 for a matching CRC, the matching CRC value should be stored in the SAFETY\_CFG\_CRC register. Then the CFG\_CRC\_EN bit must be cleared to 0 and set again to 1 which reruns the CRC on the configuration registers, resulting in the CFG\_CRC\_ERR bit being 0.

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#### 5.4.18 Enable and Reset Driver Circuit

Figure 5-14 shows the reset and enable circuit.

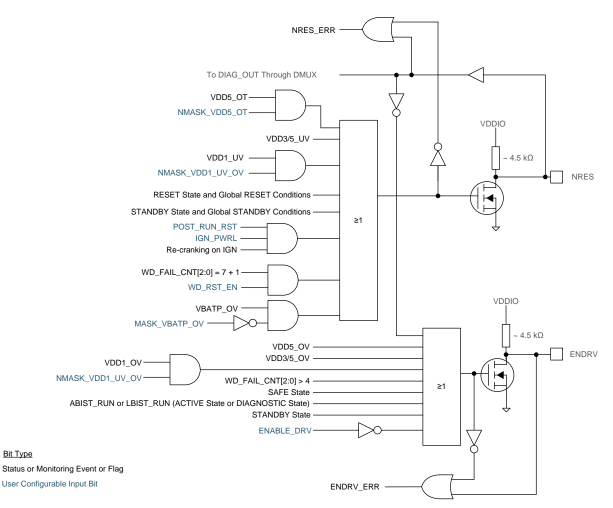


Figure 5-14. Reset and Enable Circuit

The ENDRV pin features a read-back circuit to compare the external ENDRV level with the internally applied ENDRV level. This feature detects any possible failure in the ENDRV pullup or pulldown components. A failure is detected by the MCU through the ENDRV\_ERR bit (bit 1 in the SAFETY\_STAT\_4 register).

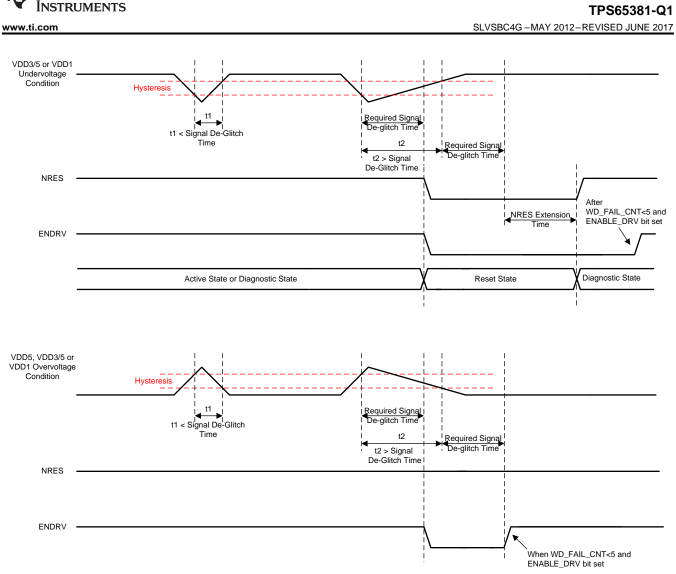
The ENDRV pin is pulled low for the ABIST duration time (approximately 300  $\mu$ s) when activating the ABIST function after the ENDRV output is turned on and driven high. This is part of ENDRV diagnostics to validate all monitoring functions that disable the ENDRV output and confirm that the ENDRV output is controllable by using the ENDRV read-back path.

The NRES pin features a readback of the external NRES level. The value is read on the DIAG\_OUT pin and NRES\_ERR bit (bit 5 in the SAFETY\_STAT\_3 register)..

For both the ENDRV pin and the NRES pin, the logic read-back threshold level is typically 400 mV.

Figure 5-15 shows the timing-response diagram for the NRES and ENDRV pins to any VDDx undervoltage or overvoltage condition.

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(1) The signal deglitch time is defined for each undervoltage or overvoltage condition as given in Section 4.

(2) The NRES extension time is defined by the external resistor value as given in Section 4.

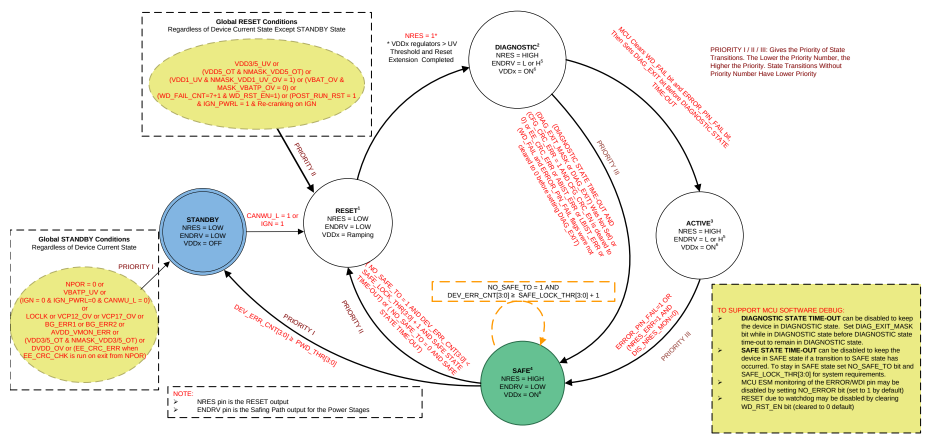
#### Figure 5-15. Timing-Response Diagram for NRES and ENDRV Pins to any VDDx Undervoltage or Overvoltage Condition

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#### 5.4.19 Device Operating States



- (1) RESET State: SPI, Watchdog and MCU ESM are in reset; see Section 5.4.21 section for conditions that prevent the wake up from the STANDBY state to the RESET state.
- (2) DIAGNOSTIC State: BIST (LBIST with ABIST) is initiated on the transition into the DIAGNOSTIC state. See Section 5.4.22 for options to disable automatic BIST run, the DIAGNOSTIC state time-out and diagnostics the MCU may perform on safety functions. WD\_FAIL\_CNT reinitializes to 5 on transition into the DIAGNOSTIC state.
- (3) ACTIVE State: WD\_FAIL\_CNT reinitializes to 5 during transition into the ACTIVE state. During the ACTIVE state the MCU may perform diagnostics of some safety functions, see Section 5.4.23 for more details.
- (4) SAFE State: DEV\_ERR\_CNT[3:0] increments on any transition to the SAFE state. See Section 5.4.24 for details on SAFE state time-out.
- (5) The ENDRV pin level is dependent on the ENABLE\_DRV bit, WD\_FAIL\_CNT[2:0] counter value, and VDDx\_OV as shown in Figure 5-14 in the DIAGNOSTIC and ACTIVE states.
- (6) The VDD5 and VSOUT1 regulators may be enabled or disabled in the DIAGNOSTIC, ACTIVE, and SAFE states.

#### Figure 5-16. Device Controller State Diagram

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## 5.4.20 STANDBY State

The STANDBY state is the default state when the device is supplied by the VBATP and VBAT\_SAFING supplies. This state has the characteristics that follow:

- All regulators are disabled
- The NRES and ENDRV pins are low.
- The device transitions to the STANDBY state from any state because of the following:
  - Internal power-on reset event (NPOR = 0)
  - VBATP undervoltage event (VBATP\_UV)
  - Deglitched IGN = 0 and IGN\_PWRL = 0 (cleared IGN power-latch control bit) and CANWU\_L = 0
  - Loss-of-clock detection (LOCLK)
  - VDD3/5 overtemperature event (VDD3/5\_OT) while NMASK\_VDD3/5\_OT = 1
  - DVDD undervoltage event (DVDD\_UV)
  - DVDD overvoltage event (DVDD\_OV)
  - AVDD\_VMON overvoltage or undervoltage event (AVDD\_VMON\_ERR)
  - VCP12 overvoltage event (VCP12\_OV)
  - VCP17 overvoltage event (VCP17\_OV)
  - Error with band gaps: BG\_ERR1 or BG\_ERR2
  - EEPROM check fails during run after exit from NPOR event (EE\_CRC\_ERR = 1 when EE\_CRC\_CHK is run on exit from NPOR)
  - The device error count (DEV\_ERR\_CNT[3:0]) is greater than or equal to the programmed powerdown threshold, PWD\_THR[3:0]

### 5.4.21 RESET State

The RESET state has the characteristics that follow:

- This state is entered from the STANDBY state after a wake-up request from ignition (IGN pin = high, deglitched IGN bit = 1) or CANWU pin (CANWU pin = high, deglitched and latched CANWU\_L bit = 1). The following conditions would prevent the transition from the STANDBY state to the RESET state even if a wake-up request occurred:
  - BG\_ERR1
  - BG\_ERR2
  - VCP17\_OV
  - VCP12\_OV
  - AVDD\_VMON\_ERR
  - EE\_CRC\_CHK fails
- This state is entered from the SAFE state after a SAFE state time-out occurs and the DEV\_ERR\_CNT[3:0] counter is less than the programmed SAFE\_LOCK\_THR[3:0] + 1. See Section 5.4.24 for details on the SAFE state time-out duration which is set by the SAFE\_TO[2:0] and NO\_SAFE\_TO bits.
- The device transitions to the RESET state from any other state because of the following:
  - VDD3/5 undervoltage event (VDD3/5\_UV)
  - VDD5 overtemperature event (VDD5\_OT) when NMASK\_VDD5\_OT = 1
  - VDD1 undervoltage event (VDD1\_UV) when NMASK\_VDD1\_UV\_OV = 1 (not default)
  - VBATP overvoltage event (VBATP\_OV) when MASK\_VBATP\_OV = 0 (default)
  - Watchdog reset. A watchdog reset occurs after the watchdog fail counter (WD\_FAIL\_CNT[2:0]) has reached a value of 7 and another bad event occurs (7+1) which sets the WD\_FAIL flag when WD\_RST\_EN = 1 (not default)
  - POST\_RUN\_RST = 1 and IGN\_PWRL = 1 and a recrank (LOW followed by a valid HIGH) on IGN pin
- The VDDx regulators are powered on.

- The NRES and ENDRV pins are low.
- The SPI, watchdog, and MCU ESM are in reset.

### 5.4.22 DIAGNOSTIC State

The DIAGNOSTIC state has the characteristics that follow:

- The DIAGNOSTIC state is entered from the RESET state after the VDDx regulators have ramped-up and the reset extension is complete
- The VDD5 (enabled by default) regulator can be disabled by the VDD5\_EN bit, and the VSOUT1 regulator can be enabled (disabled by default) by the VSOUT1\_EN bit.
- The NRES pin is HIGH.
- The state of the ENDRV pin is determined by the ENABLE\_DRV bit, WD\_FAIL\_CNT[2:0] counter value, and the overvoltage monitoring for the VDDx regulators (VDDx\_OV) as shown in Figure 5-14.
- The watchdog and MCU error signal monitoring (ESM) functions can be configured and operated. The MCU ESM module does not cause a transition to the SAFE state from the DIAGNOSTIC state when an emulated failure on the ERROR/WDI pin is detected. This allows the MCU to run diagnostics on the MCU ESM and ERROR/WDI pin during the DIAGNOSTIC state.
- This state is where the MCU should perform all device self-tests and diagnostics (failures are induced to emulate internal failures and confirm detection).
- Upon entry of the DIAGNOSTIC state, the watchdog fail counter is reinitialized to 5.
- The BIST (LBIST with ABIST) is activated with the transition out of the RESET state into the DIAGNOSTIC including a power up event from the STANDBY state. This automatic BIST run can be disabled with the AUTO\_BIST\_DIS bit for cases when the RESET state was entered from the DIAGNOSTIC, ACTIVE, or SAFE state, but cannot be disabled when the RESET state was entered from the STANDBY state at power up.
- The BIST (LBIST with ABIST) is initiated on the transition to the DIAGNOSTIC state.
- During the DIAGNOSTIC state, the MCU can perform diagnostics of any safety function such as watchdog, MCU ESM, ERROR/WDI pin, DIAG\_MUX pin, and CRC on registers. Ti recommends running diagnostic checks at least every power-up cycle while in the DIAGNOSTIC state.

#### NOTE

**DIAGNOSTIC state time-out**: When the DIAGNOSTIC state is entered, if the DIAG\_EXIT\_MASK or DIAG\_EXIT bit is not set to 1 within 512 ms (typical), the DIAGNOSTIC state time-out interval expires, causing a transition to the SAFE state. This also sets both the ERROR\_PIN\_FAIL and WD\_FAIL bits in the SAFETY\_ERR\_STAT register and sets the mirror bits, MCU\_ERR and WD\_ERR, in the SAFETY\_STAT\_4 register. The device error count (DEV\_ERR\_CNT[3:0]) is incremented. Only the DIAG\_EXIT\_MASK or DIAG\_EXIT bit should be set in a single SPI write command to the SAFETY\_CHECK\_CTRL register. Setting the DIAG\_EXIT bit to 1 causes a transition to the ACTIVE state. Setting the DIAG\_EXIT\_MASK bit to 1 causes the device to remain in the DIAGNOSTIC state (only recommended for software debug).



**DIAG\_EXIT\_MASK for software debug**: When the DIAG\_EXIT\_MASK bit is set to 1 before the DIAGNOSTIC state time-out interval expires, the device stays in the DIAGNOSTIC state until the bit is cleared. The DIAGNOSTIC state time-out timer remains free running in the background, but does not cause a state transition. When the DIAGNOSTIC state time-out interval has expired, the DIAG\_EXIT bit is set automatically (in addition to the DIAG\_EXIT\_MASK bit remaining set) and the device remains in the DIAGNOSTIC state. For a controlled transition to the ACTIVE state, TI recommends clearing the DIAG\_EXIT\_MASK bit and setting the DIAG\_EXIT bit with a single SPI write command to the SAFETY\_CHECK\_CTRL register. If both the DIAG\_EXIT\_MASK bit and DIAG\_EXIT bits are cleared at the same time, the device remains in the DIAGNOSTIC state until either the next DIAGNOSTIC state time-out interval expires causing a transition to the SAFE state or if the DIAG\_EXIT bit is set to 1, prior to the DIAGNOSTIC state time-out, transitioning the device to ACTIVE state.

#### NOTE

In the DIAGNOSTIC state the following considerations must be considered if a manual run of the LBIST is initiated by setting the LBIST\_EN bit to 1. Setting the LBIST\_EN bit to 1 clears the DIAG\_EXIT\_MASK bit to 0. If the DIAG\_EXIT\_MASK bit is being used to hold the device in the DIAGNOSTIC state for software debug, it must be set again to 1 after LBIST completion to stay in the DIAGNOSTIC state. The DIAGNOSTIC state time-out counter stops only during the running of LBIST. After the LBIST completes, the time-out counter continues from the last value. For a transition from the DIAGNOSTIC state to the ACTIVE state, the DIAG\_EXIT bit must be set to 1.

#### 5.4.23 ACTIVE State

The ACTIVE state has the characteristics that follow:

 The device enters from the DIAGNOSTIC state after the MCU sets the DIAG\_EXIT bit after clearing the ERROR\_PIN\_FAIL and WD\_FAIL bits.

#### NOTE

While in the DIAGNOSTIC state, the MCU must clear by writing a 0 to the ERROR\_PIN\_FAIL bit and the WD\_FAIL bit in the SAFETY\_ERR\_STAT register before setting the DIAG\_EXIT bit. Clearing these bits also clears their mirror bits, MCU\_ERR and WD\_ERR. Otherwise, a transition to the SAFE state occurs.

- The NRES pin is high.
- The state of the ENDRV pin is determined by the ENABLE\_DRV bit, WD\_FAIL\_CNT[2:0] counter value, and and the overvoltage monitoring for the VDDx regulators (VDDx\_OV) as shown in Figure 5-14;
- The VDDx regulators are on, the VDD5 regulator can be enabled or disabled through the VDD5\_EN bit. The VSOUT1 regulator can be enabled or disabled through the VSOUT1\_EN bit.
- The WD\_FAIL\_CNT[2:0] counter reinitializes to 5 during a transition from the DIAGNOSTIC state to the ACTIVE state.
- The watchdog and MCU ESM monitoring functions are operated as configured but cannot be reconfigured.
- During the ACTIVE state, the MCU can perform diagnostics of some safety function such as watchdog, DIAG\_MUX pin, ABIST (approximately 300 µs, ENDRV pin will be low), LBIST (approximately 21 ms, ENDRV pin will be low), and CRC on registers depending on the system safety requirements.

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In the ACTIVE state the following considerations must be considered if a manual run of the LBIST is initiated by setting the LBIST\_EN bit to 1. The LBIST should only be run in the ACTIVE state if the system-safety timing requirements can allow the total 21-ms BIST time and the ENDRV pin being low for the 21-ms.

See Section 5.4.7 for additional system considerations if LBIST is run in the ACTIVE state.

#### 5.4.24 SAFE State

The SAFE state has the characteristics that follow:

- The SAFE state is entered from:
- The ACTIVE state by:
  - An error in the signal on the ERROR/WDI pin detected by the MCU ESM while enabled. . This transition is because of an error in the MCU and sets the ERROR\_PIN\_FAIL flag.
  - A detected read-back error on the NRES pin which sets the NRES\_ERR flag while DIS\_NRES\_MON is cleared to 0 (1 in default state).
- The DIAGNOSTIC state by:
  - After a DIAGNOSTIC state time-out event happens before the DIAG\_EXIT\_MASK bit is set to 1, keeping the device in the DIAGNOSTIC state or before the DIAG\_EXIT bit is set to 1 transitioning the device to ACTIVE.
- CFG\_CRC\_ERR = 1 AND CFG\_CRC\_EN is cleared to 0
- An EE\_CRC\_ERR is detected in the DIAGNOSTIC state.
- An ABIST\_ERR or LBIST\_ERR is detected in the DIAGNOSTIC state.
- The WD\_FAIL and ERROR\_PIN\_FAIL flags were not cleared to 0 before setting the DIAG\_EXIT bit while exiting the DIAGNOSTIC state.
- Every transition to the SAFE state increments the device error count, DEV\_ERR\_CNT[3:0].
- The device stays in the SAFE state when the NO\_SAFE\_TO bit is set to 1 (default state) and DEV\_ERR\_CNT[3:0] = SAFE\_LOCK\_THR[3:0] + 1. This allows for programming the MCU without causing a reset and transition to the RESET state because of the SAFE state time-out.
- The NRES pin is high.
- The ENDRV pin is low.
- The VDDx regulators are on, the VDD5 regulator can be enabled or disabled with the VDD5\_EN bit. The VSOUT1 regulator can be enabled or disabled with the VSOUT1\_EN bit.



The SAFE state time-out and device configuration settings are used by the device state machine to determine what the device does after a transition to the SAFE state. Depending on the NO\_SAFE\_TO, PWD\_THR[3:0], SAFE\_LOCK\_THR[3:0], and DEV\_ERR\_CNT[3:0] bits, the device stays locked in the SAFE state, transitions to the RESET state, or transitions to STANDBY state. The SAFE state time-out duration is programable through SAFE\_TO[2:0].

#### NO\_SAFE\_TO = 1 (Default)

- While DEV\_ERR\_CNT[3:0] < (SAFE\_LOCK\_THR[3:0] + 1) the time delay for the SAFE state time-out is programmed by the SAFE\_TO[2:0] bit. The delay is calculated by [(SAFE\_TO[2:0] × 2) + 1] × 22 ms.</li>
- The device remains locked in the SAFE state when DEV\_ERR\_CNT[3:0] ≥ SAFE\_LOCK\_THR[3:0] + 1.

#### NO\_SAFE\_TO = 0

- While DEV\_ERR\_CNT[3:0] < (SAFE\_LOCK\_THR[3:0] + 1) the time delay for the SAFE state time-out is programmed by the SAFE\_TO[2:0] bits. The delay is calculated by [(SAFE\_TO[2:0] × 2) + 1] × 22 ms.</li>
- When DEV\_ERR\_CNT[3:0] ≥ SAFE\_LOCK\_THR[3:0] + 1, the SAFE state time-out duration changes and the device transitions to the RESET state after approximately 680 ms.

If the PWD\_THR[3:0] threshold is used, the device transitions from the SAFE state to the STANDBY state when DEV\_ERR\_CNT[3:0]  $\geq$  PWD\_THR[3:0]. This transition has higher priority (PRIORITY I) than the path from the SAFE state to the RESET state (PRIORITY II) so if PWD\_THR[3:0] = SAFE\_LOCK\_THR[3:0] + 1 the device transitions to the STANDBY state not the RESET state.

#### 5.4.25 State Transition Priorities

For all global or possible double-state transitions, the following priorities hold true:

- 1. Priority I: all conditions for STANDBY state transition
- 2. Priority II: all conditions for RESET state transition
- 3. Priority III: all conditions for SAFE state transition

All other state transitions have a lower priority compared to any of the state transitions listed with priority numbers.

#### 5.4.26 Power on Reset (NPOR)

The device goes through a power on reset (NPOR) which reinitializes all registers. The events that cause an NPOR are:

- Analog power on reset:
  - Loss-of-clock detection (LOCLK)
  - AVDD\_VMON overvoltage or undervoltage event (AVDD\_VMON\_ERR)
  - DVDD undervoltage event (DVDD\_UV)
  - DVDD overvoltage event (DVDD\_OV)



- Digital power on reset. These errors can cause a NPOR. If the detected fault duration is less than 6 ms, an NPOR may not occur. When the CANWU or IGN state is kept high, the device transitions to the RESET state because of the wake-up request. The registers on the post-BIST reinitialization list are reinitialized after BIST runs on the transition from the RESET state to the DIAGNOSTIC state (unless AUTO BIST DIS = 1, not default).
  - VBATP undervoltage event (VBATP\_UV)
  - VDD3/5 overtemperature event (VDD3/5 OT) while NMASK VDD3/5 OT = 1
  - AVDD undervoltage event (AVDD\_UV)
  - Error with the device VMON trim settings (VMON TRIM ERROR)
  - Error with band gaps: BG ERR1 or BG ERR2
  - VCP12 overvoltage event (VCP12\_OV)
  - VCP17 overvoltage event (VCP17\_OV)

#### 5.5 **Register Maps**

#### 5.5.1 Serial Peripheral Interface (SPI)

The primary communication between the device and the external the MCU is through a SPI bus which provides full-duplex communications in a master-slave configuration. The external MCU is always a SPI master, which sends command requests on the SDI pin and receives device responses on the SDO pin. The TPS65381-Q1 device is always a SPI slave device, which receives command requests and sends responses (status, measured values) to the external MCU over the SDO line.

- The SPI is a 4-pin interface.
  - NCS—SPI chip select (active-low)
  - SCLK—SPI clock
  - SDI—SPI slave-in and master-out (SIMO)
  - SDO—SPI slave-out and master-in (SOMI, three-state output)
- The SPI frame size is 16 bits.
- Speed is up to 6 Mbit/s.
- Commands and data are shifted MSB first, LSB last.
- The SDI line is sampled on the falling edge of SCLK.
- The SDO line is shifted out on the rising edge of SCLK.

The SPI communication starts with the NCS falling edge, and ends with the NCS rising edge. The NCS high level keeps the SPI slave interface in the reset state, and the SDO output is in the tri-state.

#### 5.5.1.1 SPI Command Transfer Phase

Table 5-15 shows the transfer frame format of SPI data during a command (write or read command)...

Table 5-15. SPI Command Transfer Phase								
BIT D7 D6 D5 D4 D3 D2 D1 D0							D0	
FUNCTION CMD6		CMD5	CMD4	CMD3	CMD2	CMD1	CMD0	PARITY
CMD[6:0] Register write (WR) or read (RD) command								

#### Table F 4F, CDI Commond Transfer Dheer

PARITY Parity bit for 7-bit command field

The SPI does not support back-to-back SPI frame operation. After each SPI command or read access, the NCS pin must transition from low-to-high before the next SPI transfer can start. The minimum time (thes) between two SPI commands during which the NCS pin must remain high is 788 ns.

#### 5.5.1.2 SPI Data-Transfer Phase

Table 5-16 shows the transfer frame format of SPI data during a write access.



#### Table 5-16. SPI Data-Transfer Phase

BIT	D7	D6	D5	D4	D3	D2	D1	D0
FUNCTION	DATA7	DATA6	DATA5	DATA4	DATA3	DATA2	DATA1	DATA0

DATA[7:0] Data value for write access (8-bit)

The SPI does not support back-to-back SPI frame operation. After each SPI transfer, the NCS pin must go from low to high before the next SPI transfer can start. The minimum time ( $t_{hlcs}$ ) between two SPI commands during which the NCS pin must remain high is 788 ns.

#### 5.5.1.3 Device Status Flag Byte Response

Table 5-17 shows the response frame format of the SPI data status during a command (write or read access).

BIT	R7	R6	R5	R4	R3	R2	R1	R0
FUNCTION	STAT[7]	STAT[6]	STAT[5]	STAT[4]	STAT[3]	STAT[2]	STAT[1]	STAT[0]
STAT[	<b>[7]</b> 1							
STAT[	<b>6]</b> 0							
STAT[	<b>[5]</b> 1							
STAT[	<b>4]</b> 0							
STAT[	3] SPI	WR access (	during previo	ous SPI fram	e-command	phase)		
STAT[	2] SPI 3	SDO error (c	luring previou	us SPI frame	)			
STAT[	<b>1]</b> 0							
STAT[	trans		defined com					16 bits, SPI parity (during

#### Table 5-17. Device Status Flag Byte Response

The status bits sent during the current SPI command are reflecting the status of the previous SPI command.

#### NOTE

If a reset to the MCU is asserted during a SPI frame transfer (causing a truncated SPI frame), these SPI error status bits are not cleared, but maintain the status according to the truncated previous SPI frame until a SPI read access.

#### NOTE

The SPI SDO error bit, STAT[2], may be inadvertently set when the NCS pin is high, the SDO pin is high, and a falling edge occurs on the SPICLK pin. This combination occurs most often when the device is used in a SPI bus with multiple SPI slaves. If all three of these conditions are met, the SDO error flag is set to 1 in the second SPI flag byte response of the following SPI communication with the TPS65381-Q1. The application software should mask out the SDO error flag if the device is used under these conditions. If a SPI SDO error is detected, the device accepts the SPI transfer because the detected error is on the output not the input for the SPI.

#### NOTE

For additional diagnostic coverage for SPI write transfers, the system software could perform a read of the register written and compare the returned value to the value that is expected after the write. Be aware some bits in some registers are not writable.

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#### 5.5.1.4 Device SPI Data Response

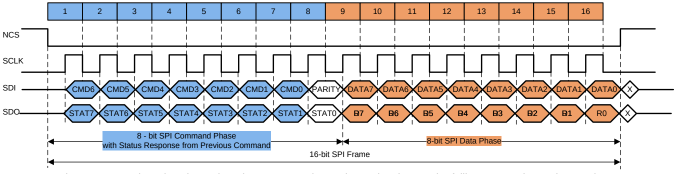
Table 5-18 shows the response frame format of the SPI device data during a write or read access.

	Table 5-18. Device SPI Data Response							
BIT	R7	R6	R5	R4	R3	R2	R1	R0
FUNCTION	R7	R6	R5	R4	R3	R2	R1	R0
<b>D[7:0]</b> Internal register value. All unused bits are alcored to 0								

R[7:0] Internal register value. All unused bits are cleared to 0.

#### 5.5.1.5 SPI Frame Overview

Figure 5-17 shows an overview of a complete 16-bit SPI Frame:



The SPI master (MCU) and SPI slave (TPS65381-Q1) sample receive data on the falling SCLK edge and transmit data on the rising SCLK edge.

#### Figure 5-17. 16-Bit SPI Frame

#### 5.5.2 SPI Register Write Access Lock (SW\_LOCK command)

The SW\_LOCK command protects the SPI registers against write update access through MCU control. When the SW LOCK command with data AAh is sent to the device, the listed registers are locked from updates through a write access. To unlock the SPI registers, the SW UNLOCK command with data 55h is sent to the device.

#### NOTE

The SW\_LOCK command is in addition to the automatic locking of specific SPI registers against write update access except while the device is in DIAGNOSTIC state. Please see the SPI Command Table and the register descriptions to determine if SW\_LOCK and automatic locking except in DIAGNOSTIC state apply to specific write access registers.

#### 5.5.3 SPI Registers (SPI Mapped Response)

The following sections list the SPI registers. For each SPI register, the bit names are given along with the initialized values (values after internal logic reset).

The values are initialized after each wake-up from the STANDBY state or after any other power-on reset (NPOR) event.

After a LBIST run is complete, including the LBIST run on the transition out of RESET state, the following functions and registers re-initialize:

- DEV STAT
- SAFETY\_STAT\_2
- SAFETY STAT 4
- SAFETY\_STAT\_5 (but FSM[2:0] immediately updates to reflect the current device state)
- WD TOKEN VALUE

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- WD\_STATUS
- SAFETY\_CHECK\_CTRL
- DIAG\_CFG\_CTRL
- DIAG\_MUX\_SEL

The initialized value of the reserved bits (RSV) is indicated, however some of these bits are used for internal device operation and the application software should mask them as they may not remain at their initialized value.

The following sections also list an explanation of each bit function.

8-BIT HEX COMMAND CODE (WITH PARITY)	7-BIT HEX COMMAND CODE (WITHOUT PARITY)	7-BIT BINARY COMMAND CODE (WITHOUT PARITY)	PARITY	WR SW LOCK PROTECT	REGISTER COMMAND NAME <sup>(1)</sup>
BDh	5Eh	1011 110b	1	N/A	SW_LOCK with data AAh (to lock SPI WR access to listed registers)
BBh	5Dh	1011 101b	1	N/A	SW_UNLOCK with data 55h (to unlock SPI WR access to listed registers)
06h	03h	0000 011b	0	N/A	RD_DEV_ID
0Ch	06h	0000 110b	0	N/A	RD_DEV_REV
B7h	5Bh	1011 011b	1	YES	WR_DEV_CFG1 (SPI WR update can occur only in the DIAGNOSTIC state)
AFh	57h	1010 111b	1	N/A	RD_DEV_CFG1
95h	4Ah	1001 010b	1	YES	WR_DEV_CFG2 (SPI WR update can occur only in the DIAGNOSTIC state)
48h	24h	0100 100b	0	N/A	RD_DEV_CFG2
7Dh	3Eh	0111 110b	1	NO	WR_CAN_STBY (only valid with data 00h)
24h	12h	0010 010b	0	N/A	RD_SAFETY_STAT_1
C5h	62h	1100 010b	1	N/A	RD_SAFETY_STAT_2
A3h	51h	1010 001b	1	N/A	RD_SAFETY_STAT_3
A5h	52h	1010 010b	1	N/A	RD_SAFETY_STAT_4
C0h	60h	1100 000b	0	N/A	RD_SAFETY_STAT_5
30h	18h	0011 000b	0	N/A	RD_SAFETY_ERR_CFG
DBh	6Dh	1101 101b	1	YES	WR_SAFETY_ERR_CFG (SPI WR update can occur only in the DIAGNOSTIC state)
A9h	54h	1010 100b	1	YES	WR_SAFETY_ERR_STAT (SPI WR update can occur only in the DIAGNOSTIC state)
AAh	55h	1010 101b	0	N/A	RD_SAFETY_ERR_STAT
39h	1Ch	0011 100b	1	N/A	RD_SAFETY_PWD_THR_CFG
99h	4Ch	1001 100b	1	YES	WR_SAFETY_PWD_THR_CFG (SPI WR update can occur only in the DIAGNOSTIC state)
44h	22h	0100 010b	0	N/A	RD_SAFETY_CHECK_CTRL
93h	49h	1001 001b	1	NO	WR_SAFETY_CHECK_CTRL
3Ch	1Eh	0011 110b	0	N/A	RD_SAFETY_BIST_CTRL
9Fh	4Fh	1001 111b	1	YES	WR_SAFETY_BIST_CTRL
2Eh	17h	0010 111b	0	N/A	RD_WD_WIN1_CFG
EDh	76h	1110 110b	1	YES WR_WD_WIN1_CFG (SPI WR update can occur only in the DIAGNOSTIC state)	
05h	02h	0000 010b	1	N/A	RD_WD_WIN2_CFG
09h	04h	0000 100b	1	YES	WR_WD_WIN2_CFG (SPI WR update can occur only in the DIAGNOSTIC state)

#### Table 5-19. SPI Command Table

(1) All commands have even parity.

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56h

64h

6Bh

6Ch

2Ch

3Fh

3Ch

3Bh

8-BIT HEX

COMMAND

CODE

(WITH

PARITY)

36h

4Eh E1h

11h

12h

A6h

56h

7Bh

3Ah

35h

5Ah

63h

DDh

CCh

ACh

C9h

D7h

D8h

59h

7Eh

78h

77h

<b>Q1</b> AY 2012-REVIS	ED JUNE 2017		comment	TEXAS INSTRUMENTS www.ti.com
7-BIT HEX COMMAND CODE (WITHOUT PARITY)	7-BIT BINARY COMMAND CODE (WITHOUT PARITY)	PARITY	9. SPI Con WR SW LOCK PROTECT	nmand Table (continued) REGISTER COMMAND NAME <sup>(1)</sup>
1Bh	0011 011b	0	N/A	RD_WD_TOKEN_VALUE
27h	0100 111b	0	N/A	RD_WD_STATUS
70h	1110 000b	1	NO	WR_WD_ANSWER
08h	0001 000b	1	N/A	RD_DEV_STAT
09h	0001 001b	0	N/A	RD_VMON_STAT_1
53h	1010 011b	0	N/A	RD_VMON_STAT_2
2Bh	0101 011b	0	N/A	RD_SENS_CTRL
3Dh	0111 101b	1	N/A	WR_SENS_CTRL
1Dh	0011 101b	0	N/A	RD_SAFETY_FUNC_CFG
1Ah	0011 010b	1	YES	WR_SAFETY_FUNC_CFG (SPI WR update can occur only in the DIAGNOSTIC state)
2Dh	0101 101b	0	N/A	RD_SAFETY_CFG_CRC
31h	0110 001b	1	YES	WR_SAFETY_CFG_CRC (SPI WR update can occur only in the DIAGNOSTIC state)
6Eh	1101 110b	1	N/A	RD_DIAG_CFG_CTRL
66h	1100 110b	0	NO	WR_DIAG_CFG_CTRL

RD\_DIAG\_MUX\_SEL

WR\_DIAG\_MUX\_SEL

**DIAGNOSTIC** state)

**DIAGNOSTIC** state)

DIAGNOSTIC state)

RD\_WD\_TOKEN\_FDBK

RD\_SAFETY\_ERR\_PWM\_H

RD\_SAFETY\_ERR\_PWM\_L

WR\_SAFETY\_ERR\_PWM\_H (SPI WR update can occur only in the

WR\_SAFETY\_ERR\_PWM\_L (SPI WR update can occur only in the

WR\_WD\_TOKEN\_FDBK (SPI WR update can occur only in the

#### 5.5.3.1 **Device Revision and ID**

#### 5.5.3.1.1 DEV\_REV Register

Initialization source: NPOR Controller access: Read only (RD\_DEV\_REV)

1010 110b

1100 100b

1101 011b

1101 100b

0101 100b

0111 111b

0111 100b

0111 011b

#### Figure 5-18. DEV REV Register

D7	D6	D5	D4	D3	D2	D1	D0
REV[7]	REV[6]	REV[5]	REV[4]	REV[3]	REV[2]	REV[1]	REV[0]
0b	0b	1b	1b	0b	0b	0b	0b

N/A

NO

N/A

YES

N/A

YES

N/A

YES

0

1

1

0

1

0

0

1

D[7:0] REV[7:0]: Device Revision

- REV[3:0]: Device minor revision

- REV[7:4]: Device major revision

# 5.5.3.1.2 DEV\_ID Register

#### Initialization source: NPOR Controller access: Read only (RD\_DEV\_ID)

#### Figure 5-19. DEV\_ID Register

D7	D6	D5	D4	D3	D2	D1	D0
ID[7]	ID[6]	ID[5]	ID[4]	ID[3]	ID[2]	ID[1]	ID[0]
0b	1b						

**D[7:0] ID[7:0]**: Device ID

#### 5.5.3.2 Device Status

#### 5.5.3.2.1 DEV\_STAT Register

**Initialization source**: NPOR, post LBIST reinitialization **Controller access**: Read only (RD\_DEV\_STAT)

#### Figure 5-20. DEV\_STAT Register

D7	D6	D5	D4	D3	D2	D1	D0
RSV	RSV	RSV	RSV	RSV	RSV	CANWU_L	IGN
0b	0b	0b	0b	0b	0b	х	х

D[7:2] RSV

D[1] CANWU\_L: Latched CAN wake-up event

- The initialized value depends on whether a device wake-up event occurrs through the CANWU or IGN pin.

 This bit clears to 0 when a device wake-up occurrs through a CANWU, only a WR\_CAN\_STBY command, or any other global STANDBY condition

D[0] IGN: Deglitched IGN pin (7.5-ms to 22-ms deglitch time)

 The initialized value depends on whether a device wake-up event occurrs through the CANWU or IGN pin. This bit follows the deglitched IGN signal, and therefore is only cleared to 0 when the deglitched IGN is low or by any other global STANDBY condition.

#### 5.5.3.3 Device Configuration

#### 5.5.3.3.1 DEV\_CFG1 Register

#### Initialization source: NPOR

Controller access: Read (RD\_DEV\_CFG1)

Write (WR\_DEV\_CFG1). Write update can only occur in the DIAGNOSTIC state. Write access locked through SW\_LOCK command.

#### Figure 5-21. DEV\_CFG1 Register

D7	D6	D5	D4	D3	D2	D1	D0
VDD_3_5_SEL	NMASK_VDD1 _UV_OV	RSV	RSV	RSV	RSV	RSV	RSV
Х	0b	0b	0b	0b	0b	0b	0b

**D[7] VDD\_3\_5\_SEL**: Status bit of VDD3/VDD5 selection at power up

- SEL\_VDD3/5 input pin is sampled and latched at power up
  - 0b = 5-V setting (SEL\_VDD3/5 pin to ground)
  - 1b = 3.3-V setting (SEL\_VDD3/5 pin not connected)
  - Value in the RESET state depends on state of SEL\_VDD3/5 pin at first power up
- Note: This bit is the same as the SAFETY\_FUNC\_CFG bit, D0)

- This bit is read only

#### D[6] NMASK\_VDD1\_UV\_OV

- Cleared to 0 by default:
  - Masked VDD1\_OV does not impact the ENDRV pin state
  - Masked VDD1\_UV does not impact the NRES pin state

 The default setting (0, masked) can be used in case the VDD1 regulator is not used in an application and the external power FET is not populated.

**Note:** If the VDD1 regulator is used in an application, TI recommends setting this bit to 1 when the device is in the DIAGNOSTIC state after the first start-up or power-up event.

**Note:** Even if this bit is set to 1, but the VDD1\_SENSE pin is externally floating, the pin is pulled up. The pullup condition is detected but the VDD1\_OV condition is masked and the ENDRV pin state is not impacted.

D[5:0] RSV

#### 5.5.3.3.2 DEV\_CFG2 Register

#### Initialization source: NPOR

Controller access: Read (RD\_DEV\_CFG2)

Write (WR\_DEV\_CFG2). Write update can only occur in the DIAGNOSTIC state. Write access locked through SW\_LOCK command.

#### Figure 5-22. DEV\_CFG2 Register

D7	D6	D5	D4	D3	D2	D1	D0
NMASK_VDD3/ 5_OT	NMASK_VDD5 _OT	MASK_VBATP _OV	POST_RUN_R ST	RSV	RSV	RSV	RSV
1b	1b	0b	0b	0b	0b	0b	0b

#### D[7] NMASK\_VDD3/5\_OT

 When set to 1 (default), an overtemperature event on the VDD3/5 or VDD6 regulator disables the VDD3/5 regulator and the device goes to the STANDBY state. The VDD3/5\_OT flag sets in the SAFETY\_STAT\_1 register while an overtemperature event is detected.

When cleared to 0, an overtemperature event on the VDD3/5 or VDD6 regulator disables the VDD3/5 regulator. When the VDD3/5 regulator reaches the UV level, the device goes to the RESET state. The VDD3/5\_OT flag is still set in the SAFETY\_STAT\_1 register while an overtemperature event is detected.

#### D[6] NMASK\_VDD5\_OT

 When set to 1 (default), an overtemperature event on the VDD5 regulator disables the VDD5 regulator and the device goes to the RESET state. The VDD5\_OT flag is set in the SAFETY\_STAT\_1 register while an overtemperature event is detected.

When cleared to 0 the VDD5 overtemperature shutdown is disabled and the VDD5 regulator remains enabled. The VDD5\_OT flag is still set in the SAFETY\_STAT\_1 register while an overtemperature event is detected.

#### D[5] MASK\_VBATP\_OV

- Cleared to 0 by default.

- When set to 1, the VBATP\_OV bit is masked from the RESET condition.

#### D[4] POST\_RUN\_RST:

- Cleared to 0 per default.

- When set to 1, while using the IGN\_PWRL function, a recracking on the IGN pin causes the device to go to the RESET state.

D[3:0] RSV (bits are readable and writable in the DIAGNOSTIC state with no impact to device state or the ENDRV and NRES output)

#### 5.5.4 Device Safety Status and Control Registers

#### 5.5.4.1 VMON\_STAT\_1 Register

Initialization source: NPOR Controller access: Read only (RD\_VMON\_STAT\_1)

#### Figure 5-23. VMON\_STAT\_1 Register

				<b>3</b>							
	D7	D6	D5	D4	D3	D2	D1	D0			
VBA	TP_OV	VBATP_UV	VCP17_OV	VCP12_OV	VCP12_UV	AVDD_VMON_ ERR	BG_ERR2	BG_ERR1			
	0b	0b	0b	0b	0b	0b	0b	0b			
D[7]	VBATP	_OV: VBATP over	voltage status bit								
	<ul> <li>Set to 1 when a VBATP overvoltage condition is detected</li> </ul>										
	<ul> <li>Cleared to 0 if an overvoltage condition is no longer present</li> </ul>										
D[6]	VBATP	_ <b>UV</b> : VBATP unde	ervoltage status bi	t							
	<ul> <li>Set to 1 when a VBATP undervoltage condition is detected</li> </ul>										
	<ul> <li>Cleared to 0 if an undervoltage condition is no longer present</li> </ul>										
D[5]	VCP17_OV: VCP17 overvoltage status bit										
	<ul> <li>Set to 1 when a VCP17 overvoltage condition is detected</li> </ul>										
	<ul> <li>Cleared to 0 if an overvoltage condition is no longer present</li> </ul>										
D[4]	VCP12_	OV: VCP12 overv	oltage status bit								
	– Set	to 1 when a VCP	12 overvoltage co	ndition is detected	1						
	– Clea	ared to 0 if an ove	rvoltage condition	is no longer pres	ent						
D[3]	VCP12_	UV: VCP12 unde	rvoltage status bit								
	– Set	to 1 when a VCP	12 undervoltage c	ondition is detected	ed						
	– Clea	ared to 0 if an und	ervoltage conditio	n is no longer pre	sent						
D[2]	AVDD_	VMON_ERR: volta	age-monitor power	-supply power-go	od status						
	– Set	to 1 when voltage	-monitor power su	pply is not OK.							
	– Clea	ared to 0 if an erro	or condition is no l	onger present							
D[1]	BG_ERR2: Reference band-gap 2 error										
	<ul> <li>Set to 1 when the voltage monitor is less than the main band gap</li> </ul>										
	<ul> <li>Cleared to 0 if an error condition is no longer present</li> </ul>										
D[0]	BG_ERR1: Reference band-gap 1 error										
	– Set	to 1 when the vol	tage monitor is gre	eater than the mai	in band gap						
	Cla	arad to 0 if an arra	r condition is no l	andor propont							

- Cleared to 0 if an error condition is no longer present

#### 5.5.4.2 VMON\_STAT\_2 Register

#### Initialization source: NPOR Controller access: Read (RD\_VMON\_STAT\_2)

#### Figure 5-24. VMON\_STAT\_2 Register

	D7	D6	D5	D4	D3	D2	D1	D0				
VDI	D6_OV	VDD6_UV	VDD5_OV	VDD5_UV	VDD3/5_OV	VDD3/5_UV	VDD1_OV	VDD1_UV				
	0b	0b	0b	0b	0b	0b	0b	0b				
D[7]	VDD6_C	V: VDD6 overvolt	age status bit									
	<ul> <li>Set</li> </ul>	to 1 when a VDD6	overvoltage cond	dition is detected								
	<ul> <li>Cleared to 0 if an overvoltage condition is no longer present</li> </ul>											
D[6]	VDD6_UV: VDD6 undervoltage status bit											
	<ul> <li>Set to 1 when a VDD6 undervoltage condition is detected</li> </ul>											
	<ul> <li>Cleared to 0 if an undervoltage condition is no longer present</li> </ul>											
D[5]	VDD5_OV: VDD5 overvoltage status bit											
	<ul> <li>Set to 1 when a VDD5 overvoltage condition is detected</li> </ul>											
	<ul> <li>Cleared to 0 if an overvoltage condition is no longer present</li> </ul>											
D[4]	_	JV: VDD5 undervo	0									
		to 1 when a VDD	0									
		ared to 0 if an und	0	0 1								
	0. lf		or is disabled, whe		n if the VDD5_EN ulator discharges a							
D[3]	VDD3/5	_OV: VDD3/5 ove	rvoltage status bit									
	<ul> <li>Set</li> </ul>	to 1 when a VDD3	3/5 overvoltage co	ndition is detecte	d							
	– Clea	ared to 0 if an ove	rvoltage condition	is no longer pres	ent							
D[2]	VDD3/5_UV: VDD3/5 undervoltage status bit											
	<ul> <li>Set to 1 when a VDD3/5 undervoltage condition is detected</li> </ul>											
	<ul> <li>Cleared to 0 if an undervoltage condition is no longer present</li> </ul>											
D[1]	VDD1_C	V: VDD1 overvolt	age status bit									
	<ul> <li>Set</li> </ul>	to 1 when a VDD1	l overvoltage cond	dition is detected								

- Cleared to 0 if an overvoltage condition is no longer present
- **D[0] VDD1\_UV**: VDD1 undervoltage status bit
  - Set to 1 when a VDD1 undervoltage condition is detected
  - Cleared to 0 if an undervoltage condition is no longer present

#### 5.5.4.3 SAFETY\_STAT\_1 Register

#### Initialization source: NPOR Controller access: Read (RD\_SAFETY\_STAT\_1)

#### Figure 5-25. SAFETY\_STAT\_1 Register

D7	D6	D5	D4	D3	D2	D1	D0
VDD5_ILIM	VDD3/5_ILIM	VSOUT1_UV	VSOUT1_OV	RSV	VSOUT1_OT	VDD5_OT	VDD_3_5_OT
0b	0b	0b	0b	0b	0b	0b	0b

- D[7] VDD5\_ILIM: VDD5 current-limit status bit
  - Set to 1 when a VDD5 current-limit condition is exceeded
  - Cleared to 0 if a current-limit condition is no longer present
    - Note: This status bit is valid only when the VDD5\_EN bit in SENS\_CTRL register is set to 1. When the VDD5\_EN bit is cleared to 0, this bit will be 1.
- D[6] VDD3/5\_ILIM: VDD3 current-limit status bit
  - Set to 1 when a VDD3 current-limit condition is exceeded
  - Cleared to 0 if a current-limit condition is no longer present
- **D[5] VSOUT1\_UV**: Sensor-supply undervoltage status bit
  - Set to 1 when a VSOUT1 undervoltage condition is detected
  - Cleared to 0 if an undervoltage condition is no longer present
- D[4] VSOUT1\_OV: Sensor-supply overvoltage status bit
  - Set to 1 when a VSOUT1 overvoltage condition is detected
  - Cleared to 0 if an overvoltage condition is no longer present

#### D[3] RSV

- This bit was previously the VSOUT1\_ILIM bit: VSOUT1 sensor-supply current-limit status bit
- Use diagnostic output pin, DIAG\_OUT, with the digital MUX setting for VSOUT1\_CL to monitor current-limit status for VSOUT1
- D[2] VSOUT1\_OT: Sensor-supply overtemperature status bit
  - Set to 1 when the VSOUT1 overtemperature condition is exceeded. This bit keeps the VSOUT1 regulator disabled as long as this bit is set.
  - Cleared to 0 if an overtemperature condition is no longer present
- D[1] VDD5\_OT: VDD5 overtemperature status bit
  - Set to 1 when the VDD5 overtemperature condition is exceeded. When the NMASK\_VDD5\_OT bit is set 1, an overtemperature event disables the VDD5 regulator and clears the VDD5\_EN bit to 0 (SENS\_CTRL register). When the NMASK\_VDD5\_OT bit is 0, an overtemperature event sets the VDD5\_OT bit to 1 but no other device action is taken.
  - Cleared to 0 if an overtemperature condition is no longer present
- **D[0] VDD\_3\_5\_OT**: VDD3/5 overtemperature status bit
  - Set to 1 when the VDD3/5 overtemperature condition is exceeded. This bit keeps VDD3/5 regulator disabled as long as this bit is set to 1.
  - Cleared to 0 if an overtemperature condition is no longer present

#### 5.5.4.4 SAFETY\_STAT\_2 Register

**Initialization source**: NPOR, post LBIST reinitialization **Controller access**: Read only (RD\_SAFETY\_STAT\_2)

#### Figure 5-26. SAFETY\_STAT\_2 Register

D7	D6	D5	D4	D3	D2	D1	D0
RSV	RSV	CFG_CRC_ER R	EE_CRC_ERR	RSV	WD_FAIL_CNT [2]	WD_FAIL_CNT [1]	WD_FAIL_CNT [0]
0b	0b	0b	0b	0b	1b	0b	1b

D[7:6] RSV

**D[5] CFG\_CRC\_ERR**: CRC error status bit for the safety configuration registers

- Safety configuration registers are protected by CRC8.

- This bit is set to 1 when the calculated CRC8 value for the safety configuration registers does not match the expected CRC8 value stored in the SAFETY\_CFG register.
- Cleared to 0 when a CRC8 mismatch is no longer present.
- Cleared to 0 when the EEPROM CRC performs without error (regardless of CFG\_CRC check result)
- D[4] EE\_CRC\_ERR: EPROM CRC error status bit
  - EEPROM content is protected by CRC8.

This bit is set to 1 when the calculated CRC8 value does not match the expected CRC8 value stored in the EEPROM DFT
register. When this bit is set to 1 and device is in the DIAGNOSTIC state, the device transitions to the SAFE state.

- Cleared to 0 when a CRC8 mismatch is no longer present.

D[3] RSV

- D[2:0] WD\_FAIL\_CNT[2:0]: watchdog fail counter
  - The default value is 5, and is initialized to this value upon entering the DIAGNOSTIC and ACTIVE state
  - Watchdog fail counter increments every time the device watchdog detects a bad or time-out event and decrements each time a good event is received.
  - Watchdog fail counter must decrease below 5 to enable the ENDRV pin.
  - Watchdog fail is detected on the next bad or time-out event after the watchdog fail counter reached the count of 7 (that is 7+1) while the WD\_RST\_EN bit is set to 1. The WD\_FAIL status bit is set to 1 in the SAFETY\_ERR\_STAT register (setting the WD\_FAIL bit to 1 in the SAFETY\_ERR\_STAT register).

#### 5.5.4.5 SAFETY\_STAT\_3 Register

#### Initialization source: NPOR Controller access: Read only (RD\_SAFETY\_STAT\_3)

#### Figure 5-27. SAFETY\_STAT\_3 Register

D7	D6	D5	D4	D3	D2	D1	D0
RSV	RSV	NRES_ERR	LBIST_ERR	ABIST_ERR	ABIST_ERR	LBIST_RUN	ABIST_RUN
0b	0b	0b	0b	0b	0b	0b	0b

D[7:6] RSV

D[5] NRES\_ERR: Reset error input status

- This bit is set to 1 when a mismatch between the NRES pin output HIGH and the NRES pin input readback LOW is detected, regardless of the value of the DIS\_RES\_MON bit.

Depending on the external RC loading of this pin and the timing to read this bit, it may be set to 1 briefly if the external RC delay slows a change in level that is longer than the internal deglitch time (120 µs typical).

- Cleared to 0 if no failure is present anymore.
- The DIS\_NRES\_MON bit in the SAFETY\_FUNC\_CFG register determines if this error causes a state transition from the ACTIVE state to the SAFE state.
- D[4] LBIST\_ERR: Logic BIST (LBIST) error-status bit
  - This bit is set to 1 when the LBIST fails
  - Cleared to 0 after a LBIST run is complete without failure
  - Only valid when the LBIST\_RUN bit is 0
- D[3] ABIST\_ERR: Analog BIST (ABIST) error-status bit
  - This bit is set to 1 when the ABIST fails. If this bit is set to 1 and the device is in the DIAGNOSTIC state, the device transitions to the SAFE state.
  - Cleared to 0 after a ABIST run is complete without failure
  - Only valid when the ABIST\_RUN bit is 0 (ABIST is not running)
- D[2] ABIST\_ERR: Analog BIST (ABIST) error-status bit (identical to D3)
  - This bit is set to 1 when the ABIST fails. If this bit is set to 1 and device is in the DIAGNOSTIC state, the device transitions to the SAFE state.
  - Cleared to 0 after a ABIST run is complete without failure
  - Only valid when the ABIST\_RUN bit is 0 (ABIST is not running)
- D[1] LBIST\_RUN: Logic BIST (LBIST) run status bit
  - This bit is set to 1 when a LBIST is running.
  - Cleared to 0 when the LBIST is not running.
- **D[0] ABIST\_RUN**: Analog BIST (ABIST) run status bit
  - This bit is set to 1 when the ABIST is running.
  - Cleared to 0 when the ABIST is not running.

#### 5.5.4.6 SAFETY\_STAT\_4 Register

**Initialization source**: NPOR, post LBIST reinitialization **Controller access**: Read only (RD\_SAFETY\_STAT\_4)

Figure 5-28. SAFETY\_STAT\_4 Register

D7	D6	D5	D4	D3	D2	D1	D0
SPI_ERR[1]	SPI_ERR[0]	LOCLK	RSV	MCU_ERR	WD_ERR	ENDRV_ERR	TRIM_ERR_V MON
Ob	0b	0b	0b	0b	0b	0b	0b

D[7:6] SPI\_ERR[1:0]: SPI error-status bits

00b = No error

01b = SPI SDO error (mismatch on SDO output)

If both a SPI SDO error and another SPI error occur during the same SPI frame, 01b is shown in the SPI\_ERR[1:0] bit because the SPI SDO error has priority.

10b = Reserved

11b = SPI errors including truncated SPI frames, SPI transfers with more than 16 bits, SPI transfers with undefined commands or SPI transfers with incorrect command parity

Cleared to 0 after a SPI read access or any SPI frame with no errors.

**Note**: If a reset to the MCU is asserted during a SPI frame transfer (causing a truncated SPI frame), these SPI error status bits are not cleared, but maintain the status according to the truncated previous SPI frame until SPI read access

#### **D[5]** LOCLK: Loss of clock-detection status bit

- Set when a loss-of-clock failure is detected and also set after the ABIST is complete
- Cleared to 0 after internal NPOR and clear on read (after ABIST)

#### D[4] RSV

D[3]

- MCU\_ERR: MCU error signal monitor (MCU ESM) status bit
  - This bit is set to 1 when the MCU ESM module detects an error on the ERROR/WDI pin while MCU ESM monitoring is enabled.
  - This bit mirrors the ERROR\_PIN\_FAIL bit in the SAFETY\_ERR\_STAT register

#### D[2] WD\_ERR: Watchdog error-status bit

- This bit is set to 1 on the next bad or time-out event when the WD\_FAIL\_CNT[2:0] counter reaches a count of 7 (that is 7+1) when the WD\_RST\_EN bit (bit 3 in the SAFETY\_FUNC\_CFG) is set to 1. Also set to 1 when the DIAGNOSTIC state time-out occurs.
- This bit mirrors the WD\_FAIL bit in the SAFETY\_ERR\_STAT register

#### **D[1] ENDRV\_ERR**: Enable driver error

- This bit is set to 1 when a mismatch between the ENDRV pin output and the ENDRV input feedback is detected. Depending on the external RC loading of this pin and the timing to read this bit, it may be set to 1 briefly if the external RC delay slows a change in level that is longer than the internal deglitch time (32 µs typical).
- Cleared to 0 if the failure is no longer present

#### **D[0] TRIM\_ERR\_VMON**: VMON trimming error-status bit

- This bit is set to 1 when mismatch voltage-monitor trim error is detected.
- Cleared to 0 after an internal NPOR and if failure is not present anymore.

#### 5.5.4.7 SAFETY\_STAT\_5 Register

Initialization source: POR, post LBIST reinitialization Controller access: Read only (RD\_SAFETY\_STAT\_5)

#### Figure 5-29. SAFETY\_STAT\_5 Register

D7	D6	D5	D4	D3	D2	D1	D0
RSV	RSV	RSV	RSV	RSV	FSM[2]	FSM[1]	FSM[0]
0b	0b	0b	0b	0b	0b	1b	1b

D[2:0] FSM[2:0]: Current device state

- Reflects the current device state (the bits will immediately update to reflect the current device state after an NPOR or post LBIST reinitialization)

- STANDBY state: 00h
- RESET state: 03h
- DIAGNOSTIC state: 07h
- ACTIVE state: 05h
- •SAFE state: 04h

#### 5.5.4.8 SAFETY\_ERR\_CFG Register

#### Initialization source: NPOR

#### Controller access: Read (RD\_SAFETY\_ERR\_CFG)

Write (WR\_SAFETY\_ERR\_CFG). Write update can only occur in the DIAGNOSTIC state. Write access locked through SW\_LOCK command.

#### Figure 5-30. Register

D7	D6	D5	D4	D3	D2	D1	D0
SAFE_TO [2]	SAFE_TO [1]	SAFE_TO [0]	SAFE_LOCK_T HR [3]	SAFE_LOCK_T HR [2]	SAFE_LOCK_T HR [1]	SAFE_LOCK_T HR [0]	CFG_LOCK
0b	0b	0b	0b	0b	0b	0b	0b

#### D[7:5] SAFE\_TO[2:0]: SAFE state time-out settings

- Duration of the SAFE state is time-limited to protect against potential MCU locked state.
- Time-out duration =  $(2 \times SAFE_TO[2:0] + 1) \times 22 \text{ ms}$
- Minimum duration is 22 ms
- Maximum duration is 330 ms
- 22-ms time reference has 5% accuracy coming from 4-MHz internal oscillator)

#### D[4:1] SAFE\_LOCK\_THR[3:0]

- Sets the corresponding device DEV\_ERR\_CNT[3:0] threshold at which device remains in the SAFE state regardless of SAFE state time-out event
- When the NO\_SAFE\_TO bit (SAFETY\_FUNC\_CFG register, bit 7) is set to 1:
  - While DEV\_ERR\_CNT[3:0] < SAFE\_LOCK\_THR[3:0] + 1, SAFE state time-out transition time from the SAFE-to-RESET state is controlled through the SAFE\_TO[2:0] bit settings. SAFE state time-out duration is calculated (SAFE\_TO[2:0] × 2 + 1) × 22 ms</li>
  - Device remains *locked* in the SAFE state when the DEV\_ERR\_CNT[3:0] counter reaches SAFE\_LOCK\_THR[3:0] + 1 value.
- When the NO\_SAFE\_TO bit (SAFETY\_FUNC\_CFG register, bit 7) is cleared to 0:
  - While DEV\_ERR\_CNT[3:0] < SAFE\_LOCK\_THR[3:0] + 1, time-out transition time from the SAFE-to-RESET state is controlled through the SAFE\_TO[2:0] bit settings. Time-delay duration is calculated (SAFE\_TO[2:0] × 2 + 1) × 22 ms
  - When the DEV\_ERR\_CNT[3:0] counter reaches SAFE\_LOCK\_THR[3:0] + 1 value, the device transitions to the RESET state after 680 ms.
- Intended to support software debug and development and is NOT recommended for normal functional operation.
- The 0000b setting is the default setting, and has same effect as the 1111b setting. Both settings give the minimum threshold.

#### D[0] CFG\_LOCK

- Register lock access control
- When set to 1, the register content cannot be updated by SPI WR access.

#### 5.5.4.9 SAFETY\_BIST\_CTRL Register

#### Initialization source: NPOR

Controller access: Read (RD\_SAFETY\_BIST\_CTRL)

Write (WR\_SAFETY\_BIST\_CTRL). Write access locked through SW\_LOCK command.

#### Figure 5-31. SAFETY\_BIST\_CTRL Register

D7	D6	D5	D4	D3	D2	D1	D0
BIST_DEG_CN T[1]	BIST_DEG_CN T[0]	AUTO_BIST_DI S	EE_CRC_CHK	RSV	LBIST_EN	ABIST_EN	ABIST_EN
0b	0b	0b	0b	0b	0b	0b	0b

D[7:6] BIST\_DEG\_CNT[1:0]: Deglitch filter duration setting during an active ABIST

- This bit controls the deglitch filter duration for every safety monitored voltage.
- Resolution is 15  $\mu s$  (with the minimum setting at 15  $\mu s$  and the maximum setting at 60  $\mu s$ ): bist\_deglitch = (BIST\_DEG\_CNT[1:0] + 1) × 15  $\mu s$ )
- 15- $\!\mu s$  time reference has 5% accuracy coming from 4-MHz internal oscillator.
- When the ABIST is run in the ACTIVE state, TI recommends to set this to the maximum deglitch time

#### D[5] AUTO\_BIST\_DIS

- This bit controls the automatic BIST run on the transition from the RESET to the DIAGNOSTIC state ONLY when the device enters the RESET sate from the DIAGNOSTIC, ACTIVE, or SAFE state.
- When set to 1, automatic BIST run is, except for the automatic BIST run on power up from the STANDBY state
- **D[4] EE\_CRC\_CHK**: Recalculate EEPROM CRC8
  - This bit controls the EEPROM CRC8 check function
  - When set to 1, the EEPROM content is reloaded and CRC8 re-calculated and compared against expected value stored in EEPROM DFT register.
    - Note: With every power-up event, EEPROM content is reloaded and its CRC8 recalculated.
  - The self-test status is checked through bit 4 in the SAFETY\_STAT\_2 register.
- D[3] RSV, readable and writable without effect
- D[2] LBIST\_EN: Enables LBIST run
  - This bit controls the LBIST run (which also runs the ABIST)
  - The self-test status is monitored through the D1 and D4 bits in the SAFETY\_STAT\_3 register.
  - The LBIST\_EN bit clears the DIAG\_EXIT\_MASK bit to 0. The DIAGNOSTIC state time-out counter only stops during the running of the LBIST. After the LBIST is complete, the time-out counter continues from the last value. To stay in the DIAGNOSTIC state, the DIAG\_EXIT\_MASK bit must be set to 1 after LBIST completion. For a transition from the DIAGNOSTIC state to the ACTIVE state, the DIAG\_EXIT bit must be set to 1.
- D[1] ABIST\_EN: Enable ABIST run (same as D[0])
  - This bit controls the analog UV,OV and LOC BIST run.
  - The self-test status is monitored through the D0, D2, and D3 bits in the SAFETY\_STAT\_3 register, and the D5 bit in the SAFETY\_STAT4 register.
- D[0] ABIST \_EN: Enable analog BIST run (same as D[1])
  - The bit controls the analog UV, OV, and LOC BIST run.
  - The self-test status is monitored through the D0, D2, and D3 bits in the SAFETY\_STAT\_3 register, and the D5 bit in the SAFETY\_STAT4 register.

#### 5.5.4.10 SAFETY\_CHECK\_CTRL Register

**Initialization source**: NPOR, post LBIST reinitialization **Controller access**: Read (RD\_SAFETY\_CHECK\_CTRL) Write (WR\_SAFETY\_CHECK\_CTRL). .

#### Figure 5-32. SAFETY\_CHECK\_CTRL Register

D7	D6	D5	D4	D3	D2	D1	D0
CFG_CRC_EN	RSV	ENABLE_DRV	RSV	RSV	NO_ERROR	DIAG_EXIT_M ASK	DIAG_EXIT
0b	0b	0b	1b	0b	1b	0b	0b

#### D[7] CFG\_CRC\_EN

- This bit controls the enabling of CRC8 protection for the device configuration registers.
- When set to 1, the CRC8 is calculated for all device configuration registers and compared with the CRC8 value stored in the SAFETY\_CFG\_CRC register.
- TI recommends to first set the desired device configuration, followed by updating the SAFTY\_CFG\_CRC register before setting this bit to 1.
- The following registers are protected:
  - SAFETY\_FUNC\_CFG register
  - •DEV\_REV (device revision) register
  - •SAFETY\_PWD\_THR\_CFG register
  - •SAFETY\_ERR\_CFG register
  - •WD\_TOKEN\_CFG register
  - •WD\_WIN1\_CFG register
  - •WD\_WIN2\_CFG register
  - •SAFETY\_ERR\_PWM\_L register
  - •DEV\_CFG2 register
  - •DEV\_CFG1 register (only the D6 bit)
- D[6] RSV, readable and writeable with no impact to device state or the ENDRV, and NRES output

#### D[5] ENABLE\_DRV

- Controls the enabling of the ENDRV output
- In addition to setting this bit to 1, the watchdog fail counter must be decremented below the default count value of 5 to enable the ENDRV output.
- D[4:3] RSV, readable and writeable with no impact to device state or the ENDRV, and NRES output

#### D[2] NO\_ERROR

- This bit enables MCU ESM monitoring of the ERROR/WDI pin. When enabled the MCU ESM transitions the device from the ACTIVE state to the SAFE state when an error is detected.
  - •0b = MCU ESM is enabled and the ERROR/WDI pin is monitored. A detected failure in the ACTIVE state causes a transition to the SAFE state, a detected failure in the DIAGNOSTIC state does not cause a transition to the SAFE state.
  - •1b = MCU ESM is not enabled and the ERROR/WDI pin is not monitored and a failure in the ACTIVE state does not cause a transition to the SAFE state.
- If a failure is detected when NO\_ERROR = 0 (MCU ESM is enabled).
  - •The ERROR\_PIN\_FAIL status bit in the SAFETY\_ERR\_STAT register is set
  - •The MCU\_ERR status bit in the SAFETY\_STAT\_4 register is set

#### D[1] DIAG\_EXIT\_MASK

- Controls the exit from the DIAGNOSTIC state
- When set to 1, exit from the DIAGNOSTIC state is disabled regardless if a DIAGNOSTIC state time-out event occurs or if the DIAG\_EXIT bit is set.
- This feature is only recommended for software debug and development and must not be activated in functional mode.

#### D[0] DIAG\_EXIT

- Controls exit from the DIAGNOSTIC state to the ACTIVE state
- When set to 1 and the DIAG\_EXIT\_MASK bit is 0, the device transitions from the DIAGNOSTIC to the ACTIVE state.

TEXAS INSTRUMENTS

## 5.5.4.11 SAFETY\_FUNC\_CFG Register

### Initialization source: NPOR

**Controller access**: Read (RD\_SAFETY\_FUNC\_CFG)

Write (WR\_SAFETY\_FUNC\_CFG). Write update can only occur in the DIAGNOSTIC state. Write access locked through SW\_LOCK command.

#### Figure 5-33. SAFETY\_FUNC\_CFG Register

D7	D6	D5	D4	D3	D2	D1	D0
NO_SAFE_TO	ERROR_CFG	WD_CFG	IGN_PWRL	WD_RST_EN	DIS_NRES_M ON	RSV	VDD_3_5_SEL
1b	0b	0b	0b	0b	1b	0b	Х

#### D[7] NO\_SAFE\_TO

- Controls the enabling and disabling of the SAFE state time-out function

- When set to 1: The SAFE state time-out is disabled. The device remains *locked* in the SAFE state when the DEV\_ERR\_CNT[3:0] counter reaches the SAFE\_LOCK\_THR[3:0] + 1 value.

- When cleared to 0: The SAFE state time-out is enabled. The device transitions to the RESET state after 680 ms when the DEV\_ERR\_CNT[3:0] counter reaches the SAFE\_LOCK\_THR[3:0] + 1 value.

#### **D[6] ERROR\_CFG**: MCU ESM configuration bit

When cleared to 0: PWM Mode is selected (can be used as an external clock monitor). The expected ERROR/WDI pin LOW
and HIGH durations are controlled by the SAFETY\_ERR\_PWM\_H and SAFETY\_ERR\_PWM\_L registers (see Section 5.5.4.13
and Section 5.5.4.14, respectively).

- When set to 1: The TMS570 mode is selected. The ERROR pin low-duration threshold is set by the SAFETY\_ERR\_PWM\_L register.
- Use the NO\_ERROR bit in the SAFETY\_CHECK\_CTRL register to enable the MCU ESM function
- **D[5] WD\_CFG**: Watchdog function configuration bit
  - When cleared to 0: Trigger mode (default) watchdog trigger input through the ERROR/WDI pin
  - When set to 1: Q&A mode watchdog answers input through SPI

#### D[4] IGN\_PWRL: Ignition-power latch control bit

- Controls the enabling of the ignition-power latch
  - Note: This bit can only be changed when the device is in the DIAGNOSTIC state
- When cleared to 0: With the IGN pin LOW, the device enters the STANDBY state. Cleared by a CANWU event
- When set to 1: The IGN pin can be pulled LOW, but the device remains powered up.

#### D[3] WD\_RST\_EN

- 1b = Enables a transition to the RESET state when a Watchdog failure is detected (the WD\_FAIL\_CNT[2:0] counter reaches the count of 7+1).
- 0b (default) = Disables a transition to the RESET state when watchdog failure events are detected (the WD\_FAIL\_CNT[2:0] counter reaches the count of 7 + 1).

#### D[2] DIS\_NRES\_MON

- When cleared to 0: In the ACTIVE state, a difference between the read-back level on the NRES pin and the NRES pin output driver state causes a transition to the SAFE state and the NRES\_ERR bit is set.
- When set to 1 (default state): State transition because of a difference between the read-back NRES pin level and the NRES driver state is disabled. (default state) Note: The NRES\_ERR bit is still set if a difference between the read-back NRES pin level and the NRES driver state is detected.
- D[1] RSV, readable and writeable in the DIAGNOSTIC state with no impact to the device state or the ENDRV and NRES output
- D[0] VDD\_3\_5\_SEL: Status bit of VDD3/VDD5 selection at power up
  - The SEL\_VDD3/5 input pin is sampled and latched at power up
    - •0b = 5-V setting (pin SEL\_VDD3/5 connected to ground)
    - •1b = 3.3-V setting (the SEL\_VDD3/5 pin is not connected)
    - Value in the RESET state depends on the state of the SEL\_VDD3/5 pin at first power up
    - This bit is read only

Note: This bit is the same as the DEV\_CFG1 bit, D7

## 5.5.4.12 SAFETY\_ERR\_STAT Register

### Initialization source: NPOR

#### **Controller access**: Read (RD\_SAFETY\_ERR\_STAT)

Write (WR\_SAFETY\_ERR\_STAT). Write update can only occur in the DIAGNOSTIC state. Write access locked through SW\_LOCK command.

#### Figure 5-34. SAFETY\_ERR\_STAT Register

D7	D6	D5	D4	D3	D2	D1	D0
RSV	RSV	ERROR_PIN_F AIL	WD_FAIL	DEV_ERR_CN T[3]	DEV_ERR_CN T[2]	DEV_ERR_CN T[1]	DEV_ERR_CN T[0]
0b	0b	0b	0b	0b	0b	0b	0b

#### D[7:6] RSV

#### D[5] ERROR\_PIN\_FAIL

 Set to 1 when the MCU ESM Module detects a failure on the ERROR/WDI pin, only if NO\_ERROR = 0 (bit D2 in SAFETY\_CHECK\_CTRL register). The device enters the SAFE state when this ERROR\_PIN\_FAIL bit is set to 1 while the device is in the ACTIVE state and NO\_ERROR = 0. Also set to 1 when a DIAGNOSTIC state time-out occurs.

Cleared by using SPI to write a 0 to the bit or cleared to 0 during reset event. Note: in the DIAGNOSTIC state it is also
possible to write this bit to 1, leaving it set at 1 will have the same device level impact as a detected failure on the ERROR/WDI
pin.

#### D[4] WD\_FAIL

This bit is set to 1 on the next bad event when the watchdog fail counter reaches a count of 7 (that is 7 + 1) (the WD\_FAIL\_CNT[2:0] bits in the SAFETY\_STAT\_2 register) when the WD\_RST\_EN bit (bit 3 in SAFETY\_FUNC\_CFG) is set to 1. Also set to 1 when the DIAGNOSTIC state time-out occurs.

 Cleared by using the SPI to write a 0 to the bit when the watchdog fail counter is less than 7 or cleared to 0 during a reset event. Note: in the DIAGNOSTIC state, writing this bit to 1 is also possible, leaving it set at 1 when exiting the DIAGNOSTIC state causes a transition to the SAFE state.

#### D[3:0] DEV\_ERR\_CNT[3:0]

- Tracks the current device error count.

- Overwritten by SPI WR access, but ONLY in the DIAGNOSTIC mode.

## 5.5.4.13 SAFETY\_ERR\_PWM\_H Register

#### Initialization source: NPOR

**Controller access**: Read (RD\_SAFETY\_ERR\_PWM\_H)

Write (WR\_SAFETY\_ERR\_PWM\_H). Write update can only occur in the DIAGNOSTIC state. Write access locked through SW\_LOCK command.

		-			-		
D7	D6	D5	D4	D3	D2	D1	D0
PWMH[7]	PWMH[6]	PWMH[5]	PWMH[4]	PWMH[3]	PWMH[2]	PWMH[1]	PWMH[0]
1b	0b	1b	0b	1b	0b	0b	0b

Figure 5-35. SAFETY\_ERR\_PWM\_H Register

**D[7:0] PWMH[7:0]**: The ERROR/WDI pin high-phase duration in PWM mode (15-µs resolution)

- Controls the expected high-phase duration with 15-µs resolution

Use Equation 17 and Equation 18 to calculate the minimum and maximum values for the HIGH pulse duration, t<sub>PWM\_HIGH</sub>. (15-µs time reference has 5% accuracy coming from 4-MHz internal oscillator)

## 5.5.4.14 SAFETY\_ERR\_PWM\_L Register

## Initialization source: NPOR

Controller access: Read (RD\_SAFETY\_ERR\_PWM\_L)

Write (WR\_SAFETY\_ERR\_PWM\_L). Write update can only occur in the DIAGNOSTIC state. Write access locked through SW\_LOCK command.

## Figure 5-36. SAFETY\_ERR\_PWM\_L Register

D7	D6	D5	D4	D3	D2	D1	D0
PWML[7]	PWML[6]	PWML[5]	PWML[4]	PWML[3]	PWML[2]	PWML[1]	PWML[0]
Ob	0b	1b	1b	1b	1b	0b	1b

D[7:0] PWML[7:0]: The ERROR/WDI pin low-phase duration

Controls expected low-phase duration

•When the ERR\_CFG bit is 0 (in PWM mode): PWM low-phase duration with 15-µs resolution

Use Equation 19 and Equation 20 to calculate the minimum and maximum values for the LOW pulse duration,  $t_{PWM\_LOW}$ .

(15-µs time reference has 5% accuracy coming from 4-MHz internal oscillator)

 $\bullet When \; ERR\_CFG$  bit is 1 (TMS570 mode): error low duration with 5- $\mu s$  resolution

Use Equation 15 and Equation 16 to calculate the minimum and maximum values for the LOW duration, t<sub>TMS570\_LOW</sub>. (5-us time reference has 5% accuracy coming from 4-MHz internal oscillator)

## 5.5.4.15 SAFETY\_PWD\_THR\_CFG Register

### Initialization source: NPOR

Controller access: Read (RD\_SAFETY\_PWD\_THR\_CFG)

Write (WR\_SAFETY\_PWD\_THR\_CFG). Write update can only occur in the DIAGNOSTIC state. Write access locked through SW\_LOCK command.

## Figure 5-37. SAFETY\_PWD\_THR\_CFG Register

D7	D6	D5	D4	D3	D2	D1	D0
RSV	RSV	RSV	RSV	PWD_THR[3]	PWD_THR[2]	PWD_THR[1]	PWD_THR[0]
0b	0b	0b	0b	1b	1b	1b	1b

#### D[7:4] RSV

**D[3:0] PWD\_THR[3:0]**: Device error-count threshold to power down the device

- When the DEV\_ERR\_CNT[3:0] counter

reaches the programmed threshold, the device powers down.

- The device recovers with a new wake-up or ignition event.

## 5.5.4.16 SAFETY\_CFG\_CRC Register

### Initialization source: NPOR

## Controller access: Read (RD\_SAFETY\_CFG\_CRC)

Write (WR\_SAFETY\_CFG\_CRC). Write update can only occur in the DIAGNOSTIC state. Write access locked through SW\_LOCK command.

### Figure 5-38. SAFETY\_CFG\_CRC Register

D7	D6	D5	D4	D3	D2	D1	D0
CFG_CRC[7]	CFG_CRC[6]	CFG_CRC[5]	CFG_CRC[4]	CFG_CRC[3]	CFG_CRC[2]	CFG_CRC[1]	CFG_CRC[0]
0b	0b	0b	1b	0b	0b	0b	0b

D[7:0] CFG\_CRC[7:0]: The CRC8 value for the safety configuration registers

## 5.5.4.17 Diagnostics

#### 5.5.4.17.1 DIAG\_CFG\_CTRL Register

**Initialization source**: NPOR, post LBIST reinitialization **Controller access**: Read (RD\_DIAG\_CFG\_CTRL) Write (WR\_DIAG\_CFG\_CTRL)

## Figure 5-39. DIAG\_CFG\_CTRL Register

7	D6	_												
	DU	D5	D4	D3	D2	D1	D0							
EN	SPI_SDO	MUX_OUT	INT_CON[2]	INT_CON[1]	INT_CON[0]	MUX_CFG[1]	MUX_CFG[0]							
0b 0b 0b 0b 0b 0b 0b 0b														
[7] MUX_EN: Enable diagnostic MUX output														
0b = Disabled (tri-stated)														
1b =	Enabled													
SPI_SD	O: To control the S	SPI_SDO output-b	ouffer state during	an interconnect te	est									
То с	check the SDO dia	ignostics use the	following sequenc	e:										
			ist be 01b (Digital	MUX Mode)										
	<ul> <li>SPI NCS must</li> </ul>	be kept HIGH												
		•	• –	SDO bit										
[5] MUX_OUT: Diagnostic MUX output-state control bit														
	-	_		UX_EN bit is set to	o 1									
_			nfiguration bits											
	•		0	•										
			0	•										
			0	•										
			e diagnostic MUX	output										
_	•••	0												
	•		MUX_OUT bit (bit	5 in DIAG_CFG_0	CTRL register)									
	0													
10b	= Analog MUX m	ode												
	= Device intercon													
	MUX_EI 0b = 1b = SPI_SD To c MUX_O NOt: INT_CO 0001 0101 0101 1100 1111 MUX_CI 00b 01b	b 0b MUX_EN: Enable diagnos 0b = Disabled (tri-stat 1b = Enabled SPI_SDO: To control the S To check the SDO dia •MUX_CFG[1:0 •SPI NCS must •The state of the MUX_OUT: Diagnostic MU Note: When the MUX INT_CON[2:0]: Device int 000b = No active inter 001b = ERR input sta 010b = SPI_NCS input 100b = SPI_SCLK inp 101b = Not applicable 110b = Not applicable 111b = Not applicable MUX_CFG[1:0]: Diagnost 00b = The MUX output 01b = Digital MUX mod	b 0b 0b MUX_EN: Enable diagnostic MUX output 0b = Disabled (tri-stated) 1b = Enabled SPI_SDO: To control the SPI_SDO output-t To check the SDO diagnostics use the •MUX_CFG[1:0] configuration mu •SPI NCS must be kept HIGH •The state of the SDO pin is cont MUX_OUT: Diagnostic MUX output-state co Note: When the MUX_CFG bits are set INT_CON[2:0]: Device interconnect-test con 000b = No active interconnect test 001b = ERR input state observed on th 010b = SPI_NCS input state observed on 100b = SPI_SCLK input observed on th 101b = Not applicable 110b = Not applicable MUX_CFG[1:0]: Diagnostic MUX configurat	b       0b       0b       0b         MUX_EN: Enable diagnostic MUX output       0b = Disabled (tri-stated)       1b = Enabled         SPI_SDO: To control the SPI_SDO output-buffer state during         To check the SDO diagnostics use the following sequence         •MUX_CFG[1:0] configuration must be 01b (Digital         •SPI NCS must be kept HIGH         •The state of the SDO pin is controlled by the SPI_         MUX_OUT: Diagnostic MUX output-state control bit         Note: When the MUX_CFG bits are set to 00b and the M         INT_CON[2:0]: Device interconnect-test configuration bits         000b = No active interconnect test         001b = ERR input state observed on the diagnostic MUX         010b = SPI_NCS input state observed on the diagnostic MUX         010b = SPI_SCLK input observed on the diagnostic MUX         101b = Not applicable         110b = Not applicable         111b = Not applicable         111b = Not applicable         111b = Not applicable         111b = Digital MUX output is controlled by MUX_OUT bit (bit 01b = Digital MUX mode	b 0b 0b 0b 0b 0b 0b MUX_EN: Enable diagnostic MUX output 0b = Disabled (tri-stated) 1b = Enabled SPI_SDO: To control the SPI_SDO output-buffer state during an interconnect ter To check the SDO diagnostics use the following sequence: •MUX_CFG[1:0] configuration must be 01b (Digital MUX Mode) •SPI NCS must be kept HIGH •The state of the SDO pin is controlled by the SPI_SDO bit MUX_OUT: Diagnostic MUX output-state control bit Note: When the MUX_CFG bits are set to 00b and the MUX_EN bit is set to INT_CON[2:0]: Device interconnect-test configuration bits 000b = No active interconnect test 001b = ERR input state observed on the diagnostic MUX output 010b = SPI_NCS input state observed on the diagnostic MUX output 101b = SPI_SDI input state observed on the diagnostic MUX output 101b = SPI_SCLK input observed on the diagnostic MUX output 101b = Not applicable 110b = Not applicable 111b = Not applicable MUX_CFG[1:0]: Diagnostic MUX configuration 00b = The MUX output is controlled by MUX_OUT bit (bit 5 in DIAG_CFG_0 01b = Digital MUX mode	b       0b       0b       0b       0b       0b         MUX_EN: Enable diagnostic MUX output       0b = Disabled (tri-stated)       1b = Enabled         SPI_SDO: To control the SPI_SDO output-buffer state during an interconnect test       To check the SDO diagnostics use the following sequence:         •MUX_CFG[1:0] configuration must be 01b (Digital MUX Mode)       •SPI NCS must be kept HIGH         •The state of the SDO pin is controlled by the SPI_SDO bit         MUX_OUT: Diagnostic MUX output-state control bit         Note: When the MUX_CFG bits are set to 00b and the MUX_EN bit is set to 1         INT_CON[2:0]: Device interconnect test         00b = SPI_NCS input state observed on the diagnostic MUX output         01b = SPI_SDI input state observed on the diagnostic MUX output         01b = SPI_SDI input state observed on the diagnostic MUX output         01b = SPI_SDI input state observed on the diagnostic MUX output         10b = SPI_SDI input state observed on the diagnostic MUX output         10b = SPI_SCLK input observed on the diagnostic MUX output         10b = Not applicable         11b = Digital MUX mode	b       0b       0b       0b       0b       0b         MUX_EN: Enable diagnostic MUX output       0b = Disabled (tri-stated)       1b = Enabled         SPI_SDO: To control the SPI_SDO output-buffer state during an interconnect test       To check the SDO diagnostics use the following sequence:         • MUX_CFG[1:0] configuration must be 01b (Digital MUX Mode)       • SPI NCS must be kept HIGH         • The state of the SDO pin is controlled by the SPI_SDO bit         MUX_OUT: Diagnostic MUX output-state control bit         Note: When the MUX_CFG bits are set to 00b and the MUX_EN bit is set to 1         INT_CON[2:0]: Device interconnect test         000b = No active interconnect test         000b = SPI_NCS input state observed on the diagnostic MUX output         01b = SPI_SDI input state observed on the diagnostic MUX output         01b = SPI_SDI input state observed on the diagnostic MUX output         01b = SPI_SDI input state observed on the diagnostic MUX output         01b = SPI_SCLK input observed on the diagnostic MUX output         10b = SPI_SCLK input observed on the diagnostic MUX output         10b = Not applicable         11b = Digital MUX mode </th							

### 5.5.4.17.2 DIAG\_MUX\_SEL Register

Initialization source: NPOR, post LBIST reinitialization Controller access: Read (RD\_DIAG\_MUX\_SEL) Write (WR\_DIAG\_MUX\_SEL)

#### Figure 5-40. DIAG\_MUX\_SEL Register

D7	D6	D5	D4	D3	D2	D1	D0
MUX_SEL[7]	MUX_SEL[6]	MUX_SEL[5]	MUX_SEL[4]	MUX_SEL[3]	MUX_SEL[2]	MUX_SEL[1]	MUX_SEL[0]
0b							

D[7:0] MUX\_SEL[7:0]: Diagnostic MUX channel select

Note: The MUX channel table is dependent on the MUX\_CFG[1:0] bit settings in the DIAG\_CFG\_CTRL register (see Section 5.5.4.17.1)

## 5.5.5 Watchdog Timer

## 5.5.5.1 WD\_TOKEN\_FDBK Register

#### Initialization source: NPOR

#### **Controller access**: Read (RD\_WD\_TOKEN\_FDBK)

Write (WR\_WD\_TOKEN\_FDBK). Write update can only occur in the DIAGNOSTIC state. Write access locked through SW\_LOCK command.

#### Figure 5-41. WD\_TOKEN\_FDBK Register

D7	D6	D5	D4	D3	D2	D1	D0
FDBK[3]	FDBK[2]	FDBK[1]	FDBK[0]	TOKEN_SEED[ 3]	TOKEN_SEED[ 2]	TOKEN_SEED[ 1]	TOKEN_SEED[ 0]
0b	0b	0b	0b	0b	0b	0b	0b

D[7:4] FDBK[3:0]: Watchdog question (token) FSM feedback configuration bits

- FDBK [3:0] bits control the sequence of generated questions and Markov chain polynomial
- The device has a set of 16 generated questions, repetition or sequence ordering can be adjusted by the FDBK[3:0] bits
- FDBK[3:2] controls the question (TOKEN) generation for the watchdog in Q&A mode
- FDBK[2:1] controls the LFSR configuration for the watchdog question (TOKEN) generation
- FDBK[0] RSV

#### D[3:0] TOKEN\_SEED[3:0]: Watchdog token seed value, used to generate a set of new questions (tokens)

- The token seed value can be updated by the MCU only after watchdog is reinitialization in the DIAGNOSTIC state after RESET. The new TOKEN\_SEED[3:0] value takes effect after another transition through the RESET state with AUTO\_BIST\_DIS = 1:
- Only for Q&A Mode

### 5.5.5.2 WD\_WIN1\_CFG Register

#### Initialization source: NPOR

#### Controller access: Read (RD\_WD\_WIN1\_CFG)

Write (WR\_WD\_WIN1\_CFG). Write update can only occur in the DIAGNOSTIC state. Write access locked through SW\_LOCK command.

#### Figure 5-42. WD\_WIN1\_CFG Register

D7	D6	D5	D4	D3	D2	D1	D0
RSV	RT[6]	RT[5]	RT[4]	RT[3]	RT[2]	RT[1]	RT[0]
0b	1b						

D[7] RSV

D[6:0] RT[6:0]: Watchdog Window 1 duration setting

- See Equation 1 and Equation 2 to calculate the minimum and maximum values for the t<sub>WIN1</sub> time period.

## 5.5.5.3 WD\_WIN2\_CFG Register

#### Initialization source: NPOR

Controller access: Read (RD\_WD\_WIN2\_CFG)

Write (WR\_WD\_WIN2\_CFG). Write update can only occur in the DIAGNOSTIC state. Write access locked through SW\_LOCK command.

Figure 5-43.	WD	WIN2	CFG	Register

D7	D6	D5	D4	D3	D2	D1	D0
RSV	RSV	RSV	RW[4]	RW[3]	RW[2]	RW[1]	RW[0]
0b	0b	0b	1b	1b	0b	0b	0b

D[7:5] RSV

D[4:0] RW[4:0]: Watchdog Window 2 duration setting

- See Equation 3 and Equation 4 to calculate the minimum and maximum values for the t<sub>WIN2</sub> time period.

## 5.5.5.4 WD\_TOKEN\_VALUE Register

**Initialization source**: NPOR, post LBIST reinitialization **Controller access**: Read only (RD\_WD\_TOKEN\_VALUE)

#### Figure 5-44. WD\_TOKEN\_VALUE Register

D7	D6	D5	D4	D3	D2	D1	D0
WD_FAIL_TH	RSV	RSV	RSV	TOKEN[3]	TOKEN[2]	TOKEN[1]	TOKEN[0]
1b	0b	0b	0b	0b	0b	0b	0b

#### D[7] WD\_FAIL\_TH

Set to 1 when the watchdog fail counter reaches a count of 5 or higher (WD\_FAIL\_CNT[2:0] bits in the SAFETY\_STAT\_2 register)

Cleared to 0 when the watchdog fail counter reaches a count of less than 5 (WD\_FAIL\_CNT[2:0] bits in the SAFETY\_STAT\_2 register)

#### D[6:4] RSV

D[3:0] TOKEN[3:0]: watchdog question (token)

- The MCU must read (or calculate) the current question (token) to generate a correct answer bytes.
- Only for Q&A mode

## 5.5.5.5 WD\_STATUS Register

Initialization source: NPOR, post LBIST reinitialization Controller access: Read only (RD\_WD\_STATUS)

### Figure 5-45. WD\_STATUS Register

D7	D6	D5	D4	D3	D2	D1	D0
WD_ANSW_C NT [1]	WD_ANSW_C NT [0]	ANSWER_ERR	WD_WRONG_ CFG	WD_CFG_CHG	SEQ_ERR	TIME_OUT	ANSWER_EAR LY
1b	1b	0b	0b	0b	0b	0b	0b

#### D[7:6] WD\_ANSW\_CNT[1:0]: Current watchdog answer count

- Only for Q&A mode

- This bit is set to 1 as soon as an Answer-x byte (WD\_TOKEN\_RESPx) is not correct. This flag is cleared if the following
  answer is correct again or at the beginning of a new watchdog sequence. This bit is not cleared on SPI read-out.
- Only for Q&A mode

#### D[4] WD\_WRONG\_CFG

- Set to 1 when either the WD\_WIN1\_CFG or WD\_WIN2\_CFG bits are set to 00h.
- D[3] WD\_CFG\_CHG: Watchdog configuration-change status bit
  - This bit is set to 1 when WD\_WIN1\_CFG or WD\_WIN2\_CFG setting is changed. This bit is cleared at the beginning of a new watchdog sequence.
- D[2] SEQ\_ERR: Any of the answer bytes are wrong
  - Incorrect timing or wrong answer
  - Only for Q&A mode

**D[1] TIME\_OUT**: No watchdog event (trigger or four answer-x bytes) received within the watchdog sequence (time-out event)

- In trigger mode (default): set to 1 when no trigger has been received on the ERROR/WDI pin during the watchdog sequence
- In Q&A mode: set to 1 when less than four Answer-x bytes have been received during the watchdog sequence
- This flag can be used to resynchronize the MCU timing to the device watchdog.
- Cleared to 0 by SPI read access, cleared to 0 after a watchdog *good event* or *bad event*, or cleared to 0 during reset event.
   Note: In the DIAGNOSTIC state, writing this bit to 1 is possible, leaving it set at 1 has the same device level impact as a detected failure on the ERROR/WDI pin.

#### D[0] ANSWER\_EARLY: Answer-x bytes completed too early or trigger too early (formerly TOKEN\_EARLY)

- Set to 1 if the four answer bytes are returned during Window 1 or the trigger occurs in Window 1

**D[5] ANSWER\_ERR**: Watchdog error-status bit to show the incorrect Answer-x byte (formerly TOKEN\_ERR)

## 5.5.5.6 WD\_ANSWER Register

### Initialization source: NPOR

Controller access: Write only (WR\_WD\_ANSWER)

#### Figure 5-46. WD\_ANSWER Register

D7	D6	D5	D4	D3	D2	D1	D0
WD_ANSW[7]	WD_ANSW[6]	WD_ANSW[5]	WD_ANSW[4]	WD_ANSW[3]	WD_ANSW[2]	WD_ANSW[1]	WD_ANSW[0]
0b							

**D[7:0] WD\_ANSW[7:0]**: answer bytes

- See Section 5.4.15.4 for details on answer bytes

- Only for Q&A mode

## 5.5.6 Sensor Supply

### 5.5.6.1 SENS\_CTRL Register

## Initialization source: NPOR Controller access: Read (RD\_SENS\_CTRL) Write (WR\_SENS\_CTRL)

#### Figure 5-47. SENS\_CTRL Register

D7	D6	D5	D4	D3	D2	D1	D0
RSV	RSV	RSV	VDD5_EN	RSV	RSV	RSV	VSOUT1_EN
0b	0b	0b	1b	0b	0b	0b	0b

#### D[7:5] RSV

D[4] VDD5\_EN: If cleared to 0, the VDD5 regulator turns off.

This bit is set to 1 by default, and is cleared in case of the VDD5 over temperature condition (indicated by the VDD5\_OT bit D1 in the SAFETY\_STAT1 register).

**Note**: When the VDD5 regulator is disabled, the VDD5\_ILIM bit (bit D7 in the SAFETY\_STAT\_1 register) is set to 1 and remains set to 1 as long as the VDD5 regulator is disabled (or the VDD5\_EN bit is 0). However, the VDD5\_OV and VDD5\_UV bits reflect an overvoltage or undervoltage condition on the VDD5 regulator.

#### D[3:1] RSV

D[0] VSOUT1\_EN: Sensor-supply enable bit (set this bit to 1 to enable the VSOUT1 sensor supply)

This bit is cleared to 0 by default, and must be set to 1 by the MCU to enable the VSOUT1 sensor supply. In case of a VSOUT1 overtemperature condition (indicated by the VSOUT1\_OT bit D2 in the SAFETY\_STAT1 regulator), the VSOUT1 regulator is disabled and this bit, VSOUT1\_EN, is cleared to 0. When the overtemperature condition in the VSOUT1 sensor supply is no longer present, the VSOUT1 sensor supply must be reenabled.



## 6 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.

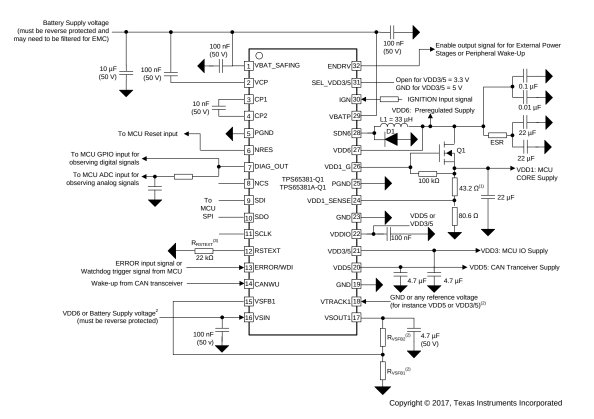
## 6.1 Application Information

The TPS65381-Q1 device is a multirail power supply including one buck preregulator, one linear controller, one 5-V linear regulator, one programmable 3.3-V or 5-V linear regulator, and one linear tracking regulator with protection against short to battery and ground. The device has many diagnostic and monitoring functions. This device provides a power-management basis for many different applications.

## 6.2 Typical Application

The following design requirements and design procedure are an example of how to select component values for the TPS65381-Q1 device for a typical application. Because many of the regulators are adjustable, the equations should be used to calculate the component values for the specific application. For additional reference, also refer to the design checklist and application notes listed in Section 9.2.1.





#### Example components:

- Q1: BUK9213-30A
- D1: Vishay SS3H09/10, OnSemi MBRS340T3
- D2: ROHM UDZSTE-176.2B
- L1: TDK CLF10060NIT-330M-D or COILCRAFT MSS1246T-333ML

#### NOTE:

- 1. 43.2 Ω for 1.23-V output voltage (Recommended for TI TMS570 MCU). Change this resistor to obtain different VDD1 output voltage, VDD1\_SENSE = 800 mV. The tolerance of the resistors in this resistor divider will impact VDD1 regulation and voltage monitoring tolerance. Resistors with 0.1% tolerance are recommended.
- 2. R<sub>VSFB1</sub> and R<sub>VSFB2</sub> configure the VSOUT1 voltage
  - − Pin 16 (VSIN) to be connected either to pin 27 (VDD6) for VSOUT1 ≤ 5 V or to pin 29 (VBATP) for 5 V < VSOUT1 < 9.5 V</p>
  - Pin 18 (VTRÁCK1) to be connected to GND for non-tracking mode, or a reference voltage (for example VDD5 or VDD3/5) for tracking mode.
  - The tolerance of the resistors in this resistor divider will impact VSOUT1 regulation and voltage monitoring tolerance. Resistors with 0.1% tolerance are recommended.
  - See Section 5.3.5 for details.
- 3. R<sub>RSEXT</sub> configures the Reset Extension time. See the Reset and Enable outputs section of Section 4.5

## Figure 6-1. Typical Application Diagram

## 6.2.1 Design Requirements

While selecting capacitors for the application consider the following characteristics:

- The effective capacitance at the operating voltage must be used when selecting the proper capacitor. Capacitors derate with operating voltage, sometimes as much as 70%. Therefore the capacitance of the circuit could be outside of the specified value for the capacitor as listed in Section 4.
- The temperature and lifetime of the capacitor can also impact the effective capacitance and should be considered.
- The voltage ratings of the capacitor should be considered, especially on the high-voltage input circuits that can also experience transient voltages.

These impacts must all be considered when selecting a capacitor so that the circuit has the specified capacitance required for this device at the application operating conditions of the capacitor such as temperature, voltage, and lifetime.

The VBATP and VBAT\_SAFING pins are the supply inputs to the device. These supplies must be reversebattery protected. The supplies should also be adequately protected against transients and have sufficient noise filtering for the intended application. If the application has noisy and high-current output drives that are connected to either the VBATP pin, VBAT\_SAFING pin, or both, additional filtering may be necessary between the output drive and the device.

The IGN pin is a wake-up input to the device. This input provides up to -7 V of protection. Beyond this voltage, the IGN pin must be reverse protected. If the noise can occur longer than the specified deglitch time, the IGN pin should also be adequately protected against transients and have sufficient noise filtering for the intended application.

## 6.2.2 Detailed Design Procedure

## 6.2.2.1 VDD6 Preregulator

The inductor, output capacitor, and total effective series resistance (ESR) of the output capacitance must be considered to achieve balanced operation of the VDD6 preregulator.

The output inductor must be greater than or equal to the minimum 22- $\mu$ H inductance. The typical specified inductance is 33  $\mu$ H, which was selected for this design.

The effective output capacitance for the VDD6 preregulator is specified from 22  $\mu$ F to 47  $\mu$ F. An effective capacitance of 22  $\mu$ F at the 6-V DC operating point was selected for this design. This value allows for additional downstream input capacitance on voltage regulator inputs. To filter high frequencies, use 10-nF and 0.1- $\mu$ F capacitors in parallel. If higher effective capacitance is used, the voltage ripple is reduced and lowers the required ESR. The effective capacitance of a capacitor should be provided by the capacitor supplier and must be derated for tolerance, lifetime, temperature, and operating voltage.

Because the VDD6 preregulator is a hysteretic architecture, controlled ESR is required with the output capacitance. The specified ESR range is from 100 m $\Omega$  to 300 m $\Omega$ . Use Equation 21 to calculate the minimum total ESR to achieve balanced operation.

$$R_{ESR} = L / (15 \times C_{Effective}) = 33 / (15 \times 22) = 100 \text{ m}\Omega$$
(21)

As an example, the data sheet for the capacitor states that the ESR of the capacitor is 4 m $\Omega$  and the parasitic extraction of the PCB design is 6 m $\Omega$ . An ESR resistor of 100 m $\Omega$  can still be used, or the discrete ESR resistor can be sized to 90 m $\Omega$  resulting in a total effective ESR of at least 100 m $\Omega$ . If a larger effective capacitance is used, the equation may result in an ESR value below 100 m $\Omega$ . In this case, the total ESR should still be brought up to 100-m $\Omega$  total ESR minimum to meet the specification.

A high-voltage surface-mount Schottky-rectifier diode, such as SS3H9/10 or MBRS340T3, should be used.

Figure 6-2 shows this configuration.



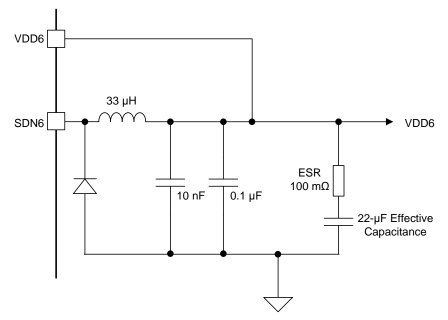


Figure 6-2. VDD6 Design

## 6.2.2.2 VDD1 Linear Controller

The microprocessor used with the TPS65381-Q1 device requires a core voltage of 1.23 V.

The output voltage of the VDD1 linear controller is set by a resistor divider from the VDD1 output to ground with the divided voltage connected to the VDD1\_SENSE pin, which must be set to 800 mV. To ensure sufficient bias current through the resistor divider, select a value of R1 as 80.6  $\Omega$ . Use Equation 22 to calculate the resistance of R2.

R2 = ([VDD1 x R1] /  $V_{VDD1 SENSE}$ ) - R1 = ([1.23 V x 80.6  $\Omega$ ] / 0.8 V) - 80.6  $\Omega$  = 43.3  $\Omega$ 

(22)

Select the standard value of 43.2  $\Omega$ .

## NOTE

The tolerance of the R1 and R2 resistors in this resistor divider will impact the VDD1 regulation and voltage monitoring tolerance. Resistors with 0.1% tolerance are recommended.

Select an output FET for the VDD1 linear controller that meets the requirements in the VDD1 – LDO With External FET specifications in Section 4.5. An example output FET is BUK9213-30A. The gate of the output FET is connected to the VDD1\_G pin. A 100-k $\Omega$  resistor is connected between the gate and source of the FET. The drain of the FET is connected to the VDD6 preregulator output, which is used as the supply input for the VDD1 linear controller.

A low-ESR ceramic output capacitor with  $22\mu$ F effective capacitance at 1.23 V is used to meet the requirements for the output capacitor that is listed in this data sheet. Depending on the application, this output may require a larger output capacitor to ensure the output does not drop below the required regulation specification during load transients. The VDD1 output capacitance is specified up to 40  $\mu$ F.

Figure 6-3 shows this configuration.



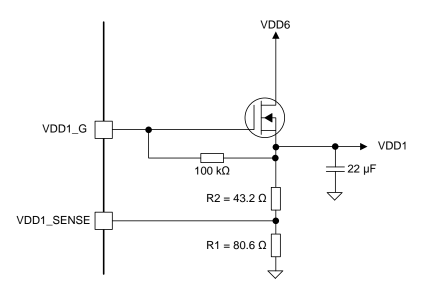


Figure 6-3. VDD1 Design

## 6.2.2.3 VSOUT1 Tracking Linear Regulator, Configured to Track VDD5

The system has a sensor that requires a 5-V supply that must track the VDD5 supply. The configuration should be set up for higher efficiency.

The VDD5 output is connected to the VTRACK1 pin, which configures the regulator for tracking mode. Because the output must track the input, unity gain feedback is used on the VSFB1 pin by connecting it to the VSOUT1 pin.

For efficiency, use the VDD6 preregulator as the supply. Therefore, the VDD6 output is connected to VSIN. A local, low-ESR 100-nF ceramic capacitor is used on the VSIN pin to stabilize the input.

A local, low-ESR 4.7- $\mu$ F ceramic capacitor is used on the VSOUT1 output for loop stabilization. Depending on the application, this output may require a larger output capacitor to ensure that the output does not drop below the required regulation specification during load transients. The VSOUT1 output capacitance is specified up to 10  $\mu$ F.

Figure 6-4 shows this configuration.

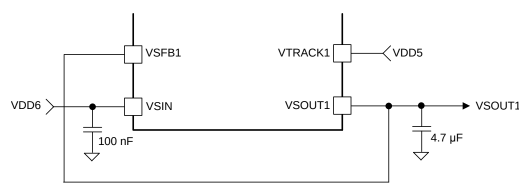


Figure 6-4. VSOUT1 Design—Tracking, No Gain



# 6.2.2.4 Alternative Use for VSOUT1 Tracking Linear Regulator, Configured for 6-V Output Tracking VDD3/5 In 3.3-V Mode

The system has a sensor that requires a 6-V supply that must track the VDD3/5 supply operating at 3.3 V.

The VDD3/5 supply, operating in 3.3-V mode, is connected to the VTRACK1 pin, which configures the regulator for tracking mode. Because the output must have gain to make the 6-V output track a 3.3-V supply, gain feedback is used on the VSFB1 pin. To achieve the required gain, connect a resistor divider the VSOUT1 and VSFB1 pins. Select a value of 3.3 k $\Omega$  for the R<sub>VSFB1</sub> resistor to balance the current through the resistor divider for reasonable bias current and reasonable losses. Use Equation 23 to calculate the resistance of R<sub>VSFB2</sub>.

 $R_{VSFB2} = ([VSOUT1 \times R_{VSFB1}] / VTRACK) - R_{VSFB1} = ([6 V \times 3.3 k\Omega] / 3.3 V) - 3.3 k\Omega = 2.7 k\Omega$ (23)

Select the standard value of 2.7 k $\Omega$ .

### NOTE

The tolerance of the  $R_{VSFB1}$  and  $R_{VSFB2}$  resistors in this resistor divider will impact the VSOUT1 regulation and voltage monitoring tolerance. Resistors with 0.1% tolerance are recommended.

Because the desired VSOUT1 output is greater than 5 V, the VBATP supply must be used for the tracking supply. Therefore, connect the VBATP supply to the VSIN pin. A local, low-ESR 100-nF ceramic capacitor is used on the VSIN pin to stabilize the input.

A local, low-ESR 4.7- $\mu$ F ceramic capacitor is used on the VSOUT1 pin for loop stabilization. Depending on the application, this output may require a larger output capacitor to ensure that the output does not drop below the required regulation specification during load transients. The VSOUT1 output capacitance is specified up to 10  $\mu$ F.

Figure 6-5 shows this configuration.

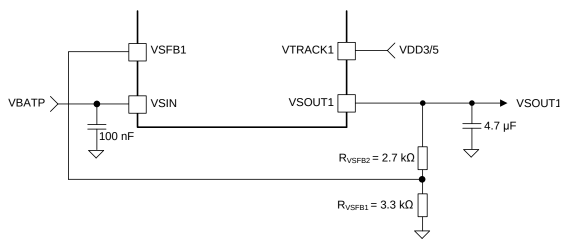


Figure 6-5. VSOUT1 Design—Tracking, With Gain (VDD3/5)



### 6.2.2.5 Alternative Use for VSOUT1 Tracking Linear Regulator, Configured for 9-V Output Tracking to 5-V Input from VDD5

The system has a sensor that requires a 9-V supply that must track the VDD5 supply operating at 5 V.

The VDD5 supply is connected to VTRACK1, which configures the regulator for tracking mode. Because the output must have gain to make the 9-V output track a 5-V supply, gain feedback is used on the VSFB1 pin. To achieve the required gain, connect a resistor divider between the VSOUT1 and VSFB1 pins. Select a value of 3.3 k $\Omega$  for the R<sub>VSFB1</sub> resistor to balance the current through the resistor divider for reasonable bias current and reasonable losses. Use Equation 24 to calculate the resistance of R<sub>VSFB2</sub>.

 $R_{VSFB2} = ([VSOUT1 \times R_{VSFB1}] / VTRACK) - R_{VSFB1} = ([9 V \times 3.3 k\Omega] / 5 V) - 3.3 k\Omega = 2.64 k\Omega$ (24)

Select the standard value of 2.7 k $\Omega$ .

#### NOTE

The tolerance of the  $R_{VSFB1}$  and  $R_{VSFB2}$  resistors in this resistor divider will impact the VSOUT1 regulation and voltage monitoring tolerance. Resistors with 0.1% tolerance are recommended.

Because the desired VSOUT1 output is greater than 5-V, the VBATP supply must be used as the tracking supply. Therefore, connect the VBATP supply to the VSIN pin. A local, low-ESR 100-nF ceramic capacitor is used on the VSIN pin to stabilize the input.

A local, low-ESR 4.7- $\mu$ F ceramic capacitor is used on the VSOUT1 pin for loop stabilization. Depending on the application, this output may require a larger output capacitor to ensure that the output does not drop below the required regulation specification during load transients. The VSOUT1 output capacitance is specified up to 10  $\mu$ F.

Figure 6-6 shows this configuration.

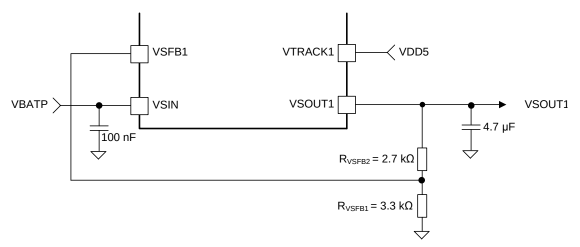


Figure 6-6. VSOUT1 Design—Tracking, With Gain (VDD5)

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## 6.2.2.6 Alternative Use for VSOUT1 Tracking Linear Regulator, Configured in Non-tracking Mode Providing a 4.5-V Output

If the system requires a 4.5-V supply that does not track any other supply, the VTRACK1 pin is connected to ground (GND), which configures the regulator for non-tracking mode. The output is now proportional to a fixed reference voltage ( $V_{ref}$ ) of 2.5 V on the VSFB1 pin. Because the output must have gain to result in a 4.5-V output, gain feedback will be used on the VSFB1 pin. To achieve the required gain, connect a resistor divider between the VSOUT1 and VSFB1 pins. Select a value of 3.3 k $\Omega$  for the RVSFB1 resistor to balance the current through the resistor divider for reasonable bias current and reasonable losses. Use Equation 25 to calculate the resistance of  $R_{VSFB2}$ .

 $R_{VSFB2} = ([VSOUT1 \times R_{VSFB1}] / V_{ref}) - R_{VSFB1} = ([4.5 V \times 3.3 k\Omega] / 2.5 V) - 3.3 k\Omega = 2.64 k\Omega$ (25)

Select the standard value of 2.7 k $\Omega$ .

#### NOTE

The tolerance of the  $R_{VSFB1}$  and  $R_{VSFB2}$  resistors in this resistor divider will impact the VSOUT1 regulation and voltage monitoring tolerance. Resistors with 0.1% tolerance are recommended.

For efficiency, the VDD6 preregulator is the supply and therefore the VDD6 output is connected to the VSIN pin. A local, low-ESR 100-nF ceramic capacitor is used on the VSIN pin to stabilize the input.

A local, low-ESR 4.7- $\mu$ F ceramic capacitor is used on the VSOUT1 pin for loop stabilization. Depending on the application, this output may require a larger output capacitor to ensure that the output does not drop below the required regulation specification during load transients. The VSOUT1 output capacitance is specified up to 10  $\mu$ F.

Figure 6-7 shows this configuration.

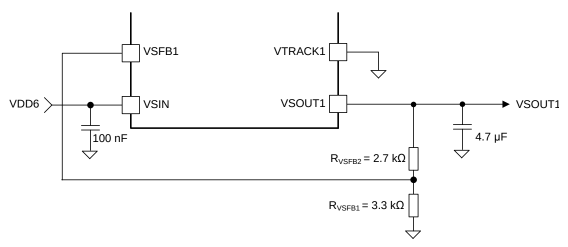


Figure 6-7. VSOUT1 Design—Non-Tracking

## 6.2.3 Application Curves

For the application curves, see the figures listed in Table 6-1.

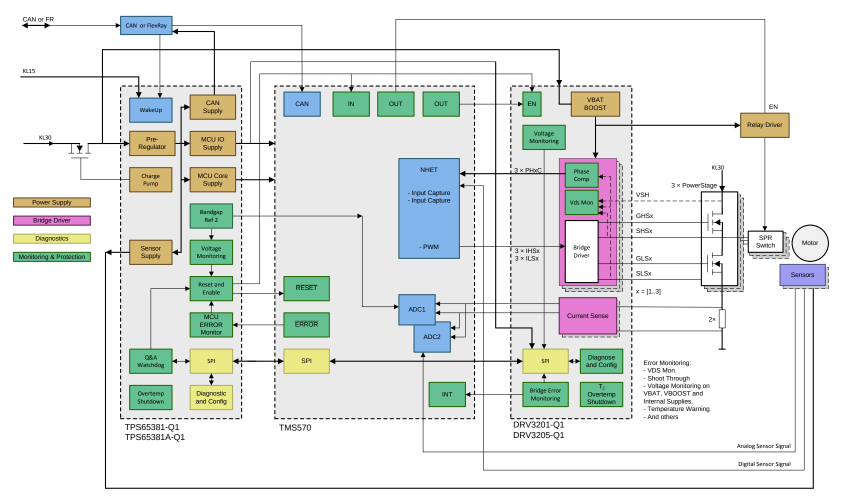
Table 6-1. Table	of Graphs
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FIGURE TITLE	FIGURE NUMBER
SPI SDO Buffer Source and Sink Current	Figure 4-3
VDD6 BUCK Efficiency	Figure 4-4

## TPS65381-Q1 SLVSBC4G – MAY 2012– REVISED JUNE 2017



## 6.3 System Examples

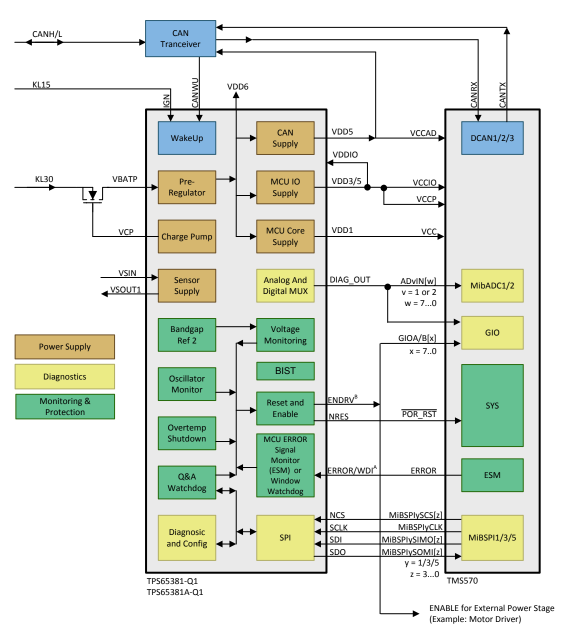


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Figure 6-8. Electrical Power-Steering Example

## Not Recommended for New Designs





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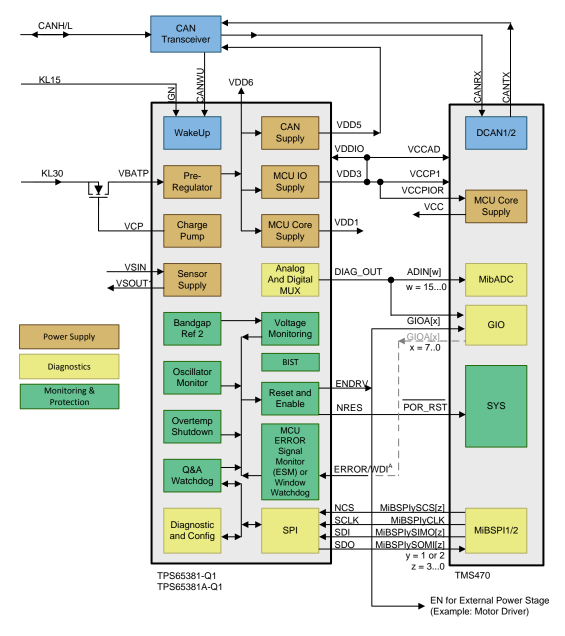
- A. The ERROR/WDI pin can be configured as an input for the MCU ERROR signal monitor (ESM) (TMS570 dual core or other safety architecture MCU) or as a window watchdog input (TMS470 or other single core MCU).
- B. The ENDRV output can be configured as either as ENABLE for the external power stage (typical use), or optionally as warm-RESET for the TMS570.

### Figure 6-9. Example TPS65381-Q1 With TI's TMS570LS

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A. The ERROR/WDI pin can be configured as an input for the MCU ERROR signal monitor (ESM) (TMS570 dual core or other safety architecture MCU) or as a window watchdog input (TMS470 or other single core MCU).

Figure 6-10. Example TPS65381-Q1 With TI's TMS470 (Using an Internal MCU Core Supply)



Watchdog Function in Q&A Mode Software Implementation Example (according to implementation on TMS570 MCU)

RESET

Extension

DIAGNOSTIC State (initialize device)

nplete

Start

Supply

VBAT, VBATP

STANDBY

State

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TPS65381-Q1 SLVSBC4G - MAY 2012 - REVISED JUNE 2017

Configure TPS65381 for desired settings including watchdog configuration: • Set Watchdog to desired mode (Trigger or Q&A Mode, this example, set to Q&A Mode) • Set desired WINDOW 1 and WINDOW 2 time periods · Configure MCU-timer to be enabled when the watchdog time-out event is detected (if resynchronizing on a watchdog time-out event is desired) Configured MCU-timer: set timer(s) and software to support:

• Within WINDOW 1 or WINDOW 2: read (or calculate) the question, calculate and send the first three Answer-x bytes

 Within WINDOW 2: calculate and send the fourth Answer-0 byte Synchronize the MCU to the TPS65381 watchdog: Write to WD\_WIN1\_CFG or

WD\_WIN2\_CFG register ensuring the setting is the desired time period for watchdog operation. This write to WD\_WINx\_CFG will start a new watchdog sequence (and increment the watchdog fail counter. The MCU timer should start in sync with this write so the MCU timer and the device watchdog timer are

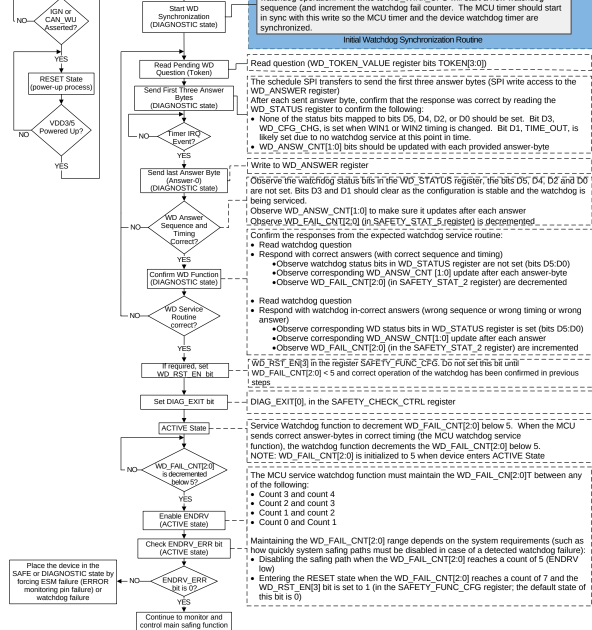


Figure 6-11. Software Flowchart for Configuring and Synchronizing the MCU With the Watchdog in Q&A Mode

## Not Recommended for New Designs

## TPS65381-Q1

SLVSBC4G - MAY 2012 - REVISED JUNE 2017



Watchdog Function in Trigger Mode Software Implementation Example Configure TPS65381 for desired settings including watchdog configuration: Set Watchdog to desired mode (Trigger or Q&A Mode, this example, set to Trigger Mode) Set desired WINDOW 1 and WINDOW 2 time periods Configure MCU-timer to be enabled when the watchdog time-out event is detected (if re-Start RESET Extension omplet Synchronizing on a watchdog time-out event is desired) Configured MCU-timer: set timer to expire in the middle of WINDOW 2 (OPEN) to generate a software interrupt event so the trigger pulse will be in the correct window Supply VBAT, VBATP DIAGNOSTIC STANDBY State (initialize device) Synchronize the MCU to the TPS65381 watchdog: Write to WD\_WIN1\_CFG or WD\_VINZ\_CFG register ensuring the setting is the desired time period for watchdog operation. This write to WD\_VINx\_CFG will start a new watchdog sequence (and increment the watchdog fail counter. The MCU timer should start in sync with this write so the MCU timer IGN of Start WD CAN WU Synchronization (DIAGNOSTIC state Asserted and the device watchdog timer are synchronized. Initial Watchdog Synchronization Routine ÝĖS The schedule the trigger pulse for WINDOW 2 (OPEN) Monitor WD\_STATUS register to confirm the following: • None of the status bits mapped to bits D5, D4, D2, or D0 should be set. Bit D3, WD\_CFG\_CHG, is set due to WIN1 or WIN2 timing change. Bit D1, TIME\_OUT, is likely set due to no watchdog service RESET State (power-up process ner IRQ Event? at this point in time. YĚS VDD3/5 MCU provides trigger pulse on ERROR/WDI pin within WINDOW 2 (OPEN) Po ered Up? Send trigger pulse (DIAGNOSTIC state) Observe the watchdog status bits in the WD\_STATUS register are not set (bits D5:D0, D3, and D1 should clear as the configuration is stable and the watchdog is being serviced) Observe WD\_FAIL\_CNT[2:0] (in the SAFETY\_STAT\_5 register) are decremented Trigger pulse Correct? Confirm the responses from the expected watchdog service routine: • Respond with correct triggers (good events) • Observe watchdog status bits in WD\_STATUS register are not set (bits D5:D0) • Observe WD\_FAIL\_CNT[2:0] (in SAFETY\_STAT\_2 register) are decremented YÉS Confirm WD Function (DIAGNOSTIC state) Respond with bad triggers (bad events) Observe WD\_FAIL\_CNT[2:0] bits (in the SAFETY\_STAT\_2 register is set (bits D5:D0)
 Observe WD\_FAIL\_CNT[2:0] bits (in the SAFETY\_STAT\_2 register) are incremented VD Service Routine correct YĖS WD\_RST\_EN, (bit D3) in the register SAFETY\_FUNC\_CFG. Do not set this bit until If required, set WD\_FAIL\_CNT[2:0] < 5 and correct operation of the watchdog has been confirmed in above WD RST EN bi steps Set DIAG\_EXIT bit DIAG EXIT, bit D0 in the SAFETY CHECK CTRL register -----\_\_\_\_ ACTIVE State Service Watchdog function to decrement WD\_FAIL\_CNT below 5. When the MCU sends good event triggers, the watchdog function decrements the WD\_FAIL\_CNT[2:0] below 5. NOTE: WD\_FAIL\_CNT is initialized to 5 when device enters ACTIVE State VD FAIL CNT 0] is decreme below 5? YES The MCU service watchdog function must maintain the WD\_FAIL\_CN[2:0]T between any of the followina: Set ENABLE\_DRV Count 3 and count 4 Count 2 and count 3 Count 1 and count 2 (ACTIVE state) · Count 0 and Count 1 Check ENDRV ERR bit Maintaining the WD\_FAIL\_CNT[2:0] range depends on the system requirements (such as how quickly system safing paths must be disabled in case of a detected watchdog failure): • Disabling the safing path when the WD\_FAIL\_CNT[2:0] reaches a count of 5 (ENDRV low) • Entering the RESET state when the WD\_FAIL\_CNT[2:0] reaches a count of 7 and the WD\_RST\_EN bit is set to 1 (bit 3 in the SAFETY\_FUNC\_CFG register; the default state of this bit is on (ACTIVE state) Place the device in the SAFE or DIAGNOSTIC state by ENDRV ERR forcing ESM failure (ERROR bit is 0? monitoring pin failure) or watchdog failure 0) YÉS Continue to monitor and control main safing function

Figure 6-12. Software Flowchart for Configuring and Synchronizing the MCU With the Watchdog in Trigger Mode



## 7 Power Supply Recommendations

The TPS65381-Q1 device is designed to operate using an input supply voltage range from 5.8 V to 36 V (CAN, I/O, MCU core, and functional sensor-supply regulators) or 4.5 V to 5.8 V (3.3-V I/O and functional MCU-core voltage). The device has two supply pins: VBATP and VBAT\_SAFING. The VBATP pin is the main supply pin for the device. The VBAT\_SAFING supply pin is for monitoring (VMON) and BG2 functions. Both the VBATP and VBAT\_SAFING supplies must be reverse protected. The VBAT\_SAFING pin should be connected to the VBATP pin with a low impedance connection to minimize voltage differences between the device supply pins. For additional power supply recommendations, refer to the *TPS65381EVM User's Guide*.

## 8 Layout

## 8.1 Layout Guidelines

## 8.1.1 VDD6 Buck Preregulator

- Minimize the loop area for the switching loop of the inductor, ESR resistor, output capacitor, and diode.
- Minimize the parasitic trace impedance by using traces that are as wide as possible.
- Minimize the parasitic via impedance by using multiple vias, especially on high current and switching nodes.
- Connect the inductor and diode to SDN6 as close as possible to the pin.
- Connect the diode to PGND (ground plane).
- Connect the ESR resistor and output capacitor in series between VDD6 output (inductor output) and PGND.
- Connect the EMC filter capacitor between VDD6 output and PGND.
- Connect the VDD6 output to the VDD6 pin with routing to avoid coupling switching noise. Trace length should be minimized and as wide a trace as possible. This trace is the supply input to the downstream regulators using VDD6 as a preregulator, parasitic impedance should be minimized.

Additional consideration: add a footprint for a RC snubber circuit if one is required for the application. The RC connects in-series between the SDN6 and PGND pins.

## 8.1.2 VDD1 Linear Regulator Controller

- Connect the drain of the external FET to VDD6 node, the trace should be minimized so that additional downstream buffering capacitors are not needed.
- Connect the output capacitor to the source of the external FET, the length of this trace should be minimized. Connect the output capacitor to the ground plane.
- Connect the gate drive, VDD1\_G, to the gate of the FET. Connect the resistor between the gate of the FET and the source of the FET, minimize the trace length.
- The resistor divider for sensing and setting the output voltage connects between the source of the FET (VDD1 output) and GND (device signal ground). Do not locate these components and their traces near the switching nodes or high-current traces.

## 8.1.3 VDD5 and VDD3/5 Linear Regulators

Connect the output capacitor as close as possible between the VDDx output and GND.

## 8.1.4 VSOUT1 Tracking Linear Regulator

- Connect the output capacitor as close as possible between the VSOUT1 output and GND.
- The resistor divider for sensing and setting the output voltage connects between the VSOUT1 and GND (device signal ground). Do not locate these components and their traces near the switching nodes or high-current traces.
- Connect the local decoupling capacitor between the VSIN and PGND pins. Minimize trace length.
- Route the tracking supply signal, connected to VTRACK1, away from switching nodes or high-current traces.

## 8.1.5 Charge Pump

- Connect the capacitor as close as possible between the CP1 and CP2 pins.
- Connect the capacitor between the VCP pin and VBATP (reverse protected and filtered) supply.

## 8.1.6 Other Considerations

- Use ground planes. TI recommends having a solid ground plane and connect GND and PGND with as low impendence paths as possible to the ground plane.
- Minimize parasitic impedance on the critical switching and high current paths.
- Short PGNDx and GND to the thermal pad.
- Use a star ground configuration if connecting to a non-ground plane system. Use tie-ins for the voltage-sense feedback ground and local biasing bypass capacitor ground networks to this star ground.
- Connect the local decoupling capacitor between VBATP and PGND. Minimize trace length.



## 8.2 Layout Example

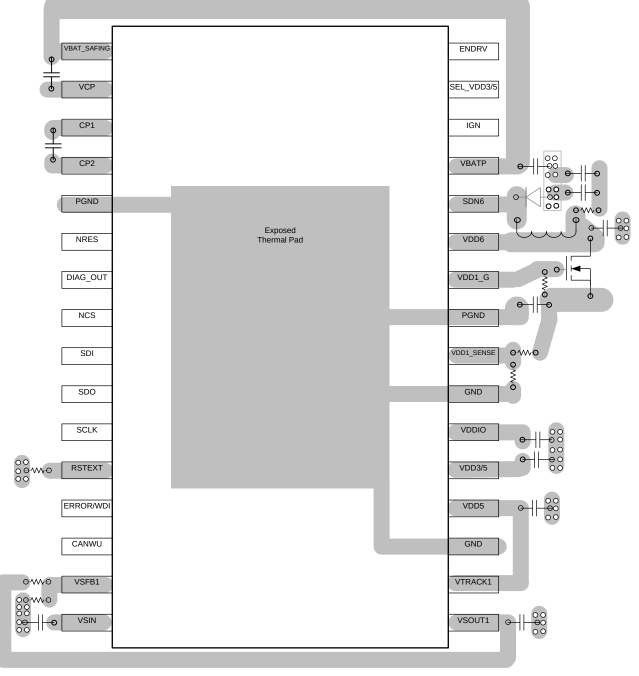


Figure 8-1. TPS65381-Q1 Board Layout

(28)

(29)

(30)

## 8.3 Power Dissipation and Thermal Considerations

The power dissipation of the device in the application has significant impact on the necessary layout and thermal management strategy of the application.

Use the following equations to calculate the estimated power dissipation in the device:

 $\mathsf{P}_{\mathsf{VDD6}} = (1 - \mathsf{eff}_{\mathsf{VDD6}}) \times 6 \; \mathsf{V} \times \mathsf{I}_{\mathsf{VDD6}}$ 

where

- P<sub>VDD6</sub> is a conservative estimation of the power dissipation of VDD6 in the device because some of the
  efficiency loss is externally in the diode and inductor. A more accurate power estimator is available in
  the TPS65381-Q1 and TPS65381A-Q1 Power Estimator.
- eff<sub>VDD6</sub> is the efficiency of VDD6 buck preregulator according to Figure 8-2.
- I<sub>VDD6</sub> is the total load current from VDD5, VDD3/5, VDD1, VSOUT1 and any external load connected to VDD6. (26)

 $\mathsf{P}_{\mathsf{VDD5}} = (6 \ \mathsf{V} - 5 \ \mathsf{V}) \times \mathsf{I}_{\mathsf{VDD5}} = 1 \ \mathsf{V} \times \mathsf{I}_{\mathsf{VDD5}}$ 

where

• I<sub>VDD5</sub> is the load current on VDD5. (27)

 $P_{VDD3/5} = (6 V - V_{VDD3/5}) \times I_{VDD3/5}$ 

where

- $V_{VDD3/5}$  is either 3.3 V or 5 V.
- I<sub>VDD3/5</sub> is the load current on VDD3/5.

 $\mathsf{P}_{\mathsf{VSOUT1}} = (\mathsf{V}_{\mathsf{VSIN}} - \mathsf{V}_{\mathsf{VSOUT1}}) \times \mathsf{I}_{\mathsf{VSOUT1}}$ 

where

- V<sub>VSIN</sub> is either 6 V (VDD6) or VBATP.
- V<sub>VSOUT1</sub> is the programmed output voltage of VSOUT1.
- I<sub>VSOUT1</sub> is the load current on VSOUT1

 $P_{TOT} = P_{VDD6} + P_{VDD5} + P_{VDD3/5} + P_{VSOUT1}$ 

### where

• P<sub>TOT</sub> is the total power dissipation in the device.

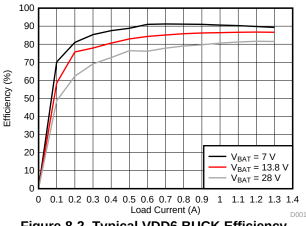


Figure 8-2. Typical VDD6 BUCK Efficiency

The useful range of device operation is affected by the supply voltage, application load-current requirements, and the thermal characteristics of the package and printed circuit board (PCB). For the device to be useful over a wide temperature range, the package, PCB and thermal management strategy must allow for the effective removal of the produce heat to keep junction temperature of the device within rated limits.

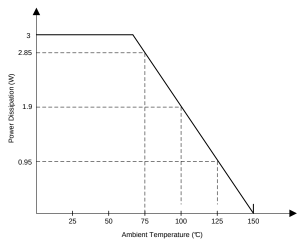
Not Recommended for New Designs



Use Equation 26 to Equation 30 to calculate the estimated power dissipation. As shown by the equation for VDD6 power dissipation (PVDD6), Equation 27, a large portion of the power dissipation is determined by the efficiency of the VDD6 supply. The efficiency of the VDD6 supply depends on load current and supply voltage as shown in Equation 27.

The 32-pin HTSSOP PowerPAD (DAP) offers an effective means of removing heat from the device junction. As described in *PowerPad<sup>TM</sup>* Thermally Enhanced Package, the PowerPAD package offers a lead-frame die pad that is exposed at the base of the package. This thermal pad must be soldered to the copper on the PCB directly underneath the package to create an effective path for removal of heat from the device, and, therefore, to reduce the R<sub>0JC</sub>. The PCB must be designed with thermal lands and thermal vias to complete the heat removal subsystem, as summarized in *PowerPAD<sup>TM</sup>* Made Easy and A Guide to Board Layout for Best Thermal Resistance for Exposed Packages.

Figure 8-3 shows the thermal derating profile of the 32-pin HTSSOP (DCA) Package With PowerPAD according to  $R_{BJA}$  as specified in Section 4.4.



- A. In applications where high power dissipation and/or poor package thermal resistance is present, the maximum ambient temperature may have to be derated. Maximum ambient temperature ( $T_Amax$ ) is dependent on the maximum-operating junction temperature ( $T_Jmax$ ), the maximum power dissipation of the device in the application ( $P_Dmax$ ), and the junction-to-ambient thermal resistance of the part/package in the application ( $R_{\theta JA}$ ), as given by the following equation:  $T_Amax = T_Jmax (R_{\theta JA} \times P_Dmax)$ .
- B. Maximum power dissipation is a function of  $T_Jmax$ ,  $R_{\theta JA}$ , and  $T_A$ . The maximum-allowable power dissipation at any allowable ambient temperature is  $P_D = (T_Jmax T_A) / R_{\theta JA}$ .

### Figure 8-3. Derating Profile for Power Dissipation Based on High-K JEDEC PCB

Considering the power dissipation of the device in the specific application is important, which is highly dependent on the supply voltage and load currents, the ambient and board temperatures, and any additional heat sink or cooling strategies necessary to maintain the junction temperature of the device below the maximum junction temperature of 150°C.

### NOTE

The VDD1 regulator may have significant power dissipation in the external FET depending on the VDD1 voltage and load current. The external FET power dissipation for the VDD1 regulator must be considered in system-level thermal analysis. If better efficiency or thermal performance is needed, a DC-DC regulator could be used instead of the linear regulator controller with external FET. The output voltage of the DC-DC regulator can still be monitored by the VDD1\_SENSE pin similar to the VDD1 output voltage when the VDD1 linear regulator controller is used with an external FET.



## NOTE

The PowerPAD thermal pad is not directly connected to any leads of the package. However, it is electrically and thermally connected to the substrate, which is the ground (GND) and power ground (PGND) of the device.

## NOTE

Additional information about thermal analysis and design can be found on *www.ti.com* in the *WEBENCH® Design Center* thermal analysis section.

## 9 Device and Documentation Support

## 9.1 Device Support

## 9.1.1 Third-Party Products Disclaimer

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## 9.2 Documentation Support

## 9.2.1 Related Documentation

For related documentation, see the following:

- Device Behavior Under Slow VBAT Ramp-Up and Ramp-Down
- DPI Evaluation TPS65381-Q1
- Efficiency Evaluation TPS65381-Q1
- Safety Manual for TPS65381-Q1 and TPS65381A-Q1 Multirail Power Supply
- TPS65381EVM User's Guide
- TPS65381-Q1 and TPS65381A-Q1 Design Checklist
- TPS65381-Q1 and TPS65381A-Q1 Power Estimator

## 9.3 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.

## 9.4 Community Resources

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<sup>™</sup> Online Community The TI engineer-to-engineer (E2E) community was 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.

## 9.5 Trademarks

Hercules, C2000, PowerPAD, E2E are trademarks of Texas Instruments. All other trademarks are the property of their respective owners.



www.ti.com

## 9.6 Electrostatic Discharge Caution



This integrated circuit can be damaged by ESD. Texas Instruments recommends that all integrated circuits be handled with appropriate precautions. Failure to observe proper handling and installation procedures can cause damage.

ESD damage can range from subtle performance degradation to complete device failure. Precision integrated circuits may be more susceptible to damage because very small parametric changes could cause the device not to meet its published specifications.

## 9.7 Glossary

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

## 10 Mechanical, Packaging, and Orderable Information

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



1-Jul-2016

## PACKAGING INFORMATION

Orderable Device	Status	Package Type	Package	Pins	Package	Eco Plan	Lead/Ball Finish	MSL Peak Temp	Op Temp (°C)	Device Marking	Samples
	(1)		Drawing		Qty	(2)	(6)	(3)		(4/5)	
TPS65381QDAPRQ1	NRND	HTSSOP	DAP	32	2000	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-3-260C-168 HR	-40 to 125	TPS65381	

<sup>(1)</sup> 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.

<sup>(2)</sup> Eco Plan - The planned eco-friendly classification: Pb-Free (RoHS), Pb-Free (RoHS Exempt), or Green (RoHS & no Sb/Br) - please check http://www.ti.com/productcontent for the latest availability information and additional product content details.

**TBD:** The Pb-Free/Green conversion plan has not been defined.

**Pb-Free (RoHS):** TI's terms "Lead-Free" or "Pb-Free" mean semiconductor products that are compatible with the current RoHS requirements for all 6 substances, including the requirement that lead not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, TI Pb-Free products are suitable for use in specified lead-free processes. **Pb-Free (RoHS Exempt):** This component has a RoHS exemption for either 1) lead-based flip-chip solder bumps used between the die and package, or 2) lead-based die adhesive used between the die and leadframe. The component is otherwise considered Pb-Free (RoHS compatible) as defined above.

Green (RoHS & no Sb/Br): TI defines "Green" to mean Pb-Free (RoHS compatible), and free of Bromine (Br) and Antimony (Sb) based flame retardants (Br or Sb do not exceed 0.1% by weight in homogeneous material)

<sup>(3)</sup> MSL, Peak Temp. - The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.

<sup>(4)</sup> 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.

(<sup>6)</sup> Lead/Ball Finish - Orderable Devices may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead/Ball Finish values may wrap to two lines if the finish value exceeds the maximum column width.

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PACKAGE OPTION ADDENDUM

1-Jul-2016

## **DAP 32**

## **GENERIC PACKAGE VIEW**

## PowerPAD<sup>™</sup> TSSOP - 1.2 mm max height

8.1 x 11, 0.65 mm pitch

PLASTIC SMALL OUTLINE

This image is a representation of the package family, actual package may vary. Refer to the product data sheet for package details.



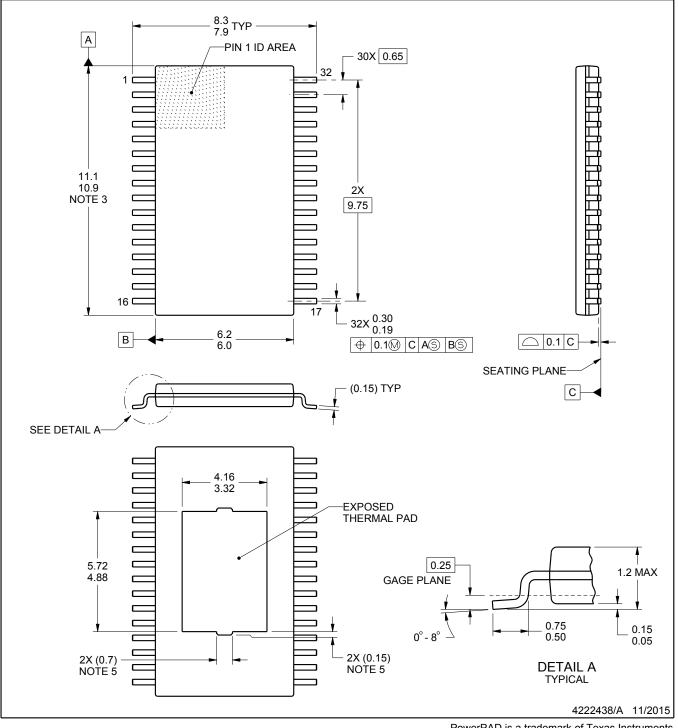


## PACKAGE OUTLINE



## PowerPAD<sup>™</sup> TSSOP - 1.2 mm max height

PLASTIC SMALL OUTLINE



NOTES:

**DAP0032B** 

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 MO-153, variation DCT.
- 5. Features may not present.

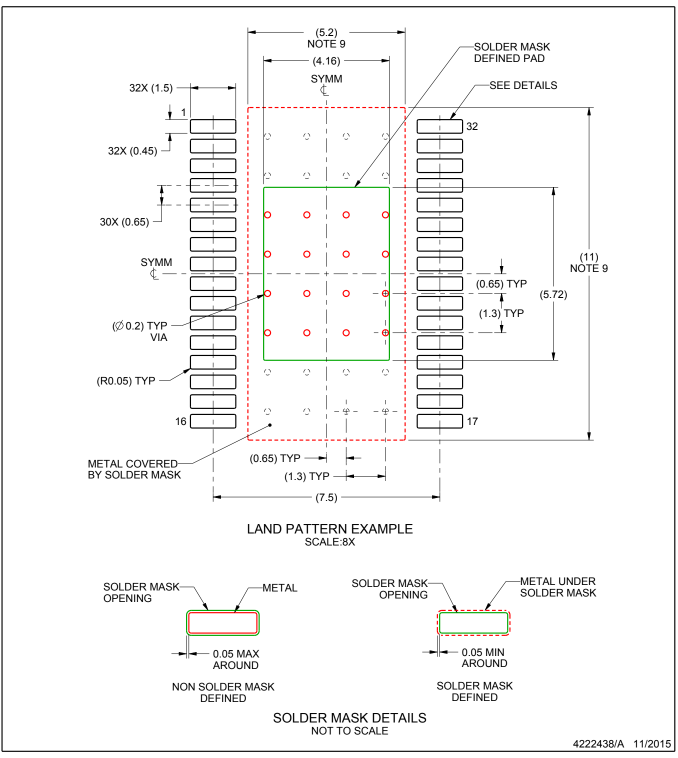


## DAP0032B

## **EXAMPLE BOARD LAYOUT**

## PowerPAD<sup>™</sup> TSSOP - 1.2 mm max height

PLASTIC SMALL OUTLINE



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. For more information, see Texas Instruments literature numbers SLMA002 (www.ti.com/lit/slma002) and SLMA004 (www.ti.com/lit/slma004).
- 9. Size of metal pad may vary due to creepage requirement.

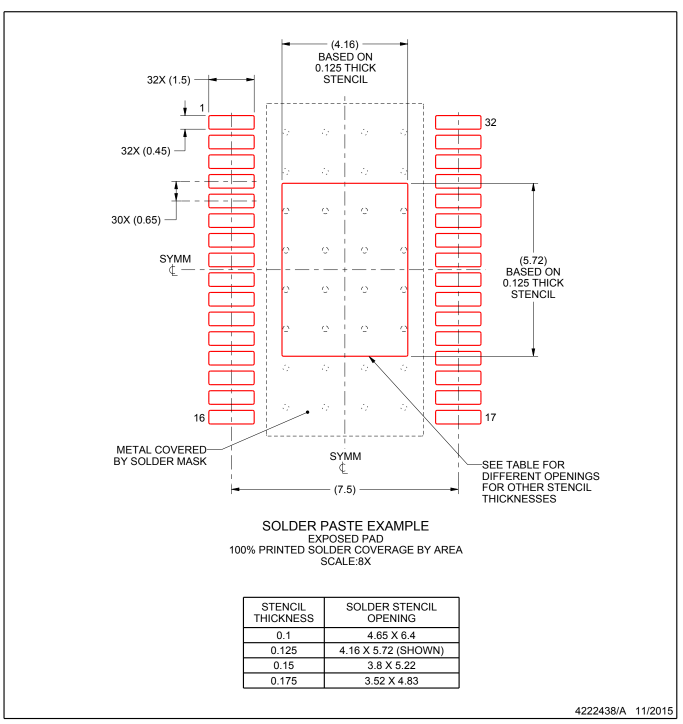


## DAP0032B

## **EXAMPLE STENCIL DESIGN**

## PowerPAD<sup>™</sup> TSSOP - 1.2 mm max height

PLASTIC SMALL OUTLINE



NOTES: (continued)

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

11. Board assembly site may have different recommendations for stencil design.



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