life.augmented
Datasheet

## Automotive chip for single and dual H-bridge



PowerSSO24


PowerSSO36

| Product status links |
| :---: |
| L9969S |
| L9969T |
| L9969U |


| Product summary |  |  |
| :---: | :---: | :---: |
| Order code | Package | Packing |
| L9969S | PSSO24 |  |
| L9969T |  |  |
| L9969U | PSSO36 | Tape and reel |

## Features

- AEC-Q100 qualified
- Full path $\mathrm{R}_{\mathrm{DS}(o n)}$ less than $540 \mathrm{~m} \Omega$
- Nominal continuous load current > 3 A
- Operating battery supply voltage 4.5 V to 28 V
- Operating VDD supply voltage 4.5 V to 5.5 V
- All ECU internal pins can withstand up to 18 V
- Output switching frequency up to 20 kHz
- Monitoring of VDD supply voltage including bidirectional switch-off pin NABE
- Overtemperature and short-circuit protection
- Full diagnosis capability
- Output stage with SPI-adjustable current limitation 5-8.6 A in 3 steps (two-point regulation)
- Fast switch-off open-drain input/output
- Current-monitoring with current feedback output signal CF
- Reliable full diagnostic capability
- Settable chip-address via bond-wire configuration on the silicon or E-Fuse
- SPI-interface for configuration and diagnosis
- Error history in diagnosis register
- Two independent enable pins: "NABE" and "DIS"
- Control of power stages by SPI or two input signals, PWM and DIR (configurable via SPI)
- Logic levels 5 V compatible
- Conformity to improved EMC requirements due to smart H-bridge switching
- Full ISO 26262 compliant, ASIL-B (D) systems ready


## Description

L9969S/L9969U and L9969T are single and dual integrated H-bridges for resistive and inductive loads featuring output current direction and supervising functions.
The PowerSSO24 houses one full H-bridge, while the PowerSSO36 houses both two H-bridges that can work in parallel, through independent input driving commands.
Target application ranges from throttle control actuators to exhaust gas recirculation control valves in automotive domain to a more general use to drive DC and Stepper motors.

## 1 <br> Block diagram and pin description

### 1.1 Block diagram

Figure 1. L9969S/L9969U single bridge IC block diagram


Figure 2. L9969T twin bridge IC block diagram


### 1.2 Pin description

Figure 3. L9969S - pin connection (top view)


Figure 4. L9969U - pin connection (top view)


Figure 5. L9969T - pin connection (top view)


### 1.3 Pin definitions and functions

Table 1. L9969S pin-out

| Pin \# | Pin name |  | Description | I/O type |
| :---: | :---: | :--- | :---: | :---: |
| 1 | NC | Cot connected | - | - |
| 2 | PGND | Power Ground of H-bridge | G | Global |
| 3 | OUT1 | Output 1 of H-bridge | O | Global |
| 4 | NC | Not connected | - | - |
| 5 | SCK | SPI-Clock input of H-bridge | - | Local |
| 6 | NSS | SPI-Slave Select input of H-bridge | I | Local |
| 7 | SI | SPI-Slave In (data receive) input of H-bridge | I | Local |
| 8 | SO | SPI-Slave Out (data transceive) output of H-bridge | O | Local |
| 9 | CF | Current feedback of H-bridge. <br> Signal is proportional to the positive current in active LS-transistor of H-bridge. | Local |  |
| 10 | NABE | Bidirectional Enable/Disable in-/output. <br> Open-drain output, switched to low at VDD over and undervoltage condition. <br> Low level disables the power stage. (OUT1 and OUT2) | I/O | Local |
| 11 | GNDNABE | Reference Ground of VDD-monitoring. | G | Local |
| 12 | NC | Not connected | - | - |
| 13 | NC | Not connected | - | - |

L9969x
Pin definitions and functions

| Pin \# | Pin name |  | Description | I/O type |
| :---: | :---: | :--- | :---: | :---: |
| 14 | NC | Not connected | - | - |
| 15 | AGND | Ground connection of H-bridge | G | Local |
| 16 | TEST | Factory test-mode activation | I | Local |
| 17 | VDD | 5 V Supply for H-bridge. Input for VDD monitoring. | P | Local |
| 18 | VS | Supply voltage for H-bridge power stage | P | Global |
| 19 | DIS | Disable input for H-bridge. <br> High-level disables the power stage (OUT1 and OUT2) | I | Local |
| 20 | DIR | Direction input of H-bridge. | I | Local |
| 21 | PWM | PWM input of H-bridge. <br> Controls the frequency and the duty cycle of the power stage (OUT1 and OUT2). | I | Local |
| 22 | NC | Not connected | - | - |
| 23 | OUT2 | Output 2 of H-bridge. | O | Global |
| 24 | NC | Not connected | - | - |
| - | Exp. PAD | Exposed pad is connected to AGND | - | - |

Note: Legenda: I = Input, O = Output, P = Power Supply, G = Ground, I/O = Input/Output

Table 2. L9969U pin-out

| Pin \# | Pin name |  | Description | I/O type |
| :---: | :---: | :--- | :---: | :---: |
| 1 | PGND | Power Ground of H-bridge | G | Global |
| 2 | OUT1 | Output 1 of H-bridge | O | Global |
| 3 | SCK | SPI-Clock input | I | Local |
| 4 | NSS | SPI-Slave Select input | I | Local |
| 5 | SI | SPI-Slave In (data receive) input | I | Local |
| 6 | SO | SPI- Slave Out (data transceive) outpu | O | Local |
| 7 | CF | Current feedback of H-bridge <br> Signal is proportional to the positive current in active LS-transistor of H-bridge. | O | Local |
|  |  | Bidirectional Enable/Disable in-/output. <br> 8 | NABE | Open-drain output, switched to low at VDD over and undervoltage condition. |
| 9 | GNDNABE | Reference Ground for VDD-monitoring of H-bridge | I/O | Local |
| 10 | NC | Not connected. |  |  |
| 11 | NC | Not connected. | G | Local |
| 12 | NC | Not connected. | - | - |
| 13 | NC | Not connected. | - | - |
| 14 | NC | Not connected. | - | - |
| 15 | NC | Not connected. | - | - |
| 16 | NC | Not connected. | - | - |
| 17 | NC | Not connected. | - | - |
| 18 | NC | Not connected. | - | - |
| 19 | NC | Not connected. | - | - |
| 20 | NC | Not connected. | - | - |
|  |  |  | - | - |
|  |  | - |  |  |

L9969x
Pin definitions and functions

| Pin \# | Pin name | Description | I/O type | Class |
| :---: | :---: | :---: | :---: | :---: |
| 21 | NC | Not connected. | - | - |
| 22 | NC | Not connected. | - | - |
| 23 | NC | Not connected. | - | - |
| 24 | NC | Not connected. | - | - |
| 25 | NC | Not connected. | - | - |
| 26 | NC | Not connected. | - | - |
| 27 | NC | Not connected. | - | - |
| 28 | AGND | Ground connection for H-bridge (Device ground) | G | Local |
| 29 | TEST | Factory test-mode activation | 1 | Local- |
| 30 | VDD | 5 V Supply for H -bridge. Input for VDD monitoring. | P | Local |
| 31 | Vs | Supply voltage of H -bridge power stage | P | Global |
| 32 | vs | Supply voltage of H -bridge power stage | P | Global |
| 33 | DIS | Disable input of H -bridge. <br> High-level disables the power stage (OUT1 and OUT2) | 1 | Local |
| 34 | DIR | Direction input of H -bridge | 1 | Local |
| 35 | PWM | PWM input of H-bridge <br> Controls the frequency and the duty cycle of the power stage (OUT1 and OUT2). | 1 | Local |
| 36 | OUT2 | Output 2 of H -bridge | 0 | Global |
| - | Exp. PAD | Exposed pad is connected to AGND | - | - |

Note: $\quad$ Legenda: I = Input, O = Output, $P=$ Power Supply, G = Ground, I/O = Input/Output

Table 3. L9969T pin-out

| Pin \# | Pin name |  | Description | I/O type |
| :---: | :---: | :--- | :---: | :---: |
| 1 | PGND1 | Power Ground of H-bridge1 | G | Global |
| 2 | OUT11 | Output 1 of H-bridge1 | O | Global |
| 3 | SCK | SPI-Clock input | I | Local |
| 4 | NSS1 | SPI-Slave Select input of H-bridge1 | I | Local |
| 5 | SI | SPI-Slave In (data receive) input | I | Local |
| 6 | SO | SPI-Slave Out (data transceive) output | O | Local |
| 7 | CF1 | Current feedback for H-bridge1. <br> Signal is proportional to the positive current in active LS-transistor of H-bridge1. | O | Local |
| 8 | NABE1 | Open-drain output, switched to low at VDDx over and undervoltage condition. | I/O | Local |
| 9 | GNDNABE2 | Reference Ground for VDD2-monitoring of H-bridge 2 |  |  |
| 10 | AGND2 | Ground connection for H-bridge2 (Device ground) | G | Local |
| 11 | NC | Not connected. | G | Local |
| 12 | VDD2 | 5 V Supply for H-bridge (2). Input for VDD (2) monitoring. | - | - |
| 13 | VS2 | Supply voltage for H-bridge2 power stage | P | Local |
| 14 | VS2 | Supply voltage for H-bridge2 power stage | P | Global |
| 15 | DIS2 | Disable input for H-bridge2. | P | Global |
|  |  | Local |  |  |

L9969x
Pin definitions and functions

| Pin \# | Pin name | Description | I/O type | Class |
| :---: | :---: | :---: | :---: | :---: |
|  |  | High-level disables the power stage (OUT21 and OUT22) |  |  |
| 16 | DIR2 | Direction input of H -bridge2. | 1 | Local |
| 17 | PWM2 | PWM input of H -bridge2. <br> Controls the frequency and the duty cycle of the power stage (OUT21 and OUT22). | 1 | Local |
| 18 | OUT22 | Output 2 of H -bridge2 | 0 | Global |
| 19 | PGND2 | Power ground connection for H -bridge2. | G | Global |
| 20 | OUT21 | Output 1 of H-bridge2 | 0 | Global |
| 21 | NC | not connected. | - | - |
| 22 | NSS2 | SPI-Slave Select input of H-bridge2. | 1 | Local |
| 23 | NC | not connected. | - | - |
| 24 | NC | not connected. | - | - |
| 25 | CF2 | Current feedback of H -bridge2. <br> Signal is proportional to the positive current in active LS-transistor of H -bridge2. | 0 | Local |
| 26 | NABE2 | Bidirectional Enable/Disable in-/output. <br> Open-drain output, switched to low at VDDx over and undervoltage condition. Low level disables the power stage. (OUT21 and OUT22) | I/O | Local |
| 27 | GNDNABE1 | Reference Ground of VDD1-monitoring of H -bridge 1 | G | Local |
| 28 | AGND1 | Ground connection for H -bridge1 ( Device ground) | G | Local |
| 29 | TEST | Factory test-mode activation | 1 | Local |
| 30 | VDD1 | 5 V Supply for H-bridge1. Input for VDD1 monitoring. | P | Local |
| 31 | VS1 | Supply voltage of H -bridge 1 power stage | P | Global |
| 32 | VS1 | Supply voltage of H-bridge1 power stage | P | Global |
| 33 | DIS1 | Disable input of H -bridge1. <br> High-level disables the power stage (OUT11 and OUT12) | 1 | Local |
| 34 | DIR1 | Direction input of H -bridge1. | 1 | Local |
| 35 | PWM1 | PWM input of H -bridge1. <br> Controls the frequency and the duty cycle of the power stage (Out11 and Out 12). | 1 | Local |
| 36 | OUT12 | Output 2 of H-bridge1. | 0 | Global |
| - | Exp. PAD | Exposed pad is connected to AGNDx | - | - |

Note: Legenda: I = Input, O = Output, P = Power Supply, G = Ground, I/O = Input/Output

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## 2 Electrical specifications

### 2.1 Operating range

Within the operating range the part operates as specified and without parameter deviations. The device may not operate properly if maximum operating conditions are exceeded.
Once taken beyond the operative ratings and returned back within, the part will recover with no damage or degradation.
The voltages are referred to ground, and currents are assumed positive, when the current flows into the pin.

Table 4. Operating range

| Symbol | Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VS_or | VS operative range | - | 5 | - | 18 | V |
| VDD_or | VDD operative range | - | 4.5 | - | 5.2 | V |
| $\mathrm{T}_{\mathrm{j}}$ | Junction temperature | - | -40 | - | 150 | ${ }^{\circ} \mathrm{C}$ |
| VVs_slew | Maximum slew rate on $\mathrm{V}_{S}$ ( no change of parameters) | $\begin{aligned} & \mathrm{VDD}=5 \mathrm{~V} \\ & \text { IOUT }=3 \mathrm{~A} \\ & \mathrm{~V}_{\mathrm{S}}=6 \mathrm{~V}, 10 \mathrm{~V}, 14 \mathrm{~V}, 18 \mathrm{~V} \end{aligned}$ | - | - | 20 | $\mathrm{V} / \mu \mathrm{s}$ |
| $\mathrm{V}_{\text {GND_DELTA }}$ | Voltage differences between GND pins | - | -0.3 | - | 0.3 | V |

## $2.2 \quad$ Thermal data

Table 5. Temperature data

| Symbol |  | Description | Min | Typ |
| :---: | :--- | :---: | :---: | :---: |
| $T_{\text {amb }}$ | Operating temperature (ECU environment) | -40 | - | 125 |
| $T_{j}$ | Operating junction temperature | ${ }^{\circ} \mathrm{C}$ |  |  |
| $\mathrm{T}_{\text {stg }}$ | Storage temperature | -40 | - | 150 |
| $\mathrm{R}_{\text {Th j-amb }}$ | Thermal resistance junction-to-ambient for L9969T PSSO36 | ${ }^{\circ} \mathrm{C}$ |  |  |
| $\mathrm{R}_{\text {Th j-amb }}$ | Thermal resistance junction-to-ambient for L9969S PSSO36 | -55 | - | 150 |
| $\mathrm{R}_{\text {Th j-amb }}$ | Thermal resistance junction-to-ambient for L9969S PSSO24 | ${ }^{\circ} \mathrm{C}$ |  |  |
| $\mathrm{R}_{\text {Th j-case_bot }}$ | Thermal resistance junction-to-case bottom for L9969T PSSO36 | - | 23.9 | - |
| $\mathrm{R}_{\text {Th j-case_bot }}$ | Thermal resistance junction-to-case bottom for L9969S PSSO36 | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |  |  |
| $\mathrm{R}_{\text {Th j-case_bot }}$ | Thermal resistance junction-to-case bottom for L9969S PSSO24 | - | 25.4 | - |

### 2.2.1 Temperature and load profile

The IC is designed for temperature profile that is transferred for $T_{j}=175^{\circ} \mathrm{C}$ at $\mathrm{t} \geq 1500 \mathrm{~h}$.

### 2.3 Absolute maximum ratings

### 2.3.1 Supply voltage

There is no special sequence to switch on the different voltages ( $\mathrm{V}_{\mathrm{S}}$, VDD and voltages on any input pins).
Even if there is only $\mathrm{V}_{S}$ applied, signals on the internal inputs or outputs, even up to 18 V , must not result in any kind of faulty reaction of the H -bridge or in a destruction of the H -bridge.

Table 6. Absolute Maximum Ratings

| Symbol | Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Vvs | VS Static destruction proof | $\begin{aligned} & \mathrm{VDD}=0 \mathrm{~V} \\ & \mathrm{VDD}=5 \mathrm{~V} \end{aligned}$ | -1.0 | - | 28 | V |
| Vvs | VS Dynamic destruction proof; see load dump pulse | $\begin{aligned} \mathrm{VDD} & =0 \mathrm{~V} \\ \mathrm{VDD} & =5 \mathrm{~V} \end{aligned}$ | -1.0 | - | 40 | V |
| Ivs,Inv | Dynamic destruction proof $\mathrm{t}<0.25 \mathrm{~s}$ | $\begin{aligned} \mathrm{VDD} & =0 \mathrm{~V} \\ \mathrm{VDD} & =5 \mathrm{~V} \end{aligned}$ | - | - | 5.0 | A |
| $\mathrm{V}_{\text {VDD }}$ | VDD Static destruction proof | $\begin{aligned} & V_{S}=0 \mathrm{~V} \\ & \mathrm{~V}_{\mathrm{S}}=18 \mathrm{~V} \end{aligned}$ | -0.5 | - | 18 | V |
| $\mathrm{V}_{\mathrm{cp}}$ | Charge Pump Destruction proof | $\begin{aligned} \mathrm{VDD} & =0 \mathrm{~V} \\ \mathrm{VDD} & =5 \mathrm{~V} \end{aligned}$ | - | - | $\mathrm{V}_{\mathrm{vs}}+\mathrm{CP}$ voltage | V |
| $V_{\text {Outx }}$ | Vout static destruction proof | $\begin{aligned} & \mathrm{V}=28 \mathrm{~V} \\ & \mathrm{VDD}=0 \mathrm{~V} \\ & \mathrm{VDD}=5 \mathrm{~V} \\ & \mathrm{I}_{\mathrm{x}}=3 \mathrm{~A} \end{aligned}$ | -1.0 | - | $\begin{aligned} & \text { Vs } \\ & +\mathrm{Vf} \end{aligned}$ | V |
| $V_{\text {Outx }}$ | $V_{\text {out }}$ dynamic destruction proof, see load dump pulse) <br> load condition: 0.8 mH to $1 \mathrm{mH}, \mathrm{PWM} \mathrm{f}_{\max }=20 \mathrm{kHz}$ ) | $\begin{aligned} & \mathrm{V}=40 \mathrm{~V} \\ & \mathrm{VDD}=0 \mathrm{~V} \\ & \mathrm{VDD}=5 \mathrm{~V} \\ & \mathrm{I}_{\mathrm{x}}=10 \mathrm{~A} \end{aligned}$ | - | - | $\begin{aligned} & \text { Vs } \\ & +\mathrm{Vf} \end{aligned}$ | V |
| Ioutx | lout dynamic destruction proof $\mathrm{t}<0.5 \mathrm{~s}$ (load condition: 0.8 mH to $1 \mathrm{mH}, \mathrm{PWM} \mathrm{f}_{\max }=20 \mathrm{kHz}$ ) | $\begin{aligned} & \mathrm{VOUT} \mathrm{x} \leq \mathrm{V}_{\mathrm{S}}+\mathrm{Vf} \\ & \mathrm{VDD}=0 \mathrm{~V} \\ & \mathrm{VDD}=5 \mathrm{~V} \end{aligned}$ | - | - | 10 | A |
| $\mathrm{V}_{\mathrm{x}}$ | Static destruction proof for internal pins | $\begin{aligned} & \mathrm{V}_{\mathrm{S}}=0 \mathrm{~V} \\ & \mathrm{~V}_{\mathrm{S}}=18 \mathrm{~V} \\ & \mathrm{VDD}=0 \mathrm{~V} \\ & \mathrm{VDD}=5 \mathrm{~V} \\ & \mathrm{VDD}=18 \mathrm{~V} \end{aligned}$ | -0.5 | - | 18 | V |
| Vvs_slew | Maximum slew rate on $\mathrm{V}_{\mathrm{S}}$ (no destruction and no change of parameters) | $\begin{aligned} & \mathrm{VDD}=5 \mathrm{~V} \\ & \text { IOUT }=3 \mathrm{~A} \\ & \mathrm{~V}=6 \mathrm{~V}, 10 \mathrm{~V}, 14 \mathrm{~V}, 18 \mathrm{~V} \end{aligned}$ | - | - | 60 | V/ $/ \mathrm{s}$ |

Note:
Vf is the voltage drop (by the defined current) over the body diode of the H-bridge driver.

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### 2.4 Quiescent current consumption

L9969 can guarantee quiescent current values below defined values. Table 7 reports all cases of interest, varying from disabled bridge, to bridge driven ON at different PWM frequencies, but without any output current to loads. 5 V < VBATT < $18 \mathrm{~V}, 4.5 \mathrm{~V}<\mathrm{VDD}<5.5 \mathrm{~V}, \mathrm{~T}_{\mathrm{J}}=-40^{\circ} \mathrm{C}$ to $150^{\circ} \mathrm{C}$, unless otherwise specified.

Table 7. Quiescent current consumption

| Symbol | Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IVs | Quiescent current consumption | $5 \mathrm{~V}<\mathrm{V}_{\mathrm{S}}<18 \mathrm{~V}$ <br> Bridge disabled $\mathrm{VDD}=5 \mathrm{~V}$ | - | - | 15 | mA |
| Ivs | Stand-by current consumption | $V_{S}=14 \mathrm{~V}$ <br> Bridge disabled $\mathrm{VDD}=0 \mathrm{~V}$ | 10 | - | 100 | $\mu \mathrm{A}$ |
| IVs | Quiescent current consumption | $\begin{aligned} & 5 \mathrm{~V}<\mathrm{V}_{\mathrm{S}}<18 \mathrm{~V} \\ & \text { fout }=2 \mathrm{kHz} \\ & \text { VDD }=5 \mathrm{~V} \\ & \text { IOUT }=0 \mathrm{~A} \end{aligned}$ | - | - | 18 | mA |
| IVs | Quiescent current consumption | $\begin{aligned} & 5 \mathrm{~V}<\mathrm{V}_{\mathrm{S}}<18 \mathrm{~V} \\ & \mathrm{f}_{\text {OUT }}=10 \mathrm{kHz} \\ & \mathrm{VDD}=5 \mathrm{~V} \\ & \text { IOUT }=0 \mathrm{~A} \end{aligned}$ | - | - | 21 | mA |
| IVs | Quiescent current consumption | $\begin{aligned} & \mathrm{V}_{\mathrm{S}}=28 \mathrm{~V} \\ & \mathrm{f}_{\mathrm{OUT}}=10 \mathrm{kHz} \\ & \mathrm{VDD}=5 \mathrm{~V} \\ & \mathrm{IOUT}=0 \mathrm{~A} \end{aligned}$ | - | - | 25 | mA |

### 2.5 ESD protection

Table 8. ESD protection

| Item | Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: |
| All pins | - | HBM | -2 | - | 2 | kV |
| All pins | - | CDM (values for corner pins in brackets) | $-500 /(-750)$ | - | $500 /(750)$ | V |
| Pins to connector ${ }^{(1)}$ | - | HBM | -4 | - | 4 | kV |

1. Pins are all GND connected together.

## $2.6 \quad$ Power Supply

Figure 6 shows the connections between power supplies and L9969 internal blocks.

Figure 6. Schematic of internal power supply


Table 9. VDD current absorption

| Symbol | Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IVDD_SINGLE_OFF | Single bridge IC VDD supply current, bridge disabled | $\begin{aligned} & \mathrm{VDD}=4.5 \mathrm{~V} \text { to } 5.5 \mathrm{~V} \\ & \mathrm{DIS}=\mathrm{VDD} \\ & \mathrm{NABE}=0 \mathrm{~V} \\ & \mathrm{R}_{\mathrm{CF}}=5.1 \mathrm{k} \Omega \\ & \mathrm{CL} 4 \end{aligned}$ | - | - | 11 | mA |
| IVDD_SINGLE_ON_3A | Single bridge IC VDD supply current, bridge enabled with 3 A load | $\begin{aligned} & \mathrm{VDD}=4.5 \mathrm{~V} \text { to } 5.5 \mathrm{~V} \\ & \mathrm{DIS}=0 \mathrm{~V} \\ & \mathrm{NABE}=\mathrm{VDD} \\ & \mathrm{R} \mathrm{CF}=5.1 \mathrm{k} \Omega \\ & \mathrm{PWM}=\mathrm{DIR}=0 \mathrm{~V} \\ & \mathrm{l} \text { OUT }=3 \mathrm{~A} \\ & \mathrm{CL4} \end{aligned}$ | - | - | 13.4 | mA |
| ${ }_{\text {IVDD_TWIN_OFF }}$ | Twin bridge IC VDD supply current (VDD1 + VDD2), both bridges disabled | $\begin{aligned} & \mathrm{VDDx}=4.5 \mathrm{~V} \text { to } 5.5 \mathrm{~V} \\ & \mathrm{DISx}=\mathrm{VDD} \\ & \mathrm{NABEx}=0 \mathrm{~V} \\ & \mathrm{R}_{\mathrm{CFx}}=5.1 \mathrm{k} \Omega \\ & \mathrm{CL} 4 \end{aligned}$ | - | - | 18.3 | mA |
| IVDD_TWIN_ON_3A | Twin bridge IC VDD supply current (VDD1 + VDD2), both bridges enabled with 3 A load | $\begin{aligned} & \mathrm{VDDx}=4.5 \mathrm{~V} \text { to } 5.5 \mathrm{~V} \\ & \mathrm{DISx}=0 \mathrm{~V} \\ & \mathrm{NABEx}=\mathrm{VDD} \\ & \mathrm{R} \text { CFx }=5.1 \mathrm{k} \Omega \\ & \mathrm{PWMx}=\mathrm{DIRx}=0 \mathrm{~V} \\ & \mathrm{l}_{\mathrm{CUT} 2}=3 \mathrm{~A} \\ & \mathrm{CL} 4 \end{aligned}$ | - | - | 23.1 | mA |

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### 2.6.1 Power-ON reset

VDD is internally monitored, to keep the output stages in tristate in case VDD is incorrect.
Two internal monitoring/resetting sources are implemented:

- The internal reset function in the H-bridge if VDD is decreasing down to $\mathrm{V}_{\mathrm{DD} \_ \text {REs. }}$ That function resets the SPI registers, switches the output stages to tristate and switches NABE to low.
- The internal VDD monitoring, that is working, if the VDD > VDD_POR for longer than tPOR. In this case, the SPI is working; the VDD monitoring is active and sets the S $\bar{P}$ I registers, switches the output stages to tristate and switches NABE to low, if VDD is incorrect. In any cases, after a Power-ON Reset, the H-bridge is completely functional again, but the outputs are disabled. They can only be enabled by ENDISR.
$5 \mathrm{~V}<\mathrm{VBATT}<18 \mathrm{~V}, \mathrm{~T}_{\mathrm{J}}=-40^{\circ} \mathrm{C}$ to $150^{\circ} \mathrm{C}$, unless otherwise specified.

Table 10. VDD monitoring thresholds

| Symbol | Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VDD_RES | VDD Undervoltage Threshold (VDD: 'H' $\rightarrow$ 'L') Below this threshold the device is in reset state, all registers are cleared. | - | 3.3 | 3.6 | 3.9 | V |
| VDD_POR | Power On Reset Threshold (VDD: 'L' $\rightarrow$ 'H') Below this threshold the device is in reset state, all registers are cleared. The device starts operation (VDD monitoring forces stages off) not later than $t_{\text {POR }}$, when VDD is rising above this threshold. SPI is functional. | - | 3.5 | 3.8 | 4.1 | V |
| $t_{\text {POR }}$ | Power On Reset Extension Time | - | - | - | 1000 | $\mu \mathrm{s}$ |

### 2.6.2 NABE and VDD monitoring

### 2.6.2.1 $\quad$ General functions of VDD monitoring

$V_{D D}$ is measured with reference to pin $G N D_{A B E}$. Inside the H -bridge, $G N D_{A B E}$ is routed separately to avoid internal cross talking from power lines.
The state of $V_{D D}$ monitoring is stored in STATCON_REG and is read/write via SPI.
$V_{D D}$ monitoring detects faulty supply voltages at $V_{D D}$. It disables the output stages but does not reset registers DIA_REG1, DIA_REG2, CONFIG_REG or STATCON_REG.
In case of $V_{D D}$ failure, the output stages are switched off, even if the voltage at pin NABE is a high level, for example because of an external short circuit to $\mathrm{V}_{\mathrm{DD}}$ or to the battery voltage (up to 18 V ).
OUT1 and OUT2 cannot be switched on in over or undevoltage condition at $\mathrm{V}_{\mathrm{DD}}$.
POR ( $\mathrm{V}_{\mathrm{DD}}<\mathrm{V}_{\mathrm{DD} \_ \text {RES }}$ ) switches off all output stages without delay.
Detailed information (differentiation of over and undervoltage detection) is possible by SPI interface.

Figure 7. VDD Monitoring and dependencies


## VDD undervoltage

If the voltage between pins $\mathrm{V}_{\mathrm{DD}}$ and $\mathrm{GND}_{\mathrm{ABE}}$ is below the lower $\mathrm{V}_{\mathrm{DD}}-$ monitoring threshold ( $\mathrm{V}_{\mathrm{DD}}$ THL $)$, the output stages are switched off after a filtering time ( $\mathrm{t}_{\mathrm{FIL}}$ _OFF) and an active low signal is generated at the bi-directional pin NABE. After a transition from an undervoltage to a regular voltage between pins $\mathrm{V}_{\mathrm{DD}}$ and $\mathrm{GND}_{\mathrm{ABE}}$, the signal at pin NABE is (automatically) set high again once the filtering time ( $\mathrm{t}_{\text {FIL_ON }}$ ) has expired. Writing new information to configuration registers is possible.
If VDD falls below the power-on-reset supply voltage ( $\mathrm{V}_{\mathrm{DD} \_ \text {RES }}$ ) all stages are switched off and NABE is switched active low. When VDD is rising above the power-on-reset supply voltage threshold (VD_POR), the ASIC will remain in POR until a time $t_{P O R}$ is run out, then all registers will be reset to their respective default state (all registers cleared to default).

## VDD overvoItage

If the voltage between pins $\mathrm{V}_{\mathrm{DD}}$ and $\mathrm{GND}_{\mathrm{ABE}}$ is above the upper $\mathrm{V}_{\mathrm{DD}}$ - monitoring threshold ( $\mathrm{V}_{\mathrm{DD}}$ _THH), all output stages are switched off after a filtering time ( $\mathrm{t}_{\text {FIL_OFF }}$ ) and an active low signal is generated at the bi-directional pin NABE.
After a transition from an overvoltage to a regular voltage between pins $V_{D D}$ and $G N D_{A B E}$, the behavior of the NABE level and the output stages depend on the configuration of the bit CONFIGO of STATCON_REG:

- 1: NABE is latched and the outputs remain off. A return to normal operation is only possible with power-on reset or by changing the bit STATCON_REG.CONFIG0 via SPI $\rightarrow 0$.
- 0 : NABE is inactive after VDD returned to its regular operating voltage and the filtering time has expired. The power stages are enabled again automatically. Writing new information to configure registers is possible.

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Figure 8. Overview of VDD voltage ranges


## Behavior on pin NABE in case of external short circuit

In case a short circuit on the PCB pulls both pins NABE and $\mathrm{V}_{\mathrm{DD}}$ for example, to the battery voltage (max. 18 V ), the internal power-stage at pin NABE is designed in such a way that the H -bridge is not damaged, in case NABE is pulled-down internally to GND, even though an external battery voltage is applied low-ohmic to pin NABE. The internal power-stage sustains such short-circuit for a few hours.

## NABE Pin

NABE is a bidirectional pin (input and output). As an input function, all output power-stages are permanently switched off if an external low signal is applied to pin NABE. NABE output is realized as an open drain low side switch. During a $\mathrm{V}_{\mathrm{DD}}$ over-voltage (above $\mathrm{V}_{\mathrm{DD}}$ THH ) or undervoltage (below $\mathrm{V}_{\mathrm{DD}}$ THL $)$, the pin is pulled to $G N D$ (logic low). Refer also to Section 2.6.2.4 Behavior on pin NABE in case of external short circuit in case of an external short circuit at pin NABE.
The NABE-Pin is made redundant to the DIS-Pin to reach the ISO26262 Safety Goals. The NABE goes directly to the Gate-Driver of the Bridge.
The default signal level of "NABE" (for example in case of ECU initialization) is low-level with integrated pull down-current source.

A low logic level at "NABE" and/or a high logic level at "DIS" switch off all output stages. In this case the access to the SPI is possible and the bit NABE_DIS in the DIA_REG1 is set to low.
Two separate pins are provided for NABE and DIS. For safety reasons, these signals are routed separately and ideally with a certain distance from each other on the silicon.

## Testing of VDD monitoring

VDD Monitoring cannot be switched off. The output stages are switched off by $\mathrm{V}_{\mathrm{DD}}$ monitoring if under or overvoltage on $\mathrm{V}_{\mathrm{DD}}$ is detected. Testing of $\mathrm{V}_{\mathrm{DD}}$ monitoring is possible via SPI.

## Testing of upper thresholds:

By writing STATCON_REG, bit CONFIG2 $=0$, the VDD test mode is activated.
If STATCON_REG, bit CONFIG1 $=0$, the upper VDD test threshold is lowered (overvoltage threshold is reduced to $\mathrm{V}_{\text {TEST_THH) }}$.
As a result, STATCON_REG, bit STATUS0 $=0$ and DIA_REG1, bit NABE_DIS = 0 .
Overvoltage is reported and pin NABE is pulled low.
Once the test routine is ended (CONFIG2 = 1) or the upper VDD test threshold is reset to its standard value, STATUSO=1 (no overvoltage anymore) and NABE_DIS =1. Pin NABE is pulled high.
The same test routine can be performed with STATCON_REG, bit CONFIGO $=1$ (latching of overvoltage condition). In that case, ending the test routine will not automatically reset bit NABE_DIS and pin NABE.

## Testing of lower thresholds:

By writing STATCON_REG, bit CONFIG2 $=0$, the VDD test mode is activated.
If STATCON_REG, bit CONFIG1 = 1, the lower VDD test threshold is lifted (undervoltage threshold is increased to $\mathrm{V}_{\text {TEST_ThL }}$ ).
As a result, STATCON_REG, bit STATUS1 = 0 and DIA_REG1, bit NABE_DIS $=0$.
Undervoltage is reported and pin NABE is pulled low.
Once the test routine is ended (CONFIG2 = 1) or the lower VDD test threshold is reset to its standard value, STATUS1=1 (no undervoltage anymore) and NABE_DIS =1. Pin NABE is pulled high.

Figure 9. Circuit diagram of VDD monitoring


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Table 11. VDD Monitoring parameters

| Symbol | Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $V_{D D}$ | VDD voltage range at which monitoring circuit shows defined behavior on pin NABE | - | VDD_POR | - | 18 | V |
| $\mathrm{V}_{\text {DD_THL }}$ | VDD Undervoltage threshold | - | 4.2 | - | 4.4 | V |
| V ${ }_{\text {DD_THH }}$ | VDD Overvoltage threshold | - | 5.25 | - | 5.5 | V |
| $\mathrm{t}_{\text {FIL_OFF }}$ | Filtering time before switching off, when VDD voltage goes out of thresholds | - | 60 | - | 135 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {FIL_ON }}$ | Filtering time before switching on, when VDD comes back inside thresholds | - | 60 | - | 135 | $\mu \mathrm{s}$ |
| VTEST_THL | VDD Undervoltage threshold during VDD Monitoring test | - | 5.25 | - | 5.5 | V |
| $\mathrm{V}_{\text {TEST_THH }}$ | VDD Overvoltage threshold during VDD Monitoring test | - | 4.2 | - | 4.4 | V |
| VDD_slew | Maximum slew rate on VDD without any change of parameters of VDD monitoring | - | 500 | - | - | $\mathrm{mV} / \mu \mathrm{s}$ |
| $\Delta \mathrm{V}_{\text {DD_THx }}$ | Change of VDD_THH or VDD_THL, in case of inverse current on $\mathrm{V}_{\mathrm{S}}$ | - | -0.1 | - | 0.1 | V |
| $\mathrm{V}_{\text {ABE_INL}}$ | NABE input low level | - | -0.3 | - | 1.65 | V |
| $\mathrm{V}_{\text {ABE_INH }}$ | NABE input high level | - | 3.15 | - | 18 | V |
| $\mathrm{V}_{\text {ABE_INHYS }}$ | NABE input hysteresis | - | 0.15 | - | 1.0 | V |
| $\mathrm{I}_{\text {ABE_IN }}$ | NABE input current | $\mathrm{VABE}=18 \mathrm{~V}$ | 20 | - | 70 | $\mu \mathrm{A}$ |
| $\mathrm{I}_{\text {ABE_IN }}$ | NABE input current | $\mathrm{VABE}=5 \mathrm{~V}$ | 20 | 40 | 60 | $\mu \mathrm{A}$ |
| $\mathrm{I}_{\text {ABE_IN }}$ | NABE input current | $0 \mathrm{~V}<\mathrm{VABE}<1,5 \mathrm{~V}$ | 0 | - | 60 | $\mu \mathrm{A}$ |
| V ${ }_{\text {ABE_OUTL }}$ | NABE output voltage when VDD below THL | $\begin{aligned} & 0 \mathrm{~V}<\mathrm{VDD}<\mathrm{VDD} \text { _THL } \\ & \text { IABE_OUTL < } 2.5 \mathrm{~mA} \end{aligned}$ | 0.0 | - | 1.0 | V |
| $\mathrm{V}_{\text {ABE_OUTL }}$ | NABE output voltage when VDD above THH | $\begin{aligned} & \text { VDD_THH < VDD < } 18 \mathrm{~V} \\ & \text { IABE_OUTL < } 7.5 \mathrm{~mA} \end{aligned}$ | 0.0 | - | 1.2 | V |
| V ABE_OUTL | Passive output low voltage | Pull down current source to GND, no load Measure voltage at NABE (if NABE is high impedance). | 0.0 | - | 1.0 | V |
| $t_{\text {ABE }}$ | NABE pulse width (minimum width required for setting/resetting SPI bits or diagnostic information | - | 0.5 | 1 | 1.5 | $\mu \mathrm{s}$ |
| $\Delta_{\text {ABE }}$ | Change of input current of NABE output pin in case of inverse current on $\mathrm{V}_{\mathrm{S}}$ | - | -100 | - | 100 | $\mu \mathrm{A}$ |

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## 3 Functional description

### 3.1 Description of external interfaces

- Voltage supply Vs can be connected directly to the battery voltage via a relay (for example the main relay in an engine control system). Otherwise an additional external inverse voltage protection is necessary.
- The load at the outputs is connected between both outputs (OUT1 and OUT2) in H-bridge mode.
- The ASIC has two inputs controlling the current through the H-bridge: DIR controls the direction of the current (DIR $=0 \rightarrow$ Current flows from OUT1 $\rightarrow$ OUT2; DIR $=1 \rightarrow$ Current flows from OUT2 $\rightarrow$ OUT1) and PWM controls the magnitude of the current (duty cycle $0 \% \rightarrow$ no current $\ldots$ duty cycle $100 \% \rightarrow$ maximum current).


### 3.2 Functional behavior in detail

All parameters are defined at (unless otherwise specified):

- $4.5 \mathrm{~V}<\mathrm{VDD}<5.5 \mathrm{~V}$
- $\quad \mathrm{VUF}<\mathrm{V}_{\mathrm{S}}<28 \mathrm{~V}$ (power stages active)
- $\quad 0 \mathrm{~V}<\mathrm{V}_{\mathrm{S}}<\mathrm{VUF}$ (power stages inactive)
- $\quad-40^{\circ} \mathrm{C}<\mathrm{T}_{\mathrm{J}}<150^{\circ} \mathrm{C}$
- The HBR can withstand a $\mathrm{V}_{\mathrm{S}}$ of 40 V for load dump pulse (see Section 6 Load dump pulse)
- It is recommended to perform the necessary adjustments at high temperature
- All voltages refer to AGND


### 3.2.1 Power stages

L9969 provides a full H-bridge power stage, consisting of two half bridges, which are intended to be used mainly for the control of DC motors.
The most critical loads are throttle-control actuators with the following electrical characteristics: inductance 0.8 mH to 1.0 mH , resistance $1.2 \Omega$ to $1.8 \Omega$ at room temperature, PWM -frequency $\mathrm{f}_{\min }=1 \mathrm{~Hz}$ and $\mathrm{f}_{\max }=20 \mathrm{kHz}$. $5 \mathrm{~V}<$ VBATT $<18 \mathrm{~V}, 4.5 \mathrm{~V}<\mathrm{VDD}<5.5 \mathrm{~V}, \mathrm{~T}_{\mathrm{J}}=-40^{\circ} \mathrm{C}$ to $150^{\circ} \mathrm{C}$, unless otherwise specified.

Table 12. Power stages parameters

| Symbol | Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rout-gnd | Rds_ON resistance low side | $\begin{aligned} & \text { IOUT }=3 \mathrm{~A} \\ & 10 \mathrm{~V}<\mathrm{V}_{\mathrm{S}}<28 \mathrm{~V} \end{aligned}$ <br> Max. values at $\mathrm{T}_{\mathrm{j}}=150^{\circ} \mathrm{C}$ | - | - | 225 | $\mathrm{m} \Omega$ |
| Rout-ub | Rds_ON resistance high side | $\begin{aligned} & \text { Iout }=3 \mathrm{~A} \\ & 10 \mathrm{~V}<\mathrm{V}_{\mathrm{S}}<28 \mathrm{~V} \end{aligned}$ <br> Max. values at $\mathrm{T}_{\mathrm{j}}=150^{\circ} \mathrm{C}$ | - | - | 315 | $\mathrm{m} \Omega$ |
| $\mathrm{l}_{\text {leak }}$ | OFF State leakage current H -bridge disabled by short circuit detection; this is the current of one stage | $\begin{aligned} & \mathrm{V}_{\mathrm{S}}=13 \mathrm{~V} \\ & \text { OUTX }=0 \mathrm{~V} \text { or } \mathrm{V}_{\mathrm{S}} \end{aligned}$ | -200 | - | 200 | $\mu \mathrm{A}$ |
| $\mathrm{l}_{\text {leak }}$ | OFF State leakage current VDD below VDD_RES | $\begin{aligned} & \mathrm{V}_{\mathrm{S}}=13 \mathrm{~V} \\ & \text { OUTx }=0 \mathrm{~V} \text { or } \mathrm{V}_{\mathrm{S}} \end{aligned}$ | -200 | - | 800 | $\mu \mathrm{A}$ |

3.2.2

Inverse current on $\mathbf{V}_{\mathbf{S}}$
Inverse currents flow out of $\mathrm{V}_{\mathrm{S}}$. An inverse current with maximum 5 A decreasing during a maximum period of 250 ms does not lead to any destruction of the H-bridge ASIC. After exposure to such an inverse current, the full functionality of the device is guaranteed (according to the product target specification).

Information is needed about the behavior of the inputs and outputs during inverse current. Furthermore, information is needed on the reliability of information stored in internal registers during inverse current.

Figure 10. Inverse current

$5 \mathrm{~V}<\mathrm{VBATT}<18 \mathrm{~V}, 4.5 \mathrm{~V}<\mathrm{VDD}<5.5 \mathrm{~V}, \mathrm{~T}_{\mathrm{J}}=-40^{\circ} \mathrm{C}$ to $150^{\circ} \mathrm{C}$, unless otherwise specified.

Table 13. Inverse Current

| Symbol | Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: |
| IVs,INV | Inverse Current | 250 ms | - | - | 5 | A |
| V Vs_slew_inv | Maximum slew rate during inverse current | - | -5 | - | - | V/ $\mu \mathrm{s}$ |

### 3.2.3 Reverse current

Reverse current is different from inverse Current. It is the current flowing in the load during the passive freewheeling phase, and passing through the low-side body diode, as soon as the high-side of the same branch is switched OFF.

To reduce internal power losses, the free-wheeling is designed in such a way that, after some period of time, the free-wheel diode is actively short-cut by the transistor channel (beginning the so-called active free-wheeling). $5 \mathrm{~V}<\mathrm{VBATT}<18 \mathrm{~V}, 4.5 \mathrm{~V}<\mathrm{VDD}<5.5 \mathrm{~V}, \mathrm{~T}_{\mathrm{J}}=-40^{\circ} \mathrm{C}$ to $150^{\circ} \mathrm{C}$, unless otherwise specified.

Table 14. Reverse current

| Symbol | Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: |
| $U_{D}$ | Free-wheel diode forward voltage | IouT $=3 \mathrm{~A}$ | - | - | 2 | V |
| $\mathrm{t}_{\mathrm{rr}}$ | Free-wheel diode reverse recovery time | - | - | - | 100 | ns |

If the H -bridge is in internal current limitation or in thermal current reduction mode, the above-mentioned shortcircuiting of the free-wheeling diode is enabled or disabled according to the status of the free-wheeling bit in the SPI register: CONFIG_REG.FW = 1 (short-cut enabled - active free wheeling) or CONFIG_REG.FW = 0 (short-cut disabled - passive free wheeling).

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### 3.2.4 Power stage switching behavior

Here below (see the Table 15) the possible combinations parallel inputs/driver outputs.

Table 15. Parallel inputs combinations and output states

| PWM | DIR | OUT1 | OUT2 | Remark |
| :---: | :---: | :---: | :---: | :--- |
| L | L | L | L | No active current flow into the load |
| L | H | L | L | No active current flow into the load |
| H | L | H | L | A current flows from HS1 toward LS2 |
| H | H | L | H | A current flows from HS2 toward LS1 |

Note: $\quad$ HSx stands for high-side transistor of half-bridge $x$; LSx stands for low-side transistor of half-bridge $x$.

### 3.2.4.1 <br> Switching sequence during regular operation

The switching sequence during a regular pulsed width modulation operation is shown in the figure below and is made of 5 steps:

1. The connected load is powered, for example, via HSS1 and LSS2.
2. This is the transition between the powering and the active free-wheeling phase. During this short time where HSS1 is getting non-conductive and LSS1 has not started conducting yet, a passive free-wheeling via the bulk diode of LSS1 takes place.
3. This is the active free-wheeling. In this step LSS1 gets conductive.
4. This is the transition between the active free-wheeling and the powering phase. Similarly to the $2^{\text {nd }}$ step, LSS1 is getting non-conductive and HSS1 has not started conducting yet. A passive free-wheeling via the bulk diode of LSS1 takes place.
5. See $1^{\text {st }}$ step.

Figure 11. Switching sequence during normal operation


During a regular operation, there is always one half-bridge responsible for the pulsation (in the above example the half-bridge made of HSS1 and LSS1) and one static half-bride (in the above example the half-bridge made of HSS2 and LSS2). As showed in the above example, the LSS of the static half-bridge remains conducting over the complete period whereas the HSS of the static half-bridge is unused.

## Switching sequence during change of direction

The switching sequence during a change of direction is shown in the figure below and is made of 5 steps:

1. The connected load is powered, for example, via HSS1 and LSS2.
2. This is the transition between the powering and the active free-wheeling phase. During this short time where HSS1 is getting non-conductive and LSS1 has not started conducting yet, a passive free-wheeling via the bulk diode of LSS1 takes place.
3. This is the active free-wheeling. In this step LSS1 gets conductive.
4. In this step, the change of direction is starting. Now, LSS2 is getting non-conductive but HSS2 has not started conducting yet. The induced current resulting from the back electromotive force (back-EMF) is still flowing from the left to the right. The current is flowing via the bulk diode of HSS2, the external capacitor and back via LSS1.
5. In this step, HSS2 is getting conductive. The connected load is finally powered in the opposite direction via HSS2 and LSS1.

Figure 12. Switching sequence during change of direction


### 3.2.4.3 Power stage switching parameters

Parameters valid at $\mathrm{V}_{\mathrm{S}}$ in the range of ( $8 \mathrm{~V} . . .18 \mathrm{~V}$ ), I IOUT $=3 \mathrm{~A}$.
$\mathrm{T}=-40^{\circ} \mathrm{C}$ to $150^{\circ} \mathrm{C}$, unless otherwise specified; Coutxy $=10 \mathrm{nF}$ connected during all the tests below.

Table 16. Power stage switching parameters

| Symbol | Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{t}_{\text {dono0_dcm0 }}$ | Output HS ON delay <br> PWM or DIR $50 \% \rightarrow$ OUT 20\% <br> DCmatching $=0$ | SR $=00$ | - | - | 15 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {don01_dcm0 }}$ | Output HS ON delay <br> PWM or DIR $50 \% \rightarrow$ OUT 20\% <br> DCmatching $=0$ | SR = 01 | - | - | 10 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {don10_dcm0 }}$ | Output HS ON delay <br> PWM or DIR $50 \% \rightarrow$ OUT 20\% <br> DCmatching $=0$ | SR $=10$ | - | - | 6 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {don11_dcm0 }}$ | Output HS ON delay <br> PWM or DIR $50 \% \rightarrow$ OUT 20\% <br> DCmatching $=0$ | SR = 11 | - | - | 6 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {dono0 }}$ _dcm1 | Output HS ON delay <br> PWM or DIR $50 \% \rightarrow$ OUT 20\% <br> DCmatching $=1$ | SR $=00$ | - | - | 8 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {don01_dcm1 }}$ | Output HS ON delay <br> PWM or DIR $50 \% \rightarrow$ OUT 20\% <br> DCmatching $=1$ | SR $=01$ | - | - | 6 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {don10_dcm1 }}$ | Output HS ON delay <br> PWM or DIR $50 \% \rightarrow$ OUT $20 \%$ <br> DCmatching $=1$ | SR $=10$ | - | - | 6 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {don11_dcm1 }}$ | Output HS ON delay <br> PWM or DIR $50 \% \rightarrow$ OUT 20\% <br> DCmatching $=1$ | SR = 11 | - | - | 6 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {doff00_dcm0 }}$ | Output HS OFF delay <br> PWM or DIR 50\% $\rightarrow$ OUT 80\% <br> DCmatching $=0$ | SR $=00$ | - | - | 25 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {doff01_dcm0 }}$ | Output HS OFF delay <br> PWM or DIR $50 \% \rightarrow$ OUT $80 \%$ <br> DCmatching $=0$ | SR = 01 | - | - | 20 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {doff10_dcm0 }}$ | Output HS OFF delay <br> PWM or DIR 50\% $\rightarrow$ OUT 80\% | SR $=10$ | - | - | 6 | $\mu \mathrm{s}$ |

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| Symbol | Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DCmatching $=0$ |  |  |  |  |  |
| $\mathrm{t}_{\text {doff11_dam0 }}$ | Output HS OFF delay <br> PWM or DIR $50 \% \rightarrow$ OUT 80\% <br> DCmatching $=0$ | SR $=11$ | - | - | 6 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {doff00_dcm1 }}$ | Output HS OFF delay <br> PWM or DIR 50\% $\rightarrow$ OUT 80\% <br> DCmatching $=1$ | SR $=00$ | - | - | 10.5 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {doff01_dcm1 }}$ | Output HS OFF delay <br> PWM or DIR 50\% $\rightarrow$ OUT 80\% <br> DCmatching $=1$ | SR $=01$ | - | - | 7 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {doff10_dam1 }}$ | Output HS OFF delay <br> PWM or DIR $50 \% \rightarrow$ OUT 80\% <br> DCmatching $=1$ | SR $=10$ | - | - | 6 | $\mu \mathrm{s}$ |
| $t_{\text {doff11_dam1 }}$ | Output HS OFF delay <br> PWM or DIR $50 \% \rightarrow$ OUT $80 \%$ <br> DCmatching $=1$ | SR $=11$ | - | - | 6 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {ddelta00_dcm0 }}$ | Delta HS ON/OFF delay DCmatching $=0$ | SR $=00$ | -5 | - | 18 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {ddelta01_dcm0 }}$ | Delta HS ON/OFF delay DCmatching $=0$ | SR $=01$ | -1.5 | - | 10 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {ddelta 10_dcm0 }}$ | Delta HS ON/OFF delay DCmatching $=0$ | SR $=10$ | -1.5 | - | 1.5 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {ddelta 11_dcm0 }}$ | Delta HS ON/OFF delay DCmatching $=0$ | SR $=11$ | -1.5 | - | 1.5 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {ddelta00_dcm1 }}$ | Delta HS ON/OFF delay DCmatching = 1 | SR $=00$ | -4 | - | 4 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {ddelta01_dcm1 }}$ | Delta HS ON/OFF delay DCmatching $=1$ | SR $=01$ | -2 | - | 2 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {ddelta 10_dcm1 }}$ | Delta HS ON/OFF delay DCmatching = 1 | SR $=10$ | -1.5 | - | 1.5 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {ddelta 11_dcm1 }}$ | Delta HS ON/OFF delay DCmatching = 1 | SR $=11$ | -1 | - | 1 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {don00_spi }}$ | Output HS ON delay <br> (SPI control) <br> SS 50\% $\rightarrow$ OUTx 20\% <br> DCmatching $=0$ | SR $=00$ | - | - | 15 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {don01_spi }}$ | Output HS ON delay <br> (SPI control) <br> SS 50\% $\rightarrow$ OUTx 20\% <br> DCmatching $=0$ | SR $=01$ | - | - | 10 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {don10_spi }}$ | Output HS ON delay <br> (SPI control) <br> SS 50\% $\rightarrow$ OUTx 20\% <br> DCmatching $=0$ | SR $=10$ | - | - | 6 | $\mu \mathrm{s}$ |


| Symbol | Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{t}_{\text {don11_spi }}$ | Output HS ON delay <br> (SPI control) <br> SS 50\% $\rightarrow$ OUTx 20\% <br> DCmatching $=0$ | SR $=11$ | - | - | 6 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {don00_spi_dcm1 }}$ | Output HS ON delay <br> (SPI control) <br> SS 50\% $\rightarrow$ OUTx 20\% <br> DCmatching $=1$ | SR $=00$ | - | - | 8 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {don01_spi_dcm1 }}$ | Output HS ON delay <br> (SPI control) <br> SS 50\% $\rightarrow$ OUTx 20\% <br> DCmatching $=1$ | SR $=01$ | - | - | 6 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {don10_spi_dcm1 }}$ | Output HS ON delay <br> (SPI control) <br> SS 50\% $\rightarrow$ OUTx 20\% <br> DCmatching = 1 | SR $=10$ | - | - | 6 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {don11_spi_dcm1 }}$ | Output HS ON delay <br> (SPI control) <br> SS 50\% $\rightarrow$ OUTx 20\% <br> DCmatching $=1$ | SR $=11$ | - | - | 6 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {doffi00_spi_dcm0 }}$ | Output HS OFF delay <br> (SPI control) <br> SS 50\% $\rightarrow$ OUTx 80\% <br> DCmatching $=0$ | SR $=00$ | - | - | 25 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {doff01_spi_dcm0 }}$ | Output HS OFF delay <br> (SPI control) <br> SS 50\% $\rightarrow$ OUTx 80\% <br> DCmatching $=0$ | SR $=01$ | - | - | 20 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {doff10_spi_dcm0 }}$ | Output HS OFF delay <br> (SPI control) <br> SS 50\% $\rightarrow$ OUTx 80\% <br> DCmatching $=0$ | SR $=10$ | - | - | 6 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {doff11_spi_dcm0 }}$ | Output HS OFF delay <br> (SPI control) <br> SS 50\% $\rightarrow$ OUTx 80\% <br> DCmatching $=0$ | SR $=11$ | - | - | 6 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {doff00_spi_dcm1 }}$ | Output HS OFF delay <br> (SPI control) <br> SS $50 \% \rightarrow$ OUTx 80\% <br> DCmatching $=1$ | SR $=00$ | - | - | 10.5 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {doff01_spi_dcm1 }}$ | Output HS OFF delay <br> (SPI control) <br> SS 50\% $\rightarrow$ OUTx 80\% <br> DCmatching $=1$ | SR $=01$ | - | - | 7 | $\mu \mathrm{s}$ |


| Symbol | Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{t}_{\text {doff10_spi_dcm1 }}$ | Output HS OFF delay (SPI control) $\begin{aligned} & \text { SS } 50 \% \rightarrow \text { OUTx } 80 \% \\ & \text { DCmatching }=1 \end{aligned}$ | SR = 10 | - | - | 6 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {doff11_spi_dcm1 }}$ | Output HS OFF delay (SPI control) SS 50\% $\rightarrow$ OUTx 80\% DCmatching = 1 | SR $=11$ | - | - | 6 | $\mu \mathrm{s}$ |
| $\mathrm{tr}_{\text {_ }} \mathrm{HSOO}$ _dcm0 | Rise Time HS OUTx 20\% $\rightarrow$ OUTx 80\% $\mathrm{V}_{\mathrm{S}}=14 \mathrm{~V}$; Rload $=14 \Omega$ DCmatching $=0$ | SR $=00$ | 0.975 | - | 2.4 | $\mathrm{V} / \mu \mathrm{s}$ |
| $\mathrm{tr}_{\text {_ }} \mathrm{HS} 01$ _dcm0 | Rise Time HS <br> OUTx 20\% $\rightarrow$ OUTx 80\% <br> $\mathrm{V}_{\mathrm{S}}=14 \mathrm{~V}$; Rload $=14 \Omega$ <br> DCmatching $=0$ | SR $=01$ | 3.0 | - | 5.5 | $\mathrm{V} / \mu \mathrm{s}$ |
| $\mathrm{t}_{\text {_ }} \mathrm{HS} 10$ _dcm0 | Rise Time HS OUTx 20\% $\rightarrow$ OUTx 80\% $\mathrm{V}_{\mathrm{S}}=14 \mathrm{~V}$; Rload $=14 \Omega$ DCmatching $=0$ | $S R=10$ | 12.0 | - | 30.0 | $\mathrm{V} / \mu \mathrm{s}$ |
| $\mathrm{tr}_{\text {_ }} \mathrm{HS} 11$ _dcm0 | Rise Time HS <br> OUTx 20\% $\rightarrow$ OUTx 80\% <br> $\mathrm{V}_{\mathrm{S}}=14 \mathrm{~V}$; Rload $=14 \Omega$ <br> DCmatching $=0$ | SR $=11$ | 15.0 | - | 35.0 | $\mathrm{V} / \mu \mathrm{s}$ |
| $\mathrm{t}_{\text {_ }} \mathrm{HS} 00$ _dcm1 | Rise Time HS OUTx 20\% $\rightarrow$ OUTx 80\% VS $=14 \mathrm{~V}$; Rload $=14 \Omega$ DCmatching $=1$ | SR $=00$ | 0.975 | - | 2.4 | V/ $/ \mathrm{s}$ |
| $\mathrm{tr}_{\text {_ }} \mathrm{HS} 01$ _dcm1 | Rise Time HS OUTx 20\% $\rightarrow$ OUTx 80\% $\mathrm{V}_{\mathrm{S}}=14 \mathrm{~V}$; Rload $=14 \Omega$ DCmatching $=0$ | SR $=01$ | 3 | - | 5.5 | $\mathrm{V} / \mu \mathrm{s}$ |
| tr_HS10_dcm1 | Rise Time HS OUTx 20\% $\rightarrow$ OUTx 80\% $\mathrm{V}_{\mathrm{S}}=14 \mathrm{~V}$; Rload $=14 \Omega$ DCmatching $=0$ | $S R=10$ | 12 | - | 30 | $\mathrm{V} / \mu \mathrm{s}$ |
| $t_{\text {_ }}$ HS11_dcm1 | Rise Time HS <br> OUTx 20\% $\rightarrow$ OUTx 80\% <br> $\mathrm{V}_{\mathrm{S}}=14 \mathrm{~V}$; Rload $=14 \Omega$ <br> DCmatching $=0$ | SR = 11 | 15.0 | - | 35.0 | $\mathrm{V} / \mu \mathrm{s}$ |
| $\mathrm{t}_{\text {_ }} \mathrm{HSOO}$ _dcm0 | Fall Time HS OUTx 80\% $\rightarrow$ OUTx 20\% $\mathrm{V}_{\mathrm{S}}=14 \mathrm{~V}$; Rload $=14 \Omega$ | SR $=00$ | -2.4 | - | -0.975 | $\mathrm{V} / \mu \mathrm{s}$ |


| Symbol | Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DCmatching $=0$ |  |  |  |  |  |
| $\mathrm{t}_{\text {_ }} \mathrm{HSO1}$ _dcm0 | Fall Time HS OUTx $80 \%$ OUTx 20\% $\mathrm{V}_{\mathrm{S}}=14 \mathrm{~V}$; Rload $=14 \Omega$ DCmatching $=0$ | SR $=01$ | -5.5 | - | -3.0 | $\mathrm{V} / \mathrm{\mu s}$ |
| $\mathrm{t}_{\text {_ }} \mathrm{HS} 10$ _dcm0 | Fall Time HS OUTx $80 \% \rightarrow$ OUTx 20\% $\mathrm{V}_{\mathrm{S}}=14 \mathrm{~V}$; Rload $=14 \Omega$ DCmatching $=0$ | SR $=10$ | -30.0 | - | -12.0 | $\mathrm{V} / \mathrm{\mu s}$ |
| $\mathrm{t}_{\text {f }} \mathrm{HS} 11$ _dcm0 | Fall Time HS <br> OUTx $80 \% \rightarrow$ OUTx 20\% <br> $\mathrm{V}_{\mathrm{S}}=14 \mathrm{~V}$; Rload $=14 \Omega$ <br> DCmatching $=0$ | SR $=11$ | -35.0 | - | -15.0 | $\mathrm{V} / \mathrm{\mu s}$ |
| $\mathrm{t}_{\text {_ }} \mathrm{HSOO}$ _dcm1 | Fall Time HS OUTx $80 \% \rightarrow$ OUTx 20\% $\mathrm{V}_{\mathrm{S}}=14 \mathrm{~V}$; Rload $=14 \Omega$ DCmatching $=1$ | SR $=00$ | -2.4 | - | -0.975 | $\mathrm{V} / \mathrm{s}$ |
| $\mathrm{t}_{\text {_ }} \mathrm{HSO1}$ _dcm1 | Fall Time HS OUTx $80 \% \rightarrow$ OUTx 20\% $\mathrm{V}_{\mathrm{S}}=14 \mathrm{~V}$; Rload $=14 \Omega$ DCmatching $=1$ | SR $=01$ | -5.5 | - | -3 | $\mathrm{V} / \mathrm{s}$ |
| $\mathrm{t}_{\text {_ }} \mathrm{HS} 10$ _dcm1 | Fall Time HS <br> OUTx $80 \% \rightarrow$ OUTx 20\% <br> $\mathrm{V}_{\mathrm{S}}=14 \mathrm{~V}$; Rload $=14 \Omega$ <br> DCmatching $=1$ | SR $=10$ | -30 | - | -12 | $\mathrm{V} / \mathrm{\mu s}$ |
| $t_{f}$ _HS11_dcm1 | Fall Time HS <br> OUTx $80 \% \rightarrow$ OUTx 20\% <br> $\mathrm{V}_{\mathrm{S}}=14 \mathrm{~V}$; Rload $=14 \Omega$ <br> DCmatching $=1$ | SR = 11 | -35.0 | - | -15.0 | $\mathrm{V} / \mathrm{s}$ |
| tr_Lsoo_dcm0 | Rise Time LS OUTx 20\% $\rightarrow$ OUTx 80\% $\mathrm{V}_{\mathrm{S}}=14 \mathrm{~V}$; Rload $=14 \Omega$ only valid for DIR change DCmatching $=0$ | SR $=00$ | 0.975 | - | 2.4 | $\mathrm{V} / \mathrm{s}$ |
| tr_Ls01_dcm0 | Rise Time LS OUTx 20\% $\rightarrow$ OUTx 80\% $\mathrm{V}_{\mathrm{S}}=14 \mathrm{~V}$; Rload $=14 \Omega$ only valid for DIR change DCmatching $=0$ | SR $=01$ | 3.0 | - | 5.5 | $\mathrm{V} / \mathrm{\mu s}$ |
| tr_LS10_dcm0 | Rise Time LS OUTx 20\% $\rightarrow$ OUTx 80\% $\mathrm{V}_{\mathrm{S}}=14 \mathrm{~V}$; Rload $=14 \Omega$ only valid for DIR change | SR $=10$ | 12.0 | - | 30.0 | $\mathrm{V} / \mathrm{\mu s}$ |


| Symbol | Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DCmatching $=0$ |  |  |  |  |  |
| $\mathrm{tr}_{\text {_ }}$ LS11_dcm0 | Rise Time LS $\begin{aligned} & \text { OUTx } 20 \% \rightarrow \text { OUTx } 80 \% \\ & \text { VS }=14 \mathrm{~V} ; \text { Rload }=14 \Omega \end{aligned}$ <br> only valid for DIR change $\text { DCmatching = } 0$ | SR $=11$ | 15.0 | - | 35.0 | $\mathrm{V} / \mu \mathrm{s}$ |
| $t_{\text {r_L }}$ LS00_dcm1 | Rise Time LS <br> OUTx 80\% $\rightarrow$ OUTx 20\% $\text { VS }=14 \mathrm{~V} ; \text { Rload }=14 \Omega$ <br> only valid for DIR change DCmatching $=1$ | SR $=00$ | 0.975 | - | 2.4 | $\mathrm{V} / \mu \mathrm{s}$ |
| $\mathrm{tr}_{\text {_ }}$ LS01_dcm1 | Rise Time LS OUTx 80\% $\rightarrow$ OUTx 20\% $\mathrm{V}_{\mathrm{S}}=14 \mathrm{~V}$; Rload $=14 \Omega$ only valid for DIR change DCmatching $=1$ | SR $=01$ | 3 | - | 5.5 | $\mathrm{V} / \mu \mathrm{s}$ |
| $\mathrm{tr}_{\text {_ }}$ LS10_dcm1 | Rise Time LS OUTx 80\% $\rightarrow$ OUTx 20\% $\mathrm{V}_{\mathrm{S}}=14 \mathrm{~V}$; Rload $=14 \Omega$ only valid for DIR change DCmatching $=1$ | $S R=10$ | 12 | - | 3 | $\mathrm{V} / \mu \mathrm{s}$ |
| $t_{\text {r_LS11_dcm1 }}$ | Rise Time LS OUTx 80\% $\rightarrow$ OUTx 20\% $\mathrm{V}_{\mathrm{S}}=14 \mathrm{~V} ; \text { Rload }=14 \Omega$ <br> only valid for DIR change DCmatching $=1$ | SR $=11$ | 15 | - | 35 | $\mathrm{V} / \mu \mathrm{s}$ |
| $\mathrm{t}_{\mathrm{f}} \mathrm{LSOO} \_\mathrm{dcm0}$ | Fall Time LS <br> OUTx 80\% $\rightarrow$ OUTx 20\% $\mathrm{V}_{\mathrm{S}}=14 \mathrm{~V} ; \text { Rload }=14 \Omega$ $\text { DCmatching }=0$ | SR $=00$ | -35.0 | - | -15.0 | $\mathrm{V} / \mu \mathrm{s}$ |
| $\mathrm{t}_{\mathrm{f}} \mathrm{LS} 01$ _dcm0 | Fall Time LS <br> OUTx 80\% $\rightarrow$ OUTx 20\% $\mathrm{V}_{\mathrm{S}}=14 \mathrm{~V} ; \text { Rload }=14 \Omega$ <br> DCmatching $=0$ | SR = 01 | -35.0 | - | -15.0 | $\mathrm{V} / \mu \mathrm{s}$ |
| $\mathrm{t}_{\mathrm{C}} \mathrm{LS} 10 \_\mathrm{dcm0}$ | Fall Time LS <br> OUTx 80\% $\rightarrow$ OUTx 20\% $\mathrm{V}_{\mathrm{S}}=14 \mathrm{~V} ; \text { Rload }=14 \Omega$ $\text { DCmatching }=0$ | $S R=10$ | -35.0 | - | -15.0 | $\mathrm{V} / \mu \mathrm{s}$ |
| $\mathrm{t}_{\mathrm{f}} \mathrm{LS} 11$ _dcm0 | Fall Time LS <br> OUTx 80\% $\rightarrow$ OUTx 20\% $\mathrm{V}_{\mathrm{S}}=14 \mathrm{~V} ; \text { Rload }=14 \Omega$ <br> DCmatching $=0$ | SR = 11 | -35.0 | - | -15.0 | $\mathrm{V} / \mu \mathrm{s}$ |
| $\mathrm{t}_{\text {f LSOO_dcm1 }}$ | Fall Time LS | SR $=00$ | -35.0 | - | -15.0 | $\mathrm{V} / \mu \mathrm{s}$ |

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| Symbol | Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { OUTx } 80 \% \rightarrow \text { OUTx } 20 \% \\ & \mathrm{~V}_{\mathrm{S}}=14 \mathrm{~V} ; \text { Rload }=14 \Omega \\ & \text { DCmatching }=1 \end{aligned}$ |  |  |  |  |  |
| $\mathrm{t}_{\text {f LS01_dcm1 }}$ | Fall Time LS <br> OUTx 80\% $\rightarrow$ OUTx 20\% <br> $\mathrm{V}_{\mathrm{S}}=14 \mathrm{~V}$; Rload $=14 \Omega$ <br> DCmatching = 1 | SR = 01 | -35.0 | - | -15.0 | $\mathrm{V} / \mu \mathrm{s}$ |
| $\mathrm{tf}_{\text {f LS }}$ 10_dcm1 | Fall Time LS OUTx 80\% $\rightarrow$ OUTx 20\% $\mathrm{V}_{\mathrm{S}}=14 \mathrm{~V}$; Rload $=14 \Omega$ DCmatching = 1 | $S R=10$ | -35.0 | - | -15.0 | $\mathrm{V} / \mu \mathrm{s}$ |
| $\mathrm{t}_{\mathrm{f}} \mathrm{LS} 11$ _dcm1 | Fall Time LS OUTx 80\% $\rightarrow$ OUTx 20\% $\mathrm{V}_{\mathrm{S}}=14 \mathrm{~V}$; Rload $=14 \Omega$ DCmatching $=1$ | $S \mathrm{R}=11$ | -35.0 | - | -15.0 | V/ $/ \mathrm{s}$ |
| fPWM | Output switching frequency | - | - | - | 20 | kHz |
| $\mathrm{t}_{\text {ddis }}$ | Disable delay time DIS <br> NABE 50\% $\rightarrow$ OUTx 20\% <br> Resistive load | - | - | - | 12.5 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {dpwon }}$ | Power On delay time from power down | VS $=$ VUF_ON $\rightarrow$ output stages active | - | - | 1 | ms |
| $t_{\text {den }}$ | Enable delay time from disable status DIS <br> NABE 50\% $\rightarrow$ OUTx 80\% <br> Resistive load | - | - | - | 50 | $\mu \mathrm{s}$ |
| $\mathrm{tr}_{\text {_ }}$ DIS_NABE | Rise Time LS <br> OUTx 20\% $\rightarrow$ OUTx 80\% $\mathrm{V}_{\mathrm{S}}=14 \mathrm{~V} ; \text { Rload }=14 \Omega$ | - | 60.0 | - | - | V/ $/ \mathrm{s}$ |
| $\mathrm{t}_{\text {f }}$ DIS_NABE | Fall Time HS <br> OUTx 80\% $\rightarrow$ OUTx 20\% $\mathrm{V}_{\mathrm{S}}=14 \mathrm{~V} ; \text { Rload }=14 \Omega$ | - | - | - | -60.0 | $\mathrm{V} / \mu \mathrm{s}$ |

The Output ON delay and the Output OFF delay are designed symmetrically, having, as a result, a deviation of max. 2\% of the PWM value between Input Signal (PWM) and Output signal (OUTx) by 20 kHz .
In case of output control via SPI interface, the parameters are measured from the positive transition of the SPI NSS signal.

Figure 13. Power On delay from power down


Figure 14. Output delay time - depicted for LSx


Figure 15. Output rise and fall times


Figure 16. Output disable and enable time - depicted for NABE input


Figure 17. Output disable and enable time - depicted for DIS input


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### 3.2.5 Output control

The output stages can be controlled either by two input signals 'PWM' and 'DIR' (parallel control), or via SPI. Parallel control is the default state.
In order to operate the power stages via SPI bus, the CONFIG_REG.MUX must be set to 0 . In this case, the bridges follow the bit values of SDIR and SPWM, in the register CONFIG_REG. Both releasing signals DIS and NABE keep their effectiveness in this (SPI-controlled) mode of operation. However, when SPI-control mode is selected, signals on PWM and DIR are ignored.
The bit CONFIG_REG.FW is used to switch between the active free wheeling (CONFIG_REG.FW = 1), where the body diode is short cut by its transistor, or the passive free wheeling (CONFIG_REG.FW = 0), where the free wheeling is driven only through the body diode. The active free wheeling (CONFIG_REG.FW =1) is the default state; the free wheeling strategy (active versus passive) applies not only to the regular operation of the power stage but also to the current limitation.

### 3.2.6 Protection and monitoring

Both output stages feature the following diagnostic functions:

- Short to Battery voltage (SCB). Detection is performed when low side-switches are turned on. The result is reported in the register DIA_REG1.
- Short to Ground (SCG). Detection is performed when high side-switches are turned on. The result is reported in the register DIA_REG1.
- $\quad$ Short across Load (SCL). Detection is performed by an appropriate procedure (combination SCB, SCG). The result is reported in the register DIA_REG1.
- Open Load (OL), available in both active and inactive mode. The result is reported in the register DIA_REG1. Per default only the OL detection in passive is running. If enabled (CONFIG_REG.OLDA $\rightarrow 1$ ), the $\bar{O}$ detection in active mode (OLDA) is run automatically.
- Over Temperature (OT), available in active and inactive mode. Once OT is detected, the power stage is switched off. The result is reported in the register DIA_REG1.
Each short-circuits error has to be confirmed before it is stored in the DIA_REG1. In practice, if any error occurs the first time, the HBR has to react correctly. For instance, at SCG at OUT1, the HBR is switched off. After the time $\mathrm{t}_{\text {retest }}$ the HBR is switched on again. If now the SCG at OUT1 appears again, it is confirmed. If it is not confirmed, the first entry is to be skipped. Only confirmed errors are stored in the DIA_REG1. Open-load in active (OLDA) errors has to be retested as well (refer to Section 3.2.6.9 Open Load diagnosis in active mode). After each confirmed short-circuits error, the HBR is switched off and is not automatically switched on again, even if the error has disappeared in between.


### 3.2.6.1 Current feedback

An analog output signal CF proportional to the load current is provided. The signal CF is valid for $6.5 \mathrm{~V}<\mathrm{V}_{\mathrm{S}}<28 \mathrm{~V}$.
$5 \mathrm{~V}<\mathrm{VBATT}<18 \mathrm{~V}, 4.5 \mathrm{~V}<\mathrm{VDD}<5.5 \mathrm{~V}, \mathrm{~T}_{\mathrm{J}}=-40^{\circ} \mathrm{C}$ to $150^{\circ} \mathrm{C}$, unless otherwise specified.

Table 17. Current feedback parameters

| Symbol | Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CF_0\% | CF output voltage with current at OUTx $=0 \%$ * $I_{L}$ (CLx) | $\mathrm{I}_{\mathrm{CF}}>-1.2 \mathrm{~mA}$ | $\begin{gathered} 0.008 \text { * } \\ \text { VDD } \end{gathered}$ | $\begin{gathered} 0.014 \text { * } \\ \text { VDD } \end{gathered}$ | 0.036 * VDD | V |
| CF_5\% | CF output voltage with current at OUTx $=5 \%$ * $I_{L}$ (CLx); <br> percentage vs. VDD | $\mathrm{I}_{\mathrm{CF}}>-1.2 \mathrm{~mA}$ | 5.27 | 5.73 | 6.19 | \% |
| CF_40\% | CF output voltage with current at OUTX $=40 \%$ * L (CLx); <br> percentage vs. VDD | $\mathrm{I}_{\text {CF }}>-1.2 \mathrm{~mA}$ | 33.7 | 36 | 38.3 | \% |
| CF_100\% | CF output voltage with current at OUTx $=100 \%$ * I (CLx); <br> percentage vs. VDD | $\mathrm{I}_{\mathrm{CF}}>-1.2 \mathrm{~mA}$ | 76 | 88 | 100 | \% |

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| Symbol | Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: |
| CF | CF maximum output voltage | - | -100 mV | - | VDD +200 <br> mV | V |

This current feedback signal could be used for certain applications. To get the direction of the current, the signal DIR (HBR control by parallel inputs) or alternatively the information from CONFIG_REG.DIR is used (HBR control by SPI).
Only positive current (from Outx to GND) at the low side power stage is indicated at the CF output. Negative current and current over the bulk diode are not visible.

Current limitation
The output stage current limitation levels are adjustable in 3 different ranges, as described in Table 18. The limits are guaranteed over the complete temperature range.

Figure 18. Parameters during current limitation


Table 18. Current limitation ranges

| Symbol | Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{I}_{\text {cL2 }}$ | Current limit, selection 2 | - | 4.25 | 5.0 | 5.75 | A |
| $\mathrm{I}_{\text {CL3 }}$ | Current limit, selection 3 (default) | - | 5.6 | 6.5 | 7.6 | A |
| $\mathrm{I}_{\text {CL4 }}$ | Current limit, selection 4 | - | 7.3 | 8.5 | 9.9 | A |
| ICL_HYST | Current limit, hysteresis | - | -10 | - | -5 | \% |
| $\mathrm{t}_{\mathrm{b}}$ | Current limit, blanking time | - | 8 | 11 | 15 | $\mu \mathrm{s}$ |

Because the current levels are programmed by SPI, the default value is always 'switch off current level' $=3$.
A change in one or both input pins terminates the current limitation and the outputs follow the inputs respectively. If the current limitation is running and a load with a high inductive component is connected, the free wheeling may take much time. If the signal on the inputs stays unchanged, the free wheeling will last as long as the lower limit ( $I_{L}-I_{\text {hys }}$ ) is reached. After that, the path gets active again, the current rises until $I_{L}$ is reached, then an additional increase follows for $t_{b}$ and then free wheeling is restarted again, in case PWM is still active.
The time between two transients is mainly related to the time constant of the load, and hence not specified. This time however, cannot drop below the limit $\mathrm{t}_{\text {trans_lim }}$ defined in Table 19.
The information that the function "Current limitation" is active is stored in the DIA_REG2.
$5 \mathrm{~V}<$ VBATT $<18 \mathrm{~V}, 4.5 \mathrm{~V}<\mathrm{VDD}<5.5 \mathrm{~V}, \mathrm{~T}_{\mathrm{J}}=-40^{\circ} \mathrm{C}$ to $150^{\circ} \mathrm{C}$, unless otherwise specified.

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Table 19. Time between transients

| Symbol | Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{t}_{\text {trans_lim }}$ | Time between two transients | - | 90 | - | 130 | $\mu \mathrm{~s}$ |

3.2.6.3 Temperature-Dependent Current Reduction (TDCR)

For $T_{I L R}<T_{J}<T_{S D}$ the current limit level $I_{L}$ decreases from its nominal value (for example typ. 6.6 A for current level 3 ) down to $2.5 \mathrm{~A} \pm 1.1 \mathrm{~A}$ as shown in Figure 19.

Figure 19. Temperature-Dependent Current Reduction (TDCR)

$5 \mathrm{~V}<\mathrm{VBATT}<18 \mathrm{~V}, 4.5 \mathrm{~V}<\mathrm{VDD}<5.5 \mathrm{~V}, \mathrm{~T}_{\mathrm{J}}=-40^{\circ} \mathrm{C}$ to $150^{\circ} \mathrm{C}$, unless otherwise specified.

Table 20. TDCR parameters

| Symbol | Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{I}_{\mathrm{L}}$ | Current limit at TSD | - | 1.4 | 2.5 | 3.6 | A |
| $\mathrm{~T}_{\text {ILR }}$ | Start of temperature dependent current reduction | - | 150 | 165 | - | ${ }^{\circ} \mathrm{C}$ |
| $\mathrm{T}_{\text {SD }}$ | thermal shut-down | - | 175 | 190 | - | ${ }^{\circ} \mathrm{C}$ |
| $\mathrm{T}_{\text {SD }}-\mathrm{T}_{\text {ILR }}$ | Range of temperature dependent current reduction | - | 20 | 25 | 30 | ${ }^{\circ} \mathrm{C}$ |

### 3.2.6.4 <br> Behavior on faults in general

These are the kind of faults that L9969 is able to detect:

- Faults detected in active or in inactive mode: Open Load (OL), Over Temperature (OT), Undervoltage at Vs (VUF).
- Faults detected in active mode only: Short to GND at OUT1 (SCGOUT1), Short to GND at OUT2 (SCGOUT2), Short to BAT at OUT1 (SCBOUT1), Short to BAT at OUT2 (SCBOUT2), Short across Load (SCL).
- Errors detected in inactive mode: Short to GND at (any) disabled OUTx, Short to BAT at (any) disabled OUTx.
Consequently, errors detected in active mode can only be detected, if the H -bridge is enabled.

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Note: - The feature VDD monitoring and the corresponding NABE behavior is not considered here as a power stage error. This is described in Section 2.6.2 NABE and VDD monitoring and in the explanation of VDDMON_REG.

- There is a difference between errors and information. Information is: CURRLIM (current limitation, reported in DIA_REG2) and TDCR (temperature dependent current reduction, reported in DIA_REG2).
During the retest procedure for confirming an error, the H -bridge will not react on any signal (and on any signal transition) on PWM or DIR.
Also, after every confirmed error the H -bridge is switched off and is not automatically switched-on again, even if the error has disappeared in between.


## Short circuit detection

Both high side power stages are supervised continuously to detect any short circuit to ground or short circuit across load on OUT1 or OUT2. If the current rises during the blanking time $t_{b}$ beyond the limit $I_{\text {ouk }}$, a short circuit to ground is detected. The H -bridge is switched off. After that, the error has to be confirmed in a first step, and it has to be checked whether there is only a simple short cut present or a SCL in a second step. This is to distinguish by an appropriate internal test procedure, refer to Section 3.2.6.6 Short circuit across load.
Both low side power stages are supervised to detect any short circuit to battery or short circuit across load on OUT1 or OUT2. If the current rises during the blanking time $t_{b}$ beyond the limit louk, a short circuit to battery or short circuit across load is detected. The HBR is switched off. Then the error has to be confirmed, the HBR is switched on again. If the short circuit to battery is detected again, the error will be reported to the DIA_REG1. This is to distinguish by an appropriate internal test procedure, refer to Section 3.2.6.6 Short circuit across load.

Figure 20. Short circuit detection principle


In fault case at any output pin, all output stages are switched off. Each half-bridge output stage is equipped with a short circuit protection up to battery voltages of 40 V .
Parameters for overcurrent detection are specified in the range of 8 V to 18 V . The specified limits may vary in the range below 8 V (down to 5.5 V of min VSx ) or above 18 V , however the function itself is guaranteed up to 40 V at $\mathrm{V}_{\mathrm{s}}$.
A short circuit condition at level 3 shall be detected, if the circuit, attached to the output, has an impedance $\leq 0.5$ $\Omega$ and $\leq 25 \mu \mathrm{H}$ at battery voltage of 13 V and $25^{\circ} \mathrm{C}$ junction temperature.
In order to get a good robustness against wrongly detected short circuits, especially with high battery voltages,
L9969 is designed in order to keep a certain gap between short-circuit limit and current limitation threshold under all circumstances.
$5 \mathrm{~V}<$ VBATT $<18 \mathrm{~V}, 4.5 \mathrm{~V}<\mathrm{VDD}<5.5 \mathrm{~V}, \mathrm{~T}_{\mathrm{J}}=-40^{\circ} \mathrm{C}$ to $150^{\circ} \mathrm{C}$, unless otherwise specified.

Table 21. Short circuit detection parameters

| Symbol | Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I_ouk_2 | Overcurrent detection at CL $=2$ | Short Circuit to Ground or Battery or Across Load | 4.9 | - | 8.2 | A |
| I_ouk_3 | Overcurrent detection at CL $=3$ (default) | Short Circuit to Ground or Battery or Across Load | 6.7 | - | 11.1 | A |
| I_ouk_4 | Overcurrent detection at $\mathrm{CL}=4$ | Short Circuit to Ground or Battery or Across Load | 8.4 | - | 14 | A |
| $\Delta \mid l_{\text {OUK }}$ | Short circuit current tracking \|IOUK| - |Current Limit IL| | - | 0.3 | - | - | A |
| $\mathrm{t}_{\text {DF_H }}$ | Delay time for fault detection | $0.5 \Omega$ at $25 \mu \mathrm{H}$ | 1 | 2 | - | $\mu \mathrm{s}$ |
| t DF_off | Time from detected fault to high impedance of outputs | $0.5 \Omega$ at $25 \mu \mathrm{H}$ | - | - | 6 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {DF_del }}$ | Free-wheeling time. Time for the delayed switch off between the switch off of both outputs after a detected short circuit at one output | - | 20 | - | 200 | $\mu \mathrm{s}$ |
| t SC | Timeout during reconfirmation sequence | - | 290 | 350 | 413 | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {retest }}$ | Duration of the switch on/switch off sequence of OUTx after a detected short circuit at one output | - | 290 | 350 | 413 | $\mu \mathrm{s}$ |

Each error has to be confirmed before being stored in the DIA_REG1.

### 3.2.6.6

## Short circuit across load

In case of a short circuit across load, it is possible that two failures are detected at the same time (but not necessarily): a short to ground on one side and a short to battery on the other side. The HBR has to run a sequence internally, if there is only a single short circuit to ground on the high-side switch or a single short circuit to $\mathrm{V}_{\mathrm{S}}$ on the low side switch or if there is really a short circuit across the load. This sequence is executed every time a single short cut is detected, to prevent a false error reporting. The SCL algorithm should look as follows (see Figure 21).

Figure 21. Principle of the short circuit across load detection


When an error was detected at any output pin the output stages are turned off immediately.
Below, some examples of how the SCL detection procedure works.

Figure 22. Principle of the short circuit across load detection (OVC on LS1 when PWM =1)


Figure 23. Principle of the short circuit across load detection (OVC on HS2 when PWM = 1)


### 3.2.6.7 Short Circuit detection and behavior afterwards

- After a detected short circuit (SCG, SCB or SCL) both outputs are switched to tri-state.
- If only one output has diagnosed a short circuit, the second output is switched off after a delay time $t_{D F}$ del . This delay time allows the free-wheeling of the inductive energy stored in the load.
- If a short circuit is detected on both outputs, they are both switched off immediately. If the second short circuit is detected during $t_{D F}$ del, the second output is switched off immediately too.
Anytime a SCB or a SCG is detected, L9969 allows to distinguish if there is only a single SC or a SCL. Therefore a sequence starts running internally after the detected fault SCB or SCG. This sequence of confirmation is short enough to prevent any mechanical reaction in the connected load.
This is checked internally by switching the second half-bridge to GND and the first half-bridge to GND too, by releasing the power-stage for a short period $t_{\text {retest }}$. If now the SCB on OUT1 disappears, one has a SCL, otherwise the SCB on OUT1 is detected correctly. This testing is different from the normal operation, where only one diagonal path is switched.
Theoretically, there could be the following failure scenario: as DIRx=0 and PWMx=0, a short to battery on OUTx1 occurs, consequently a short to battery detection on OUTx1 LS eventually leads to both OUTx1 LS and OUTx2 LS drivers turn-OFF after filter-time; t_RETEST timer starts. During t_RETEST counting, the short condition changes from short to battery on OUT $x 1$ to short to ground on OUTx 1 ; as $t$ RETEST counting expires, both OUTx1 LS and OUTx2 LS drivers are re-enabled and the previous fault detection is not confirmed and bridge actuation control returns to the PWMx pin. As PWMx pin status changes back from 0 to 1, OUTx1 HS driver is enabled as requested; by the way, short to ground on OUTx1 is present, thus both OUTx1 HS and OUTx2 LS drivers are turned-OFF after filter-time: as no further scenario change occurs, the short confirmation procedure is completed, confirming the short to ground on OUTx1.

In case of undervoltage on $\mathrm{V}_{\mathrm{S}}$, L9969 reacts by shutting down. The diagnosis of $\mathrm{V}_{\mathrm{S}}$ undervoltage is also available on SPI registers; in fact undervoltage on $V_{S}$ does not reset the SPI interface. The involved parameters in undervoltage shutdown are reported in Table 22.
$5 \mathrm{~V}<$ VBATT $<18 \mathrm{~V}, 4.5 \mathrm{~V}<\mathrm{VDD}<5.5 \mathrm{~V}, \mathrm{~T}_{\mathrm{J}}=-40^{\circ} \mathrm{C}$ to $150^{\circ} \mathrm{C}$, unless otherwise specified.

Table 22. Undervoltage shutdown parameters

| Symbol | Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: |
| VUF_OFF | Undervoltage at $\mathrm{V}_{\mathrm{S}}$, switch off threshold | - | 3.1 | 3.8 | 4.5 | V |
| VUF_ON | Undervoltage at $\mathrm{V}_{\mathrm{S}}$, switch on threshold | - | 3.3 | 4.0 | 4.7 | V |
| VUF_HYS | Undervoltage at $\mathrm{V}_{\mathrm{S}}$, hysteresis | - | 100 | - | 1000 | mV |
| tUF | Filter time detection undervoltage $\mathrm{V}_{\mathrm{S}}$ | - | - | - | 1,5 | $\mu \mathrm{~s}$ |

## Open Load diagnosis in active mode

Open Load diagnosis is possible when outputs are switched off by DIS or NABE but also during active operation, in case the feature is enabled via CONFIG_REG.OLDA = 1. However, default value for the open load diagnosis during active operation is: disabled (CONFIG_REG.OLDA $=0$ ).
Figure 24 shows how this could be achieved.

Figure 24. Open Load diagnosis in active mode


In active mode, by default the Open Load diagnostic is deactivated. If one has sent the command CONFIG_REG.OLDA mode = 1, the Open Load diagnostic in active mode (OLDA) is activated. In Figure 24, at the beginning, the OLDA is deactivated. The load is assumed to have an inductive component. The current in the load is toggled by the signal PWM. If the PWM signal is low, one has the free-wheeling of the inductive component of the load via the low-side transistors. At the beginning of the free-wheeling phase, the inductivity must free-wheel. Therefore it is generating a negative voltage on the OUTx. This voltage is detected internally the HBR. As long as there is a negative voltage at the beginning of the free-wheeling phase, no open load fault has occurred. If there is no negative voltage at the beginning of the free-wheeling phase, there is an open load (or a simple resistor connected as load, where this principle does not work).
This principle only works at load currents above a certain threshold. If the load current is below that limit, the free wheeling phase is too short to be detected correctly. This threshold is not specified here but it must be considered in any case in order not to lead to a wrong diagnosis.

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Once an OLDA was detected, the error has to be confirmed before being reported in DIA_REG1. The way how the confirmation algorithm works, can be set in SPECIAL_REG, Bit4 (OLDAFILTER). Two alternatives are possible: either the error has to be confirmed during the next possible retry, or the error has to be confirmed during a retry after 40 ms .
5 V < VBATT $<18 \mathrm{~V}, 4.5 \mathrm{~V}<\mathrm{VDD}<5.5 \mathrm{~V}, \mathrm{~T}_{\mathrm{J}}=-40^{\circ} \mathrm{C}$ to $150^{\circ} \mathrm{C}$, unless otherwise specified.

Table 23. Under ground thresholds parameters

| Symbol | Parameter | Condition | Min | Typ | Max | Unit | Pin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| V UGND_OUTxy $^{2}$ | Under ground threshold voltage at OUTxy | $I$ | -0.25 | -0.15 | -0.05 | V | OUTxy |

## Diagnosis in inactive mode

In inactive mode, i.e the HBR is disabled via the signals NABE or DIS, both the outputs OUT1 and OUT2 are in the tristate condition (all four power transistors are switched off). In order to avoid any wrong diagnostic by generated effects of the connected load, a filtering time $\mathrm{t}_{\text {diag_o }}$ ol must have expired before the diagnosis is run. In inactive mode, the following diagnostics are available: Open Load, Short to Ground and Short to Battery. At power-up if load is not connected and OUTx1 is shorted to battery voltage or GND, the diagnosis detects SCG or SCB and no OL.
Figure 25 shows how the OFF diagnosis is working, when the power-stage is disabled.

Figure 25. Principle of diagnosis in inactive mode


When the OFF state diagnosis is enabled, an internal buffer regulates a typical voltage of 1.8 V ( $\mathrm{V}_{\text {OFF_OUT1 }}$ ) on OUTx1 pin, with a certain ISOURCE and ISINK capability, whose limits are equal to IOFF_LIM_SRC_OUT1 and loff_LIM_SRC_OUT1 respectively; on OUTx2 is present pull-down current (loff_PD_OUT2), whose typical value is $120 \mu \mathrm{~A}$.
If the load is connected and its resistance is below $\mathrm{R}_{\mathrm{OL}}$, the buffer shall source a current equal to -lofF_PD_OUT2, so the diagnostic result is "no fault".
If I ${ }_{\text {SOURCE }}$ becomes higher than IOFF_OL_TH (lower in absolute value), it means that load is disconnected, or its resistance has become more than $\mathrm{R}_{\mathrm{OL}}$, so the diagnostic result is Open Load.
If ISOURCE becomes lower than IOFF_SCG_TH (higher in absolute value), it means that there is a short to ground.
If $I_{\text {SINK }}$ becomes higher than $\mathrm{I}_{\text {OFF_SCB_TH, }}$, it means that there is a short to battery.
5 V < VBATT < $18 \mathrm{~V}, 4.5 \mathrm{~V}<\mathrm{VDD}<5.5 \mathrm{~V}, \mathrm{~T}_{\mathrm{J}}=-40^{\circ} \mathrm{C}$ to $150^{\circ} \mathrm{C}$, unless otherwise specified.

Table 24. OFF state diagnostic detection parameters

| Symbol | Parameter | Condition | Min | Typ | Max | Unit | Pin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Voff_out1 | OUT1 regulated output voltage, used for OFF diagnostics | $\begin{aligned} & -2.4 \mathrm{~mA}<\mathrm{l}_{\text {OUT1 }}<2.9 \\ & \mathrm{~mA} \end{aligned}$ | 1.2 | 1.8 | 2.4 | V | OUTx1 |
| IOFF_PD_OUT2 | OUT2 pulldown current, used for OFF diagnostics | $\mathrm{V}_{\text {OUT2 }}=1.6 \mathrm{~V}$ | 90 | 120 | 150 | $\mu \mathrm{A}$ | OUTx2 |
| loff_OL_TH | Open-load threshold used for OFF diagnostics, measured at OUT1 | - | -80 | -60 | -30 | $\mu \mathrm{A}$ | OUTx1 |
| loff_SCB_TH | Short to battery threshold used for OFF diagnostics, measured at OUT1 | - | 250 | 380 | 500 | $\mu \mathrm{A}$ | OUTx1 |
| loff_SCG_TH | Short to ground threshold used for OFF diagnostics, measured at OUT1 | - | -2.3 | -2 | -1.3 | mA | OUTx1 |
| lofF_LIM_SRC_OUT1 | OFF diagnostic regulator sourcing current limit, measured at OUT1 | $\mathrm{V}_{\text {OUT1 }}=0 \mathrm{~V}$ | -5.7 | -4.1 | -2.4 | mA | OUTx1 |
| loff_LIM_SNK_OUT1 | OFF diagnostic regulator sinking current limit, measured at OUT1 | $2.5 \mathrm{~V}<\mathrm{V}_{\text {OUT } 1}<18 \mathrm{~V}$ | 2.9 | 4.1 | 5.4 | mA | OUTx1 |
| $\mathrm{R}_{\mathrm{OL}}$ | Load detection threshold | - | 2.5 | - | 50 | $\mathrm{k} \Omega$ | - |
| $\mathrm{t}_{\text {diag_OL }}$ | Delay before enabling Open Load diagnostic structure | - | 100 | - | 150 | ms | - |
| $\mathrm{t}_{\text {diag_OL_1 }}$ | Delay before starting measurement | - | 2.4 | - | 3.6 | ms | - |
| $\mathrm{t}_{\text {diag_OL_2 }}$ | Open Load diagnostic filtering time | - | 200 | - | 300 | $\mu \mathrm{s}$ | - |

Figure 26. Timings related to Open Load diagnostics


This means, the open load diagnosis starts automatically after t_diag_ol + t_diag_OL_1. If now there is no open load condition, the diagnosis phase keeps on running. If the open load condition is detected, this condition must be valid for a time t_diag_ol_2. If this is the case, OL is reported to the DIA_REG1. The OL structure keeps on working, so that if the OL disappears and reappears after a certain time, it is detected again, automatically and without any external trigger.

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### 3.2.7

## SPI Interface

### 3.2.7.1

## SPI general description

The SPI interface establishes a communication between the H -bridge and the systems microcontroller. The H -bridge is always operated in the slave mode whereas the microcontroller provides the master functions.
By applying an active slave select signal at NSS, the H-bridge is selected by the SPI master. SI is the data input (Slave In), SO the data output (Slave Out). Via SCK (Serial Clock Input), the SPI clock is provided by the SPI master.
In case of inactive slave select signal (high), the data output SO is in high impedance state (tristate).
Depending on the application, the first two bits of an instruction may be used to establish an extended deviceaddressing. Doing this, one common NSS channel may be shared by up to 4 Slave-devices.
Thresholds are independent from VDD and defined in a way to be compatible to 3.3 V and 5.0 V ports, if VDD is in its operational range.
In absence of $\mathrm{V}_{\mathrm{S}}$, the full functionality of the SPI-interface is still given.

Figure 27. SPI block diagram


For twin version, since there are two NSS pins competing for the data lines, they must not be asserted simultaneously. In the event that this occurs, the data lines will be managed as shown in the figure below:

Figure 28. SPI data line management


If both the NSS were to be asserted and the communication did not have problems such as those indicated in the following paragraphs, the action will be taken in both bridges. The NSS1 signal has priority over the NSS2, therefore, the value that will be reported on the data output SO will depend on how the two signals are driven.

## SPI communication

A SPI communication always starts with an SPI instruction sent from the controller to the H -bridge. During a write cycle the controller sends the data after the SPI instruction, beginning with the MSB.
During a reading cycle, after having received the SPI instruction, the H -bridge sends the corresponding data to the controller, also starting with the MSB.
In general, depending on the specific application four different frame types are supported (see the table below). The frames-types are defined by the number of bits being transferred during an active slave-select phase (falling SCK-edges during NSS = low).

Table 25. Frame Types

| Instruction | Data |  |  |
| :--- | :---: | :---: | :---: |
| Standard: | 16-bit frame | 8 bits | 8 bits |
| Extended_2 is not used in H-bridge | - | - | - |
| Extended_3 is not used in H-bridge | - | - | - |
| Burst frame types are not used in H-bridge | - | - | - |



Figure 29. Standard SPI frame


## Read access (16 Bit Frame)

## $\overline{\mathrm{SS}}$



SI


Since the coding of the SPI instructions is done in such a way that at least at bit 5 it is clear, whether a reading or a writing instruction is sent, and moreover, the instructions are not using the LSB of the instruction, there is at least a duration of one bit left in order to provide the requested data for the SO.

### 3.2.7.3 Characteristics of the SPI interface

The characteristics of the SPI interface are the following:

- During active reset conditions: the SPI is driven in its default state. When reset becomes inactive, the state machine enters in a wait state for the next instruction. During active reset conditions the output SO is in high impedance state (tristate).
- If the slave-select signal at NSS is inactive (high): the state machine is forced to enter the wait state, that is the state machine waits for the following instruction.
- During active (low) state of the select signal SS: the falling edge of the serial clock signal SCK will be used to latch the input data at SI. Output data at SO are driven with the rising edge of SCK. Further processing of the data according to the instruction (that corresponds to the modification of the internal registers) will be triggered by the rising edge of the NSS signal.
- Chip address: in order to establish the option of extended addressing, the uppermost two bits of the instruction-byte (that is the first two SI-bits of a frame) are reserved to send a chip address. For future orientation, a configurable chip-address is requested. This should be achieved by connecting the chip-address register-bits to an electrical low or high potential onto the silicon. The default chip-address (as specified in Section 3.2.7.4 SPI Instruction) should always be 00hex. However, a switch-over, by modifying the bond-wire configuration onto the silicon should be possible later on for a dedicated derivate. As alternative a mask option or fuse can be also used. To avoid a bus conflict the output SO must stay in high impedance state during the addressing phase of a frame (that is until the address bits are recognized as valid chip address). If the chip address does not match, the corresponding access will be ignored and SO remains high impedance for the complete frame regardless of the frame type that is applied. Even in case the lower instruction bits match to a valid instruction, there is no impact on internal registers or any functions (including the Transfer Failure Message).
- Check byte: during the receiving of an SPI instruction, the H-bridge transmits a check byte via the output SO to the controller. This byte indicates the correctness of the operation of the SPI. It contains an initial bit pattern and a flag indicating possible invalid instruction of the previous access.
- Read and write access: during a read access the data bits at the SPI input SI are rejected/ignored. During a valid write access the SPI will transmit the data byte " $00_{\text {hex" }}$ at the output SO after having sent the check byte. When a Bit in the Register is cleared during Read-Access this will be done when the communication is finished successfully (rising edge of SS after 16 bits).
- Invalid instruction/access: an instruction is invalid, if one of the following conditions is fulfilled: a) an unused instruction code is detected (see Table 26), b) in case the previous transmission is not completed in terms of internal data processing (violation of the minimum access-time).
If an invalid instruction is detected, no modifications of the registers of the H -bridge are allowed.
In case an unused instruction code has occurred, the data byte " $F F_{\text {hex" }}$ will be transmitted after having sent the check byte. In order to guarantee the proper operation of the corresponding circuitry the active NSS signal must be stable for at least 50ns. In addition any access is invalid if the number of SPI clock pulses (falling edge) counted during active NSS differs from exactly 16 clock pulses.
A write access will be internally rejected (that is internal registers will not be affected) in case the number of falling edges applied to the SPI input SCK during the access is not equal to 16.


### 3.2.7.4 SPI Instruction

The uppermost 2 bits of the instruction byte are reserved to feature extended chip addressing.
The individual chip address is an option and has to be defined in accordance to the SPI-Members sharing one NSS line.
Only when the first two bits after the falling edge of NSS are matching, the H-bridge is allowed to transfer data on SO.

Table 26. SPI Instruction byte

| MSB |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| CPAD1 | CPADO | INST5 | INST4 | INST3 | INST2 | INST1 | INSTO |
| Bit | Name |  | Description |  |  |  |  |
| 7 | CPAD1 (INST7) |  | Chip Address: Mask-Option <br> Value: 0 (via pad configuration) |  |  |  |  |
| 6 | CPADO (INST6) |  | Chip Address: Mask-Option Value: 0 (via pad configuration) |  |  |  |  |
| 5... 0 | INST5 |  | Read/Write: <br> Read: 0 Write: 1 |  |  |  |  |
| 4... 0 | INST4...0 |  | SPI instruction |  |  |  |  |

## Check byte

Table 27. Check byte

| MSB |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Tristate | Tristate | 1 | 0 | 1 | 0 | 1 | TRANS_F |
| Bit | Name | Description |  |  |  |  |  |
| 7 | - | Tri state ( high impedance ) |  |  |  |  |  |
| 6 | - | Tri state ( high impedance ) |  |  |  |  |  |
| 5 | - | Fixed to High |  |  |  |  |  |
| 4 | - | Fixed to Low |  |  |  |  |  |
| 3 | - | Fixed to High |  |  |  |  |  |
| 2 | - | Fixed to Low |  |  |  |  |  |
| 1 | - | Fixed to High |  |  |  |  |  |
| 0 | TRANS_F | Transfer-Failure: (reset value '0') <br> TRANS_F = 0: Previous Transfer was recognized as valid; |  |  |  |  |  |


| MSB |  |
| :--- | :--- | :--- |
|  | TRANS_F = 1: Error detected during previous transfer (regarding the actual device, that is: chip address <br> valid) |

### 3.2.7.6

## SPI registers overview

In Table 28 all the commands to access the SPI registers are summarized.

Table 28. SPI registers overview

| Command | INST[7..0] |  |
| :---: | :--- | :--- |
| RD_ID | 00000100 | Read device ID |
| RD_REV | 00000110 | Read device Revision |
| RD_DIA1 | 00010000 | Read power stage diagnostic information (1) |
| RD_DIA2 | 00011000 | Read power stage diagnostic information (2) |
| RD_CONFIG | 00001000 | Read power stage configuration |
| RD_STATCON | 00001100 | Read VDD monitoring status |
| RD_SPECIAL | 00001110 | Read information from SPECIAL |
| WR_DIA1 | 00110000 | Write special bits in DIA1 |
| WR_DIA2 | 00111000 | Write special bits in DIA2 |
| WR_CONFIG | 00101000 | Write power stage configuration |
| WR_STATCON | 00101100 | Write VDD monitoring status |
| WR_SPECIAL | 00101110 | Write information to SPECIAL |
| All other | $00 x x$ xxxx | Unused, TRANS_F is set to high, <br> ff hex is sent as data bits |

The SFR list describes all the different reset sources. On every SPI register detail, in the next paragraphs, the values of the reset sources after the different resets are also shown.

Table 29. SFR List description

|  | Reset Sources |
| :---: | :--- |
| POR | Reset after VDD is rising above VDD_POR threshold after the ASIC was disabled during VDD undervoltage. |
| SPIR | Reset activated by set the bit CONFIG_REG.RESET='0' via SPI |
| ENDISR | Reset by disable-enable sequence via ABE or DIS Signal (edge triggered) |
| DISR | Reset by disabling the power stage (DIS or ABE level triggered) |
| DIACLR1 | Reset by setting the bit STATCON_REG.DIACLR1=' 0 ' |
| DIACLR2 | Reset by setting the bit STATCON_REG.DIACLR2=' 0 ' |
| RDR | Reset after SPI Read out of the Register |
|  |  |
| 1 | Bit will be changed to '1' $\quad$ Reset behavior of the Register content |
| 0 | Bit will be changed to ' 0 ' |
| $x$ | No change of the bit content |

### 3.2.7.6.1 Device identifier

The H-bridge's identifier is used for production test purposes and features plug and play functionality depending on the systems software release. It is made up of a device-number and a revision number each one read-only accessible via standardized instructions.

The device number is defined once to allow identification of different IC-Types by software.
The revision number may be utilized to distinguish different states of hardware. The content is divided in an upper 4 -bit field reserved to define revisions corresponding to specific Software Releases.
The lowest 4-bit field is utilized to identify the actual mask set.
Both (SWR and MSR) will start with 0000b and are increased by 1 every time a corresponding modification of the hardware is introduced.

Table 30. Register ID_REG

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit-Name | ID7 | ID6 | ID5 | ID4 | ID3 | ID2 | ID1 | IDO |
| POR | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 |
| SPIR | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 |
| ENDISR | x | x | x | x | x | x | x | x |
| DISR | x | x | x | x | x | x | x | x |
| RDR | x | x | x | x | x | x | x | x |
| Controller access: read only |  |  | (read-access: RD_ID) |  |  |  |  |  |
| Bit | Name |  | Description |  |  |  |  |  |
| $7 . .0$ | ID7...ID0 |  | Device number: 0xDF |  |  |  |  |  |

Table 31. Register REV_REG

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit-Name | SWR3 | SWR2 | SWR1 | SWR0 | MSR3 | MSR2 | MSR1 | MSR0 |
| POR | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| SPIR | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| ENDISR | X | X | x | X | x | x | x | x |
| DISR | x | x | x | X | X | x | X | x |
| RDR | x | x | x | X | x | x | x | x |
| Controller access: read only (read-access: RD |  |  |  |  |  |  |  |  |
| Bit | Name |  | Description |  |  |  |  |  |
| $7 . .4$ | SWR3...SWR0 |  | Revision corresponding to software release default: $4_{\text {hex }}$ |  |  |  |  |  |
| $3 . .0$ | MSR3...MSR0 |  | Revision corresponding to mask set default: $0_{\text {hex }}$; in AA silicon: $0_{\text {hex }}$ |  |  |  |  |  |

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### 3.2.7.6.2

Status register (read and write access)

Table 32. Register DIA_REG1

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit-Name | NABE_DIS | OT | Var1 | Var0 | DIA21 | DIA20 | DIA11 | DIA10 |
| POR | x | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| SPIR | x | 1 | x | x | 1 | 1 | 1 | 1 |
| ENDISR | x | 1 | x | x | 1 | 1 | 1 | 1 |
| RDR | x | x | x | x | x | x | x | x |
| DIACLR1 | x | 1 | x | x | 1 | 1 | 1 | 1 |
| Controller access: read/write |  |  | (write-access: WR_DIA1) |  |  |  |  |  |
| Bit | Name |  | Description |  |  |  |  |  |
| 7 | NABE_DIS |  | $\begin{aligned} & \text { 0: } \text { NABE }=\text { Low or/and DIS }=\text { High } \\ & \text { 1: } \text { NABE }=\text { High and DIS }=\text { Low } \end{aligned}$ |  |  | (not latched) (r) |  |  |
| 6 | OT |  | 0: Over Temperature <br> 1: no Over Temperature |  |  | (latched) (r) |  |  |
| 5 | VAR1 |  | r/w for special use |  |  | (latched) (r/w) |  |  |
| 4 | VAR0 |  | r/w for special use |  |  | (latched) (r/w) |  |  |
| 3 | DIA |  | See Table 33 below |  |  | (r) |  |  |
| 2 | DIA20 |  |  |  |  |  |  |  |
| 1 | DIA11 |  |  |  |  |  |  |  |
| 0 | DIA10 |  |  |  |  |  |  |  |

Table 33. Diagnosis bits (DIA_REG1)

| DIA21 | DIA20 | DIA11 | DIA10 |  | Description | Remark |
| :---: | :---: | :---: | :---: | :--- | :--- | :--- |
| 0 | 0 | 0 | 0 | Not used | latched |  |
| 0 | 0 | 0 | 1 | Short Circuit to Ground at OUT1 (SCG1) | latched |  |
| 0 | 0 | 1 | 0 | Short Circuit to Ground on OUT2 (SCG2) |  |  |
| 0 | 0 | 1 | 1 |  | Not used | latched |
| 0 | 1 | 0 | 0 |  | latched |  |
| 0 | 1 | 0 | 1 | Short Circuit to Battery on OUT1 (SCB1) | latched |  |
| 0 | 1 | 1 | 0 | Short Circuit to Battery on OUT2 (SCB2) | latched |  |
| 0 | 1 | 1 | 1 | Short Circuit across load (SCL) | latched |  |
| 1 | 0 | 0 | 0 | Short Circuit to Battery at disabled output | latched |  |
| 1 | 0 | 0 | 1 | Short Circuit to Ground at disabled output |  |  |
| 1 | 0 | 1 | 0 | Open Load (at disabled output or in active) | Not latched |  |
| 1 | 0 | 1 | 1 | Not used |  |  |
| 1 | 1 | 0 | 0 |  |  |  |
| 1 | 1 | 0 | 1 | Undervoltage at pin $V_{S}$ |  |  |
| 1 | 1 | 1 | 0 | Not used |  |  |
| 1 | 1 | 1 | 1 | No failure |  |  |

In DIA_REG1 the errors are stored. A read process does not reset DIA_REG1.
Reported errors are: Open Load (OL), Over Temperature (OT), Short Circuit (SCG1, SCG2, SCB1, SCB2, SCL).
General description, how the DIA_REG1 and the DIA_REG2 are related together:

- Any time, an error is detected, the HBR is switched off (exception: Open Load diagnosis)
- The detected error is to be confirmed or in the case of short circuit to clarify, if single SC or SCL
- The confirmed error is set in DIA_REG1
- The HBR can only get active again after Power on reset, this is the reset source POR or after disabling enabling sequence, this is the reset source ENDISR
- The HBR is disabled by the operating software in the control unit, this is the usual procedure
- Some other action from the operating software in the control unit may happen, f.i. resetting DIA_REG1
- $\quad$ So in the DIA_REG1 there is still the error code or the DIA_REG is reset
- Finally the HBR will be enabled again (ENDISR) by the operating software

If a fault is detected, the H-bridge is switched off and the error is entered in the DIAREG1 (short circuit error after confirmation).
After EN/DIS sequence or setting DIACLR1 the diagnostic related to the error in DIAREG1 is transferred to DIAREG2 and DIAREG1 is cleared.
If now another error happens, the H -bridge is switched off and the new error is entered in the DIAREG1.

## Remarks:

The errors can be reset selectively. By writing STATCON_REG.DIACLR2 $=0$, this resets all errors in DIA_REG2, that is the previous errors. By writing STATCON_REG.DIACLR1 $=0$, this transfers all latched errors from DIA_REG1 to DIA_REG2 and resets DIA_REG1 afterwards, if there is no under voltage condition existing. To completely delete the whole error log, the following sequence has to be transmitted via SPI:

- STATCON_REG.DIACLR1 = 0
- STATCON_REG.DIACLR2 = 0

Undervoltage at $\mathrm{V}_{\mathrm{S}}$ (there is no error but condition):
If there is any error stored and additional the condition 'undervoltage' occurs, the condition 'undervoltage' is reported as long as the undervoltage condition is present. If the undervoltage condition disappears, the previously reported error is present again until it is reset.

NABE_DIS always shows directly the status of the power stages. NABE_DIS is set to ' 0 ', if the power stages are disabled by NABE or DIS or (NABE and DIS).

Table 34. Register DIA_REG2

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit-Name | CurrRed | CurrLim | OT | Var2 | DIA21 | DIA20 | DIA11 | DIA10 |
| POR | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 |
| SPIR | 1 | 1 | 1 | x | 1 | 1 | 1 | 1 |
| ENDISR | 1 | 1 | x | x | x | x | x | x |
| RDR | 1 | 1 | x | x | x | x | x | x |
| DIACLR2 | 1 | 1 | 1 | x | 1 | 1 | 1 | 1 |
| Controller access: read/write $\quad$ (write-access: WR_DIA2)) |  |  |  |  |  |  |  |  |
| Bit | Name |  | Description |  |  |  |  |  |
| 7 | CurrRed |  | Temperature depend current reduction (TDCR) [no error] <br> 0 : TDCR is active <br> (latched) (r) <br> 1: TDCR is not active |  |  |  |  |  |
| 6 | CurrLim |  | Current Limitation (CL) [no error] <br> 0 : CL is active <br> (latched) (r) |  |  |  |  |  |

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| Bit | $\mathbf{7}$ | $\mathbf{6}$ |  | $\mathbf{5}$ | $\mathbf{4}$ | $\mathbf{3}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | CurrLim | $1: \mathrm{CL}$ is not active | $\mathbf{2}$ | $\mathbf{1}$ | $\mathbf{0}$ |  |
| 5 | OT | It is the previously OT error from DIA_REG1 | (latched) (r) |  |  |  |
| 4 | VAR3 | r/w for special use | (latched) (r/w) |  |  |  |
| 3 | DIA21 |  |  |  |  |  |
| 2 | DIA20 | See Table 35 below | $(r)$ |  |  |  |
| 1 | DIA11 |  |  |  |  |  |
| 0 | DIA10 |  |  |  |  |  |

Table 35. Diagnosis bits (DIA_REG2)

| DIA21 | DIA20 | DIA11 | DIA10 | Description |  | Remark |
| :---: | :---: | :---: | :---: | :--- | :--- | :--- |
| 0 | 0 | 0 | 0 | Not used |  |  |
| 0 | 0 | 0 | 1 | Short Circuit to Ground at OUT1 (SCG1) | latched |  |
| 0 | 0 | 1 | 0 | Short Circuit to Ground on OUT2 (SCG2) | latched |  |
| 0 | 0 | 1 | 1 |  |  |  |
| 0 | 1 | 0 | 0 | Not used | latched |  |
| 0 | 1 | 0 | 1 | Short Circuit to Battery on OUT1 (SCB1) | latched |  |
| 0 | 1 | 1 | 0 | Short Circuit to battery on OUT2 (SCB2) | latched |  |
| 0 | 1 | 1 | 1 | Short Circuit across load (SCL) | latched |  |
| 1 | 0 | 0 | 0 | Short Circuit to Battery at disabled output | latched |  |
| 1 | 0 | 0 | 1 | Short Circuit to Ground at disabled output | latched |  |
| 1 | 0 | 1 | 0 | Open Load (at disabled output or in active) |  |  |
| 1 | 0 | 1 | 1 |  |  |  |
| 1 | 1 | 0 | 0 | Not used |  |  |
| 1 | 1 | 0 | 1 |  | 0 |  |
| 1 | 1 | 1 |  |  |  |  |

Any read process of the error information (OL, OT, SCG1, SCG2, SCB1, SCB2, SCL) does not reset this information or register.
The errors can be reset selectively. By writing STATCON_REG.DIACLR2 $=0$, this resets all errors in DIA_REG2, that is the previous errors. By writing STATCON_REG.DIACLR1 $=0$, this transfers all latched errors from DIA_REG1 to DIA_REG2 and resets DIA_REG1 afterwards, if no undervoltage condition is present.
To fully reset the error logs, the following sequence has to be transmitted via SPI:

- STATCON_REG.DIACLR1 = 0
- STATCON_REG.DIACLR2 = 0

OT is the previously error from DIA_REG1.
CurrRed and CurrLim represent the latched information. Each read process of DIA_REG2 resets this error information. This error information is updated in case the error conditions reappear or are still present.

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### 3.2.7.6.3 Data register (read and write access)

Table 36. Register CONFIG_REG


Table 37. Current Level (CONFIG_REG)

| CL1 | CL2 | Description | Remark |
| :---: | :---: | :--- | :--- |
| 0 | 0 | No change | No change |
| 0 | 1 | 2 | 5.0 A |
| 1 | 0 | 3 (reset value) | 6.6 A |
| 1 | 1 | 4 | 8.6 A |

Table 38. Register STATCON_REG

| Bit | $\mathbf{7}$ | $\mathbf{6}$ | $\mathbf{5}$ | $\mathbf{4}$ | $\mathbf{3}$ | $\mathbf{2}$ | $\mathbf{1}$ | $\mathbf{0}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit-Name | CONFIG2 | CONFIG1 | CONFIG0 | DIACLR2 | DIACLR1 | STATUS2 | STATUS1 | STATUS0 |
| POR | 1 | 1 | 0 | 1 | 1 | x | x | x |
| SPIR | 1 | 1 | 0 | 1 | 1 | x | x | x |

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| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ENDISR | X | X | X | 1 | 1 | X | X | X |
| DISR | x | x | x | x | x | X | x | x |
| RDR | X | X | x | 1 | 1 | X | X | X |
| Controller access: read/write <br> (write-access: WR_STATCON) <br> (read-access: RD_STATCON) |  |  |  |  |  |  |  |  |
| Bit | Name |  | Description |  |  |  |  |  |
| 7 | CONFIG2 |  | '1': test of VDD threshold is switched off ' 0 ': test of VDD threshold is switched on |  |  | (latched) <br> (r/w) |  |  |
| 6 |  | CONFIG1 | '1': lower threshold of VDD-monitoring is lifted <br> (If CONFIG2 $=0$ - test of switch-off path) <br> ' 0 ': upper threshold of VDD-monitoring is reduced <br> (If CONFIG2 $=0$ - test of switch-off path) |  |  | (latched) |  |  |
| 5 |  | CONFIG0 | ' 1 ': latch function for overvoltage at VDD is switched on ' 0 ': latch function for overvoltage at VDD is switched off |  |  | (latched) |  |  |
| 4 | DIACLR2 |  | if set rese if set if rea | err | 2 are | la |  |  |
| 3 |  | DIACLR1 | if set <br> DIA <br> Exce <br> effec <br> if set <br> if rea | ed RE derv | EG1 are <br> is prese | ran | ot |  |
| 2 |  | STATUS2 | Logic |  |  |  |  |  |
| 1 |  | STATUS1 | '1': no undervoltage at VDD ' 0 ': undervoltage at VDD |  |  | (not latched) <br> (r) |  |  |
| 0 |  | STATUS0 | '1': no overvoltage at VDD <br> ' 0 ': overvoltage at VDD resp. state of overvoltage still stored (reset by CONFIG0 = '0') <br> Comment: overvoltage information (bit STATUSO $=0$ ) will not be reset by undervoltage at $\mathrm{V}_{\mathrm{S}}$. Overvoltage will even be detected and stored (CONFIG0 = 1) during undervoltage at $\mathrm{V}_{\mathrm{S}}$. The information will be reset if an internal (undervoltage at VDD) reset occurs or when CONFIG0 is set to 0 or via SPI reset (CONFIG_REG.RESET = 0). |  |  |  |  |  |

## Remarks

Write-access is only possible for CONFIGx and DIACLRx. The bits STATUSx are not affected by a write-access to STATCON_REG, except indirectly by a change of CONFIGx.
Any write access to STATCON_REG will take effect immediately. No re-enabling via switching (DIS to HIGH and then to LOW again) or (NABE via switching to Low and then to High again) is necessary.

Table 39. Register SPECIAL_REG


Table 40. Slew Rate bits (SPECIAL_REG)

| SR1 | SR0 | Description | Remark |
| :---: | :---: | :---: | :---: |
| 0 | 0 | Slow slew rate | Default slew rate ${ }^{(1)}$ |
| 0 | 1 | Fast slew rate | Fast slew rate ${ }^{(1)}$ |
| 1 | 0 | Very fast slew rate 1 | Very fast slew rate(1) |
| 1 | 1 | Very fast slew rate 2 | Very fast slew rate |

1. See Section 3.2.4.3 Power stage switching parameters

### 3.2.7.7

## Electrical characteristics

The timing of the H -bridge is defined as follows:

- The change at output (SO) is forced by the rising edge of the SCK signal.
- The input signal (SI) is latched on the falling edge of the SCK signal.
- The data received during a write access are written into the internal registers at the rising edge of the NSS signal, if exactly 16 SPI clock pulses have been counted during NSS = active.
- The data transmitted during a read access is reflecting the status of the chip just before the SPI read instruction.
- There is only a SPI communication with a clock; without clock, the H -bridge should not react on SO.

Figure 30. SPI Timing diagrams

$r=16$

All parameters at VDD: 4.4 V to 5.6 V .
Battery supply $\mathrm{V}_{\mathrm{S}}$ is as specified in Section 2.6 Power Supply.
Test condition: 2 V bias, $1 \mathrm{MHz}, 20 \mathrm{mV}$ (peak to peak) magnitude.

Table 41. SPI parameters

| Symbol | Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pin SI, SCK |  |  |  |  |  |  |
| VSI_L | input low level | - | -0.3 | - | 0.8 | V |
| VSI_H | input high level | - | 2.0 | - | $\mathrm{VDD}+0.3$ | V |
| VSI_HYS | input hysteresis | - | 0.15 | - | 1.0 | V |
| $I_{\text {puSI }}$ | Pullup current | $\mathrm{V}_{\mathrm{SI}}=0 \mathrm{~V}$ | 20 | 40 | 60 | $\mu \mathrm{A}$ |
| $\mathrm{C}_{\text {SI }}$ | Input capacity | - | - | - | 10 | pF |
| Chip addressing bonding pad |  |  |  |  |  |  |
| VCA_L | input low level | - | -0.3 | - | 0.8 | V |
| VCA_H | input high level | - | 2.0 | - | $V D D+0.3$ | V |
| $I_{\text {puSCK }}$ | Pullup current | $\mathrm{V}_{\text {SCK }}=0 \mathrm{~V}$ | 20 | 40 | 60 | $\mu \mathrm{A}$ |
| $\mathrm{C}_{\text {SCK }}$ | Input capacity | - | - | - | 10 | pF |
| Pin NSS |  |  |  |  |  |  |
| VSS_L | input low level | - | -0.3 | - | 0.8 | V |
| VSS_H | input high level | - | 2.0 | - | $V D D+0.3$ | V |
| VSS_HYS | input hysteresis | - | 0.15 | - | 1.0 | V |
| $I_{\text {puss }}$ | Pullup current | $\mathrm{V}_{\text {NSSx }}=0 \mathrm{~V}$ | 20 | 40 | 60 | $\mu \mathrm{A}$ |
| $\mathrm{C}_{S S}$ | Input capacity | - | - | - | 15 | pF |

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| Symbol | Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pin SO |  |  |  |  |  |  |
| - | Tristate output of the H -bridge. On active reset (VDD < VDD_POR) output SO is in tristate) In case of small current, resistive behavior can be assumed | - | - | - | - | - |
| VSO_L | output low level | I_SO = 2 mA | 0.0 | - | 0.4 | V |
| VSO_H | output high level | I_SO = -2 mA | VDD -0.5 | - | VDD | V |
| $\mathrm{t}_{\mathrm{ff}}$ | Rise/fall times (10\% to 90\%) | $\begin{aligned} & \mathrm{C}_{\mathrm{L}}=25 \mathrm{pF} \\ & \mathrm{C}_{\mathrm{L}}=100 \mathrm{pF} \\ & \mathrm{C}_{\mathrm{L}}=200 \mathrm{pF} \end{aligned}$ | $\begin{gathered} 8 \\ 20 \\ 38 \end{gathered}$ | - | $\begin{aligned} & 22 \\ & 50 \\ & 82 \end{aligned}$ | ns |
| Iso | Leakage current | $0<\mathrm{VSO}<\mathrm{VDD}$ | -10 | - | 10 | $\mu \mathrm{A}$ |
| Iso | Leakage current | VDD < VSO < 18 V SO in tristate mode | 600 | 800 | 1000 | $\mu \mathrm{A}$ |
| $\mathrm{CsO}^{\text {So }}$ | Capacity of SO in tristate | - | - | - | 10 | pF |
| Disturbance of SPI interface |  |  |  |  |  |  |
| $\Delta \mathrm{Vx}$ _L <br> $\Delta \mathrm{Vx}$ _H | Change of input low or high level of SPI input pins in case of inverse current on $\mathrm{V}_{\mathrm{S}}$ | - | -0.1 | - | 0.1 | V |
| $\Delta \mathrm{l}_{\text {Sx }}$ | Change of input current of SPI input pins in case of inverse current on $\mathrm{V}_{\mathrm{S}}$ | - | -100 | - | 100 | $\mu \mathrm{A}$ |
| $\Delta \mathrm{I}_{\text {So }}$ | Change of leakage current of SPI output pin in case of inverse current on $\mathrm{V}_{\mathrm{S}}$ | - | -100 | - | 100 | $\mu \mathrm{A}$ |

Table 42. SPI timing parameters

| Symbol | Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{f}_{\text {s }}$ | Baud Rate | - | - | - | 2 | Mbit/s |
| $\mathrm{t}_{\text {cyc }}$ | 1 - Cycle Time (referred to master) | - | 490 | - | - | ns |
| $t_{\text {lead }}$ | 2 - Enable Lead Time (referred to master) | - | 50 | - | - | ns |
| $t_{l a g}$ | 3 - Enable Lag Time (referred to master) | - | 150 | - | - | ns |
| $t_{v}$ | 4 - Data Valid (referred to master) | $\begin{aligned} & \mathrm{C}_{\mathrm{L}}=25 \mathrm{pF} \\ & \mathrm{C}_{\mathrm{L}}=100 \mathrm{pF} \\ & \mathrm{C}_{\mathrm{L}}=200 \mathrm{pF} \end{aligned}$ | - | - | $\begin{gathered} 90 \\ 110 \\ 150 \end{gathered}$ | ns |
| $\mathrm{t}_{\text {su }}$ | 5 - Data Setup Time (referred to master) | - | 40 | - | - | ns |
| $t_{h}$ | 6 - Data Hold Time (referred to master) | - | 40 | - | - | ns |
| $t_{\text {dis }}$ | 7 - Disable Time (referred to the H-bridge) | - | - | - | 100 | ns |
| $\mathrm{t}_{\mathrm{dt}}$ | 8 - Transfer Delay (referred to master) | - | 250 | - | - | ns |
| $\mathrm{t}_{\text {dld }}$ | 9 - Disable Lead Time (referred to master) | - | 250 | - | - | ns |
| $\mathrm{t}_{\text {dlg }}$ | 10 - Disable Lag Time (referred to master) | - | 250 | - | - | ns |
| $t_{\text {acc }}$ | 11 - Access Time (referred to master) | - | 8.35 | - | - | $\mu \mathrm{s}$ |

Figure 31. Inputs/outputs of the H-bridge


Note: - Both NABE and DIS release the power stages.

- VDD monitoring sets NABE $\rightarrow$ low, in case VDD is out of the operational range.
3.2.7.8.1 Logic I/O electrical characteristics

Table 43. Logic I/O electrical characteristics

| Symbol | Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pin DIR, PWM |  |  |  |  |  |  |
| VINx_L | input low level | - | -0.3 | - | 0.8 | V |
| VINx_H | input high level | - | 2.0 | - | VDD +0.3 | V |
| VINx_HYS | input hysteresis | - | 0.15 | - | 1.0 | V |
| $I_{\text {pulnx }}$ | Pullup current | $\mathrm{V}_{\mathrm{INx}}=0 \mathrm{~V}$ | 20 | 40 | 60 | $\mu \mathrm{A}$ |
| $\mathrm{I}_{\mathrm{INX}}$ | input current VINx $>3.0 \mathrm{~V}$ (without Pull Up) | - | -5 | - | +5 | $\mu \mathrm{A}$ |
| $\mathrm{C}_{\mathrm{INx}}$ | Input capacity | - | - | - | 20 | pF |
| Pin DIS |  |  |  |  |  |  |
| VDIS_L | input low level | - | -0.3 | - | 0.8 | V |
| VDIS_H | input high level | - | 2.0 | - | VDD +0.3 | V |
| VDIS_HYS | input hysteresis | - | 0.15 | - | 1.0 | V |
| IPUDIS | Pullup current | $0 \mathrm{~V}<\mathrm{V}_{\text {DISx }}<2.1 \mathrm{~V}$ | 50 | 100 | 150 | $\mu \mathrm{A}$ |

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| Symbol | Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{I}_{\text {DISx }}$ | input current VDIS > 3.0 V (without Pull Up) | - | -5 | - | 5 | $\mu \mathrm{A}$ |
| $\mathrm{C}_{\text {DIS }}$ | Input capacity | - | - | - | 20 | pF |
| $t_{\text {DIS }}$ | DIS pulse width pin DIS requires min. low level pulse width for setting/resetting SPI bits or diagnostic information | - | 0.5 | 1 | 1.5 | $\mu \mathrm{s}$ |
| Disturbance of input pin |  |  |  |  |  |  |
| $\begin{gathered} \Delta V x \_L \\ \Delta V x \_H \end{gathered}$ | Change of input low or high level of input pins in case of inverse current on $\mathrm{V}_{\mathrm{S}}$ | - | -0.1 | - | 0.1 | V |
| $\Delta \mathrm{lx}$ | Change of input low or high level of input pins in case of inverse current on $\mathrm{V}_{\mathrm{S}}$ | - | -100 | - | 100 | $\mu \mathrm{A}$ |

### 3.2.7.9 TEST pin

TEST pin is a high-voltage-driven input, exclusively used to provide one of the mandatory conditions in order to enter IC factory test-mode; externally providing a minimum required voltage value to TEST pin is not enough to successfully enter IC test-mode, as many other software conditions have to be met as well.
TEST pin input circuitry is provided with an internal resistive pull-down path to AGNDx ground, ensuring that input buffer does not provide wrong/uncertain information to the logic section in case TEST pin is left floating; thus, in ECU normal operation scenario, TEST pin can be either left open or connected to AGNDx ground (suggested implementation).

Table 44. TEST pin electrical characteristics

| Symbol | Parameter | Condition | Min | Typ | Max | Unit | Pin |
| :---: | :--- | :--- | :--- | :--- | :--- | :---: | :---: |
| VTEST_NOTM_MAX | TEST pin maximum allowed voltage in order to avoid IC <br> test-mode activation | - | 9 | - | - | V | TEST |

L9969 is developed as a safety element out of context (SEooC) according ISO 26262-5 development process. For more detailed information refer to the L9969 safety manual.

Application circuit

Figure 32. Application circuit


### 5.1 Bill Of Materials

Table 45. Bill Of Materials

| Component | Min | Typ | Max | Unit | Requirement | Comment |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{C}_{\text {VBP1 }}$ | - | 100 | - | $\mu \mathrm{F}$ | - | 50 V |
| $\mathrm{C}_{\text {VBP2 }}$ | - | 1 | - | $\mu \mathrm{F}$ | To be mounted close to pin | - |
| $\mathrm{C}_{\text {VDD1 }}$ | - | 10 | - | $\mu \mathrm{F}$ | - | 50 V |
| $\mathrm{C}_{\text {VDD2 }}$ | - | 100 | - | nF | To be mounted close to pin | - |
| Cout1 | 10 | - | 33 | nF | To be mounted close to pin | Values as big as possible (max 33 nF ) are recommended if Open Load in OFF detection is disturbed |
| Cout2 | 10 | - | 33 | nF | To be mounted close to pin | Values as big as possible (max 33 nF ) are recommended if Open Load in OFF detection is disturbed |
| $\mathrm{R}_{\text {CF }}$ | - | 5.1 | - | $\mathrm{k} \Omega$ | - | - |
| $\mathrm{R}_{\text {pu_ABE }}$ | - | 1 | 30 | $\mathrm{k} \Omega$ | - | - |
| D1 | - | - | - | - | STPS5L60S | - |
| D2 | - | - | - | - | SMA6T33AY | Clamp max: 35 V |

## Load dump pulse

Figure 33. Load dump pulse clamped


Table 46. Load dump pulse parameters

| Parameter | Value | Tolerance | Test condition | Remark |
| :---: | :---: | :---: | :---: | :---: |
| VB | 14.0 V | - | Tamb: RT and $85{ }^{\circ} \mathrm{C} \pm 3^{\circ} \mathrm{C}$ | UBAT, nominal |
| Vsp0 | 101 V | - |  | Unclamped |
| Vp | 87.0 V | - |  | Pulse-peak |
| Vs1 | 40.0 V | - |  | Clamped |
| Ris | $0.5 \Omega$ | - |  | - |
| $\Delta \mathrm{u} / \Delta \mathrm{t}$ | $7.0 \mathrm{~V} / \mathrm{ms}$ | - |  | Vp/tr |
| Tr | 10 ms | -5 ms |  | - |
| Td | 400 ms | - |  | Pulse duration |
| To | 60 s | - |  | Pulse periode |
| N | 15 | - |  | Number of pulses |

## 7 <br> Package information

In order to meet environmental requirements, ST offers these devices in different grades of ECOPACK packages, depending on their level of environmental compliance. ECOPACK specifications, grade definitions and product status are available at: www.st.com. ECOPACK is an ST trademark.

### 7.1 PowerSSO24 (exposed pad opt. A) package information

Figure 34. PowerSSO24 (exposed pad opt. A) package outline

## BOTT0M VIEW



Table 47. PowerSSO24 (exposed pad opt. A) package mechanical data

| Ref | Dimensions (mm) |  |  |
| :---: | :---: | :---: | :---: |
|  | Min. | Typ. | Max. |
| $\theta$ | $0^{\circ}$ | - | $8^{\circ}$ |
| Ө1 | $5^{\circ}$ | - | $10^{\circ}$ |
| Ө2 | $0^{\circ}$ | - | - |
| A | - | - | 2.45 |
| A1 | 0.0 | - | 0.1 |
| A2 | 2.15 | - | 2.35 |
| b | 0.33 | - | 0.51 |
| b1 | 0.28 | 0.40 | 0.48 |
| c | 0.23 | - | 0.32 |
| c1 | 0.20 | 0.20 | 0.30 |
| $\mathrm{D}^{(1)}$ | 10.30 BSC |  |  |
| D1 | VARIATION |  |  |
| D2 | - | 3.65 | - |
| D3 | - | 4.30 | - |
| e | 0.80 BSC |  |  |
| E | 10.30 BSC |  |  |
| E1 ${ }^{(1)}$ | 7.50 BSC |  |  |
| E2 | VARIATION |  |  |
| E3 | - | 2.30 | - |
| E4 | - | 2.90 | - |
| G1 | - | 1.20 | - |
| G2 | - | 1.0 | - |
| G3 | - | 0.80 | - |
| h | 0.30 | - | 0.40 |
| L | 0.55 | 0.70 | 0.85 |
| L1 | 1.40 REF |  |  |
| L2 | 0.25 BSC |  |  |
| N | 24 (\# lead) |  |  |
| R | 0.30 | - | - |
| R1 | 0.20 | - | - |
| S | 0.25 | - | - |
| Tolerance of form and position |  |  |  |
| aaa | 0.20 |  |  |
| bbb | 0.20 |  |  |
| ccc | 0.10 |  |  |
| ddd | 0.20 |  |  |
| eee | 0.10 |  |  |
| ffff | 0.20 |  |  |
| ggg | 0.15 |  |  |


| Ref | Dimensions (mm) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Min. | Typ. | Max. |  |
| Option A |  |  |  |  |
| D1 | 6.5 | - | 7.1 |  |
| E2 | 4.1 | - | 4.7 |  |

1. Dimensions $D$ and E1 do not include mold flash or protrusions. Allowable mold flash or protrusions is ' 0.25 mm ' per side $D$ and ' 0.15 mm ' per side E1. D and E1 are Maximum plastic body size dimensions including mold mismatch.

### 7.2 PowerSSO36 (exposed pad opt. A) package information

Figure 35. PowerSSO36 (exposed pad opt. A) package outline


Table 48. PowerSSO36 (exposed pad opt. A) package mechanical data

| Ref | Dimensions (mm) |  |  |
| :---: | :---: | :---: | :---: |
|  | Min. | Typ. | Max. |
| $\theta$ | $0^{\circ}$ | - | $8^{\circ}$ |
| Ө1 | $5^{\circ}$ | - | $10^{\circ}$ |
| Ө2 | $0^{\circ}$ | - | - |
| A | 2.15 | - | 2.45 |
| A1 | 0.0 | - | 0.1 |
| A2 | 2.15 | - | 2.35 |
| b | 0.18 | - | 0.32 |
| b1 | 0.13 | 0.25 | 0.3 |
| c | 0.23 | - | 0.32 |
| c1 | 0.2 | 0.2 | 0.3 |
| $\mathrm{D}^{(1)}$ | 10.30 BSC |  |  |
| D1 | VARIATION |  |  |
| D2 | - | 3.65 | - |
| D3 | - | 4.3 | - |
| e | 0.50 BSC |  |  |
| E | 10.30 BSC |  |  |
| E1 ${ }^{(1)}$ | 7.50 BSC |  |  |
| E2 | VARIATION |  |  |
| E3 | - | 2.3 | - |
| E4 | - | 2.9 | - |
| G1 | - | 1.2 | - |
| G2 | - | 1 | - |
| G3 | - | 0.8 | - |
| h | 0.3 | - | 0.4 |
| L | 0.55 | 0.7 | 0.85 |
| L1 | 1.40 REF |  |  |
| L2 | 0.25 BSC |  |  |
| N | 36 |  |  |
| R | 0.3 | - | - |
| R1 | 0.2 | - | - |
| S | 0.25 | - | - |
| Tolerance of form and position |  |  |  |
| aaa | 0.2 |  |  |
| bbb | 0.2 |  |  |
| ccc | 0.1 |  |  |
| ddd | 0.2 |  |  |
| eee | 0.1 |  |  |
| ffff | 0.2 |  |  |
| ggg | 0.15 |  |  |


| Ref | Dimensions (mm) |  |  |
| :---: | :---: | :---: | :---: |
|  | Min. | Typ. | Max. |
| Option A |  |  |  |
| D1 | 6.5 | - | 7.1 |
| E2 | 4.1 | - | 4.7 |

1. Dimensions $D$ and E1 do not include mold flash or protrusions. Allowable mold flash or protrusions is ' 0.25 mm ' per side $D$ and ' 0.15 mm ' per side E1. D and E1 are Maximum plastic body size dimensions including mold mismatch.

L9969x

## Revision history

Table 49. Document revision history

| Date | Version | Changes |
| :---: | :---: | :--- |
| 13-Oct-2022 | 1 | Initial release. |
| 10-Nov-2022 | 2 | To improve readability Figure 1. L9969S/L9969U single bridge IC block <br> diagram and Figure 2. L9969T twin bridge IC block diagram have been <br> updated. <br> Added product status links on cover page. |
| 16-Nov-2022 | 3 | Updated: <br> - Figure 1. L9969S/L9969U single bridge IC block diagram; <br> $-\quad$ Figure 2. L9969T twin bridge IC block diagram. |
| 08-May-2023 | 4 | Updated Section Features in cover page. <br> Updated Section 4 Functional safety. <br> Minor text changes. |

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