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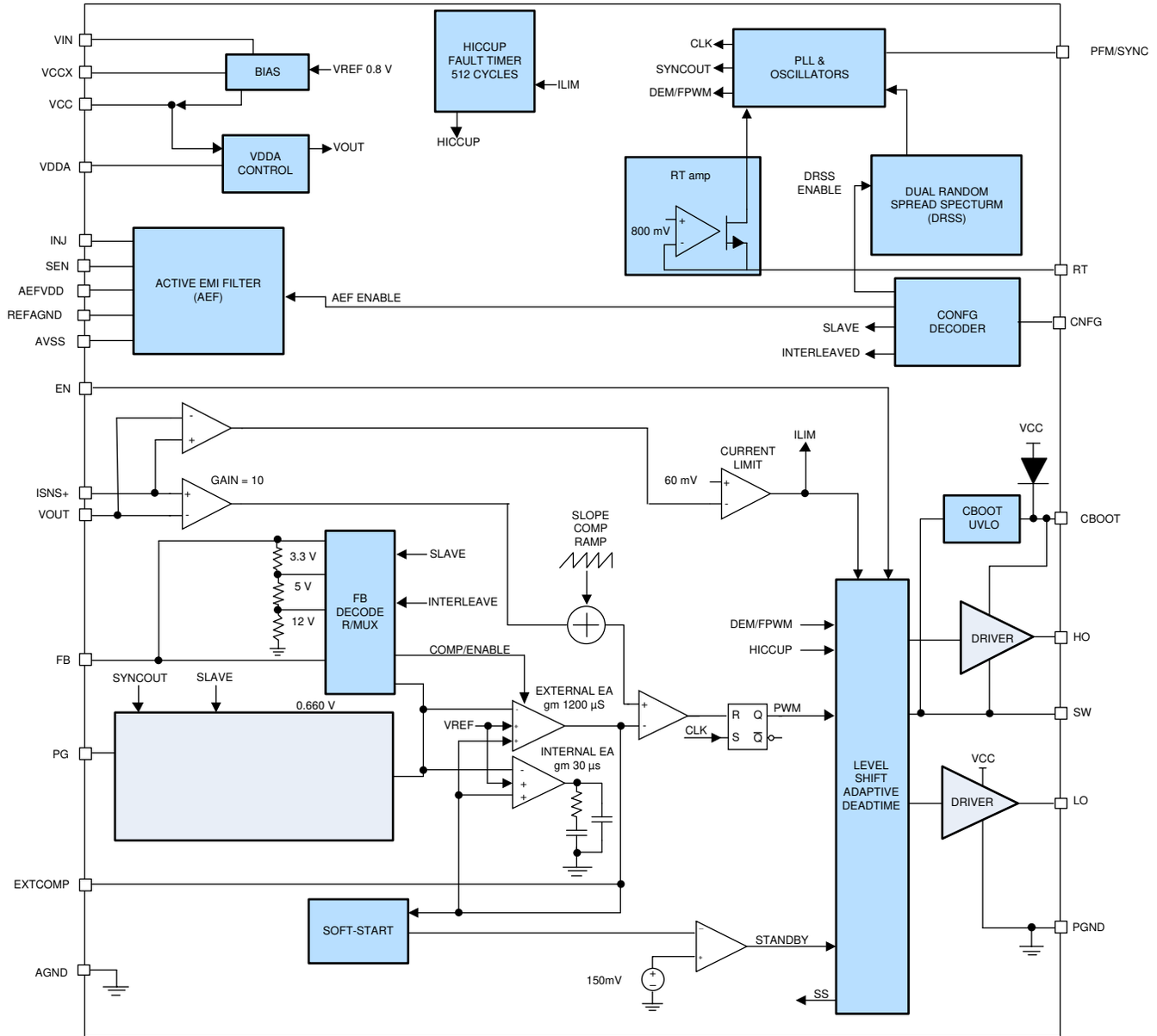
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# 1 Overview

This document contains information for LM25149-Q1 (VQFN package) to aid in a functional safety system design. Information provided are:

- Functional Safety Failure In Time (FIT) rates of the semiconductor component estimated by the application of industry reliability standards
- Component failure modes and their distribution (FMD) based on the primary function of the device
- Pin failure mode analysis (Pin FMA)

Figure 1-1 shows the device functional block diagram for reference.



**Figure 1-1. Functional Block Diagram**

LM25149-Q1 was developed using a quality-managed development process, but was not developed in accordance with the IEC 61508 or ISO 26262 standards.

## 2 Functional Safety Failure In Time (FIT) Rates

This section provides Functional Safety Failure In Time (FIT) rates for LM25149-Q1 based on two different industry-wide used reliability standards:

- [Table 2-1](#) provides FIT rates based on IEC TR 62380 / ISO 26262 part 11
- [Table 2-2](#) provides FIT rates based on the Siemens Norm SN 29500-2

**Table 2-1. Component Failure Rates per IEC TR 62380 / ISO 26262 Part 11**

| FIT IEC TR 62380 / ISO 26262 | FIT (Failures Per 10 <sup>9</sup> Hours) |
|------------------------------|--|
| Total Component FIT Rate     | 16                                       |
| Die FIT Rate                 | 6  |
| Package FIT Rate             | 10                                       |

The failure rate and mission profile information in [Table 2-1](#) comes from the Reliability data handbook IEC TR 62380 / ISO 26262 part 11:

- Mission Profile: Motor Control from Table 11
- Power dissipation: 750 mW
- Climate type: World-wide Table 8
- Package factor (lambda 3): Table 17b
- Substrate Material: FR4
- EOS FIT rate assumed: 0 FIT

**Table 2-2. Component Failure Rates per Siemens Norm SN 29500-2**

| Table | Category   | Reference FIT Rate | Reference Virtual T <sub>J</sub> |
|-------|--|--------------------|----------------------------------|
| 5     | CMOS, BICMOS ASICs Analog & mixed HV >50V supply | 30 FIT             | 75°C                             |

The Reference FIT Rate and Reference Virtual T<sub>J</sub> (junction temperature) in [Table 2-2](#) come from the Siemens Norm SN 29500-2 tables 1 through 5. Failure rates under operating conditions are calculated from the reference failure rate and virtual junction temperature using conversion information in SN 29500-2 section 4.

### 3 Failure Mode Distribution (FMD)

The failure mode distribution estimation for LM25149-Q1 in [Table 3-1](#) comes from the combination of common failure modes listed in standards such as IEC 61508 and ISO 26262, the ratio of sub-circuit function size and complexity and from best engineering judgment.

The failure modes listed in this section reflect random failure events and do not include failures due to misuse or overstress.

**Table 3-1. Die Failure Modes and Distribution**

| Die Failure Modes                               | Failure Mode Distribution (%) |
|---|-------------------------------|
| No Output Voltage                               | 60%                           |
| Output not in specification – voltage or timing | 25%                           |
| Gate driver stuck on                            | 5%                            |
| Power Good - False trip or fails to trip        | 5%                            |
| Short circuit any two pins                      | 5%                            |

The FMD in [Table 3-1](#) excludes short circuit faults across the isolation barrier. Faults for short circuit across the isolation barrier can be excluded according to ISO 61800-5-2:2016 if the following requirements are fulfilled:

1. The signal isolation component is OVC III according to IEC 61800-5-1. If a SELV/PELV power supply is used, pollution degree 2/OVC II applies. All requirements of IEC 61800-5-1:2007, 4.3.6 apply.
2. Measures are taken to ensure that an internal failure of the signal isolation component cannot result in excessive temperature of its insulating material.

Creepage and clearance requirements should be applied according to the specific equipment isolation standards of an application. Care should be taken to maintain the creepage and clearance distance of a board design to ensure that the mounting pads of the isolator on the printed-circuit board do not reduce this distance.

## 4 Pin Failure Mode Analysis (Pin FMA)

This section provides a Failure Mode Analysis (FMA) for the pins of the LM25149-Q1. The failure modes covered in this document include the typical pin-by-pin failure scenarios:

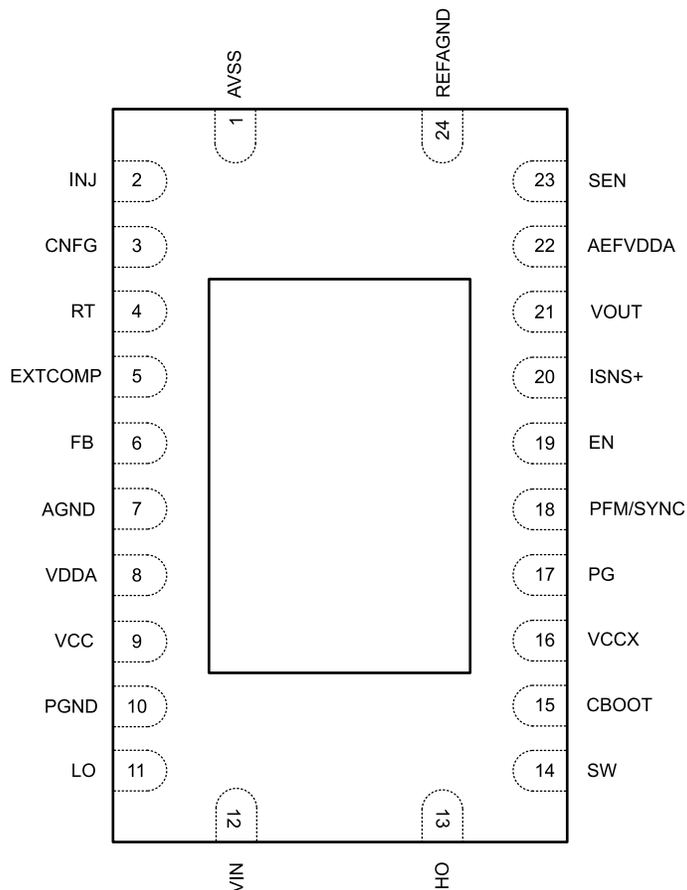
- Pin short-circuited to Ground (see [Table 4-2](#))
- Pin open-circuited (see [Table 4-3](#))
- Pin short-circuited to an adjacent pin (see [Table 4-4](#))
- Pin short-circuited to supply (see [Table 4-5](#))

[Table 4-2](#) through [Table 4-5](#) also indicate how these pin conditions can affect the device as per the failure effects classification in [Table 4-1](#).

**Table 4-1. TI Classification of Failure Effects**

| Class | Failure Effects   |
|-------|---|
| A     | Potential device damage that affects functionality          |
| B     | No device damage, but loss of functionality                 |
| C     | No device damage, but performance degradation               |
| D     | No device damage, no impact to functionality or performance |

[Figure 4-1](#) shows the LM25149-Q1 pin diagram. For a detailed description of the device pins please refer to the *Pin Configuration and Functions* section in the LM25149-Q1 data sheet.



**Figure 4-1. Pin Diagram**

Following are the assumptions of use and the device configuration assumed for the pin FMA in this section:

- Application Circuit as per the [LM25149-Q1 data sheet](#) is used
  - PG is pulled-up to VOUT

**Table 4-2. Pin FMA for Device Pins Short-Circuited to Ground**

| Pin Name | Pin No. | Description of Potential Failure Effect(s)  | Failure Effect Class |
|----------|---------|---|----------------------|
| AVSS     | 1       | AVSS is ground. VOUT = expected VOUT  | D                    |
| INJ      | 2       | Active EMI filtering will not work but the regulator will continue regulating. VOUT = expected VOUT   | C                    |
| CNFG     | 3       | Active EMI filtering will be disabled. VOUT unaffected  | C                    |
| RT       | 4       | VOUT will attempt to regulate at maximum $f_{SW}$ , causing maximum power dissipation.  | B                    |
| EXTCOMP  | 5       | VOUT = 0 V  | B                    |
| FB       | 6       | Internal FB mode, VOUT = expected VOUT  | D                    |
|          |         | External FB mode, VOUT = VIN  | A                    |
| AGND     | 7       | AGND is GND. VOUT = expected VOUT   | D                    |
| VDDA     | 8       | VOUT = 0 V, no switching, loaded VCC output   | B                    |
| VCC      | 9       | VOUT = 0 V, no switching, loaded VCC output   | B                    |
| PGND     | 10      | PGND is GND. VOUT = expected VOUT   | D                    |
| LO       | 11      | VOUT = 0 V, VCC regulator loaded to the current limit   | B                    |
| VIN      | 12      | VOUT = 0 V  | B                    |
| HO       | 13      | VOUT = 0 V, VCC regulator loaded to the current limit   | B                    |
| SW       | 14      | VOUT = 0 V. High-side FET is shorted from VIN to GND.   | A                    |
| CBOOT    | 15      | VOUT = 0, VCC regulator loaded to the current limit   | B                    |
| VCCX     | 16      | VOUT = expected VOUT. The internal VCC regulator provides bias voltage.   | C                    |
| PG       | 17      | If in single phase, PG has no effect on operation. VOUT = expected VOUT   | C                    |
|          |         | If in interleaved primary mode, the secondary will detect no clock input and will shut down. Secondary phase is disabled and primary phase can current limit. | B                    |
| PFM/SYNC | 18      | VOUT = expected VOUT. No synchronization will be available and the LM25149-Q1 will be in FPWM mode.   | C                    |
| EN       | 19      | VOUT = 0 V. The LM25149-Q1 enters shutdown.   | C                    |
| ISNS+    | 20      | VOUT = 0 V; HO damaged  | A                    |
| VOUT     | 21      | VOUT = 0 V. Current limit reached, Hiccup mode occurs.  | B                    |
| AEFVDDA  | 22      | AEFVDDA = VCC. VCC is shorted and VOUT = 0 V. VCC loaded  | B                    |
| SEN      | 23      | Active EMI filtering will not work but the regulator will continue regulating. VOUT = expected VOUT   | B                    |
| REFAGND  | 24      | REFAGND is ground. VOUT = expected VOUT   | D                    |

**Table 4-3. Pin FMA for Device Pins Open-Circuited**

| Pin Name | Pin No. | Description of Potential Failure Effect(s)  | Failure Effect Class |
|----------|---------|---|----------------------|
| AVSS     | 1       | Active EMI filtering will not work but the regulator will continue regulating. VOUT = expected VOUT | C                    |
| INJ      | 2       | Active EMI filtering will not work but the regulator will continue regulating. VOUT = expected VOUT | C                    |
| CNFG     | 3       | VOUT will continue operating normally. CNFG is used during start-up and enables AEF.                | C                    |
| RT       | 4       | RT will regulate to 500 mV, but the internal oscillator will not function.                          | B                    |
| EXTCOMP  | 5       | VOUT will oscillate. If VOUT oscillates to VIN, damage can occur if VIN > 60 V.                     | A                    |
| FB       | 6       | Internal FB mode, VOUT = expected VOUT  | D                    |
|          |         | External FB mode, VOUT = VIN  | A                    |
| AGND     | 7       | VOUT is indeterminate.  | B                    |
| VDDA     | 8       | Poor noise immunity   | C                    |
| VCC      | 9       | VOUT = 0 V  | B                    |
| PGND     | 10      | VOUT = 0 V  | B                    |

**Table 4-3. Pin FMA for Device Pins Open-Circuited (continued)**

| Pin Name | Pin No. | Description of Potential Failure Effect(s)  | Failure Effect Class |
|----------|---------|---|----------------------|
| LO       | 11      | VOUT = expected VOUT with reduced efficiency  | C                    |
| VIN      | 12      | VOUT = 0 V  | C                    |
| HO       | 13      | If HO is opened while HO to SW has voltage, the high-side FET will never turn off. VOUT = VIN   | A                    |
| SW       | 14      | VOUT is indeterminate. The CBOOT floating rail has no reference to the actual SW node. VOUT = VIN   | A                    |
| CBOOT    | 15      | VOUT = 0 V  | B                    |
| VCCX     | 16      | VCCX is held to ground by a weak pulldown. VOUT = expected VOUT   | D                    |
| PG       | 17      | If in single phase, PG has no effect on operation. VOUT = expected VOUT   | C                    |
|          |         | If in interleaved primary mode, the secondary will detect no clock input and will shut down. The secondary phase is disabled and primary phase can current limit. | B                    |
| PFM/SYNC | 18      | VOUT = expected VOUT  | D                    |
| EN       | 19      | VOUT = expected VOUT  | D                    |
| ISNS+    | 20      | The OPEN ISNS+ pin will block current limit and cause VOUT oscillations.  | A                    |
| VOUT     | 21      | VOUT = 0 V  | B                    |
| AEFVDDA  | 22      | Active EMI filtering will not function.   | C                    |
| SEN      | 23      | Active EMI filtering will not function.   | C                    |
| REFAGND  | 24      | Active EMI filtering will not function.   | C                    |

**Table 4-4. Pin FMA for Device Pins Short-Circuited to Adjacent Pin**

| Pin Name | Pin No. | Shorted to | Description of Potential Failure Effect(s)  | Failure Effect Class |
|----------|---------|------------|---|----------------------|
| AVSS     | 1       | INJ        | Active EMI filtering will not function. VOUT = expected VOUT  | C                    |
| INJ      | 2       | CNFG       | Active EMI filtering will not function. VOUT = expected VOUT  | C                    |
| CNFG     | 3       | RT         | VOUT = expected VOUT with erratic switching   | B                    |
| RT       | 4       | EXTCOMP    | COMP cannot regulate down due to clamping by the internal RT.   | B                    |
| EXTCOMP  | 5       | FB         | External FB Mode: COMP will regulate to .8 V and the output will be unregulated. VOUT = any voltage                                       | B                    |
|          |         |            | Internal FB Mode: COMP will rise up to VDD. VOUT = VIN  | A                    |
| FB       | 6       | AGND       | External FB Mode: VOUT = VIN  | A                    |
|          |         |            | Internal FB Mode: VOUT = expected VOUT  | D                    |
| AGND     | 7       | VDDA       | VDDA will be grounded. VOUT = 0 V   | B                    |
| VDDA     | 8       | VCC        | VOUT = expected VOUT  | D                    |
| VCC      | 9       | PGND       | VCC will be grounded. VOUT = 0 V  | B                    |
| PGND     | 10      | LO         | VOUT = 0 V. VCC is loaded by LO driver.   | B                    |
| LO       | 11      | VIN        | VOUT = 0 V. The driver will be damaged if VIN > 6.5 V.  | A                    |
| VIN      | 12      | HO         | VOUT = VIN  | A                    |
| HO       | 13      | SW         | VOUT = 0 V  | B                    |
| SW       | 14      | CBOOT      | VOUT = 0 V  | B                    |
| CBOOT    | 15      | VCCX       | VOUT < 5 V  | A                    |
| VCCX     | 16      | PG         | PG pulldown can damage. VOUT = expected VOUT  | A                    |
| PG       | 17      | PFM/SYNC   | VOUT = expected VOUT  | C                    |
| PFM/SYNC | 18      | EN         | VOUT = expected VOUT  | A                    |
| EN       | 19      | ISNS+      | EN is high voltage rated. VOUT = expected VOUT if VOUT > 1 V. If VOUT < 1 V, the device is disabled.                                      | B                    |
| ISNS+    | 20      | VOUT       | Current limit is disabled since the current limit resistor would be shorted. VOUT cannot regulate since current mode feedback is shorted. | A                    |

**Table 4-4. Pin FMA for Device Pins Short-Circuited to Adjacent Pin (continued)**

| Pin Name | Pin No. | Shorted to | Description of Potential Failure Effect(s)  | Failure Effect Class |
|----------|---------|------------|---|----------------------|
| VOUT     | 21      | AEFVDDA    | Active EMI filtering will not function and damage will occur if VOUT > 6.5 V.<br>VOUT = expected VOUT | A                    |
| AEFVDDA  | 22      | SEN        | Active EMI filtering will not function. VOUT = expected VOUT  | C                    |
| SEN      | 23      | REFAGND    | Active EMI filtering will not function. VOUT = expected VOUT  | C                    |
| REFAGND  | 24      | AVSS       | No impact   | D                    |

**Table 4-5. Pin FMA for Device Pins Short-Circuited to VIN**

| Pin Name | Pin No. | Description of Potential Failure Effect(s)  | Failure Effect Class |
|----------|---------|---|----------------------|
| AVSS     | 1       | Active EMI filtering will not function, high VIN current                                      | A                    |
| INJ      | 2       | Active EMI filtering will not function, high VIN current                                      | A                    |
| CNFG     | 3       | VOUT = VIN  | A                    |
| RT       | 4       | VOUT = 0 V; High VIN current  | A                    |
| EXTCOMP  | 5       | This will bring VDDA up to VIN. VOUT = VIN.   | A                    |
| FB       | 6       | This will bring VDDA up to VIN. VOUT = VIN  | A                    |
| AGND     | 7       | VOUT = VIN; High VIN current  | A                    |
| VDDA     | 8       | If VIN < 6.5 V, VOUT = expected VOUT  | D                    |
|          |         | If VIN > 6.5 V, exceeds maximum ratings and VDDA is damaged.                                  | A                    |
| VCC      | 9       | If VIN < 6.5 V, VOUT = expected VOUT  | D                    |
|          |         | If VIN > 6.5 V, exceeds maximum ratings and VCC is damaged.                                   | A                    |
| PGND     | 10      | VOUT = VIN; High VIN current  | A                    |
| LO       | 11      | For VIN < 6.5 V, VOUT = 0; excess current from VIN  | B                    |
|          |         | For VIN > 6.5 V, exceeds maximum ratings and pin LO is damaged.                               | A                    |
| VIN      | 12      | N/A   | D                    |
| HO       | 13      | For VIN < 6.5 V, VOUT = dropout lower than VIN, no switching, excess current from VIN         | B                    |
|          |         | For VIN > 6.5 V, exceeds maximum ratings and HO is damaged, VOUT = VIN                        | A                    |
| SW       | 14      | VOUT = VIN, excess current from VIN. LO turns on and shorts against VIN.                      | A                    |
| CBOOT    | 15      | For VIN < 6.5 V, VOUT = expected VOUT, erratic switching                                      | B                    |
|          |         | For VIN > 6.5 V, exceeds maximum ratings and the CBOOT pin is damaged, HO damaged. VOUT = VIN | A                    |
| VCCX     | 16      | If VCCX = VOUT, for VIN < 6.5 V, VOUT = VIN   | B                    |
|          |         | For VIN > 6.5 V, exceeds maximum ratings and VCCX is damaged.                                 | A                    |
| PG       | 17      | For VIN < 6.5 V, VOUT = expected VOUT, PG forced high   | B                    |
|          |         | For VIN > 6.5 V, exceeds maximum ratings and PG is destroyed.                                 | A                    |
| PFM/SYNC | 18      | If PFM = GND, VOUT = 0 V, excess current from VIN   | B                    |
|          |         | If PFM = VDDA and VIN < 6.5 V, VOUT = expected VOUT and erratic switching.                    | B                    |
|          |         | If VIN > 6.5 V, exceeds maximum ratings and PFM is damaged. VOUT = expected VOUT              | A                    |
| EN       | 19      | The part will be always on. VOUT = expected VOUT  | C                    |
| ISNS+    | 20      | If VIN < 60 V, VOUT = VIN   | B                    |
|          |         | If VIN > 60 V, exceeds maximum ratings and CS is damaged.                                     | A                    |
| VOUT     | 21      | If VIN < 60 V, VOUT = VIN   | B                    |
|          |         | If VIN > 60 V, exceeds maximum ratings and CS is damaged.                                     | A                    |
| AEFVDDA  | 22      | Active EMI filtering will not function, high VIN current                                      | A                    |
| SEN      | 23      | Active EMI filtering will not function, high VIN current                                      | A                    |
| REFAGND  | 24      | Active EMI filtering will not function, high VIN current                                      | A                    |

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