

### Automotive fully integrated H-bridge motor driver



QFN 6x6 triple pad 26+2L

#### Product status link


[VNH9090AQ](#)

#### Product summary

Order code	VNH9090AQTR
Marking	VNH9090AQ
Package	QFN 6x6 triple pad 26+2L
Packing	Tape and reel

### Features

Type	$R_{DS(on)}$ typ.	$I_{OUT}$	$V_{CC}$ max.
VNH9090AQ	82 m $\Omega$ (per leg)	15 A	36 V

- AEC-Q100 qualified 
- ISO 26262 ready
- 3 V CMOS compatible inputs
- Undervoltage shutdown
- Overvoltage clamp
- Thermal shutdown
- Cross-conduction protection
- Current and power limitation
- Very low standby power consumption
- Protection against loss of ground and loss of  $V_{CC}$
- PWM operation up to 25 kHz
- Multisense monitoring functions
  - Analog motor current feedback
  - Chip temperature monitoring
- Multisense diagnostic functions
  - Output short to ground detection
  - Thermal shutdown indication
  - OFF-state open-load detection
  - High-side power limitation indication
  - Low-side overcurrent shutdown indication
  - Output short to  $V_{CC}$  detection
- Output protected against short to ground and short to  $V_{CC}$
- Standby mode
- Half bridge operation

### Application

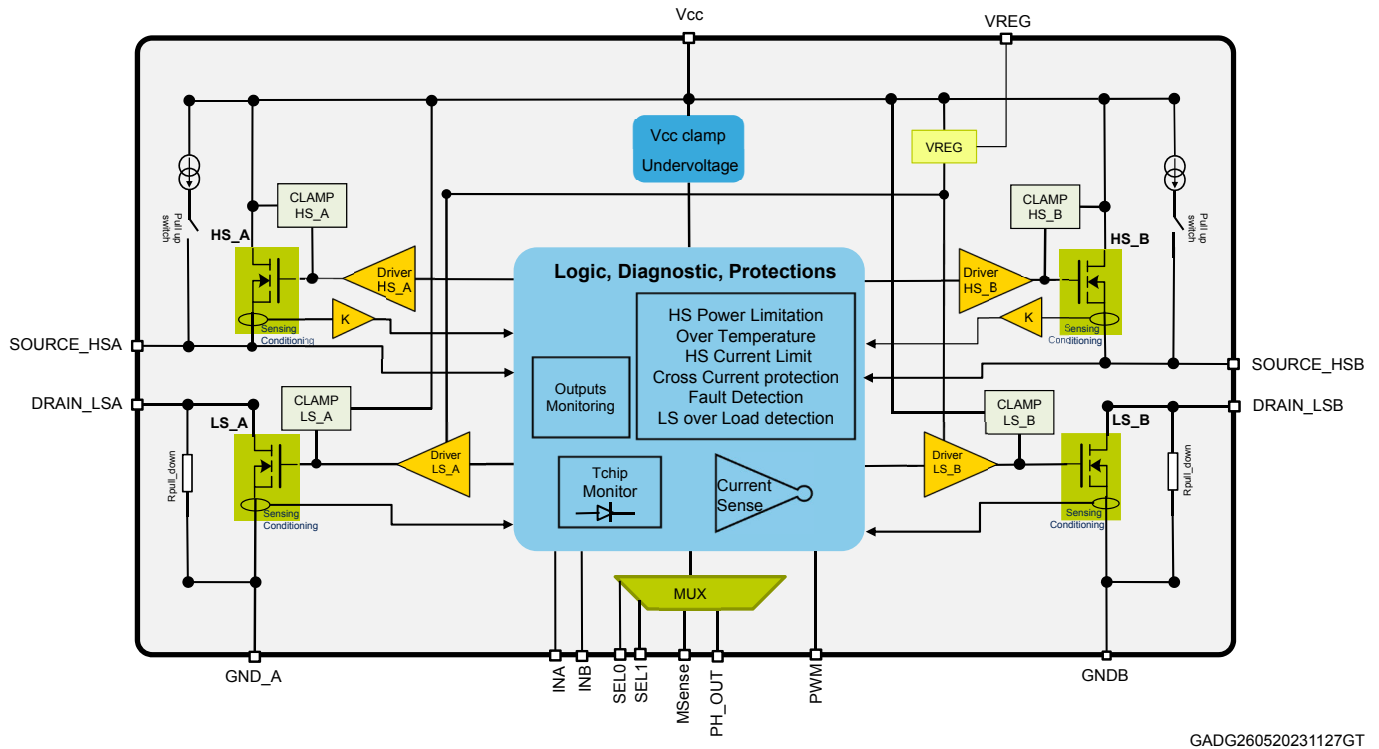
- Motor control automotive applications supplied by 12 V board-net

## Description

The VNH9090AQ is a full bridge motor driver intended for a wide range of automotive applications. The device incorporates a dual monolithic high-side driver and two low-side switches. All switches are designed using STMicroelectronics well known and proven proprietary VIPower technology that allows to efficiently integrate on the same die a true Power MOSFET with an intelligent signal/protection circuitry. The three dices are assembled in a QFN 6x6 triple pad 26+2L package equipped with three exposed islands for optimized dissipation performances. This package is specifically designed for the harsh automotive environment and offers improved thermal performance thanks to exposed die pads. The input signals INA and INB can directly interface the microcontroller to select the motor direction and the brake to  $V_{CC}$  condition. Two selection pins (SEL0 and SEL1) to address the information are available on the multisense to the microcontroller. The multisense pin allows monitoring the motor current by delivering a current proportional to the motor current value and provides the diagnostic feedback and Case temperature according to the implemented truth table. The PH\_OUT pin provides feedback on the OUTA and OUTB state for safety-relevant functions. The PWM, up to 25 kHz, allows controlling the speed of the motor in all possible conditions or selecting the brake to GND condition. In all cases, a low-level state on the PWM pin turns off both the LSA and LSB switches.

## 1 Block diagram and pin description

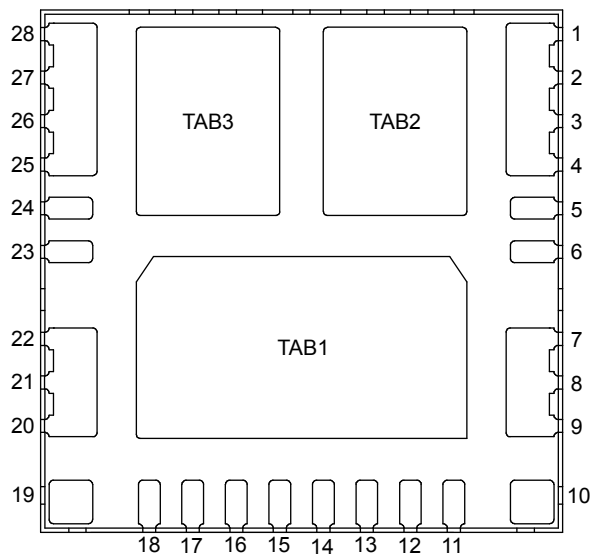
Figure 1. Block diagram



GADG260520231127GT

Table 1. Block description

Name	Description
Logic control	Allows the turn-on and the turn-off of the high-side and the low-side switches according to the <a href="#">Truth table: operative condition and diagnostic</a> .
Undervoltage	Shuts down the device for battery voltage below (4 V).
High-side and low-side driver	Drives the gate of the concerned switch to allow a proper $R_{DS(on)}$ for the leg of the bridge.
High-side current limitation	Limits the motor current in case of short circuit.
High-side and low-side overtemperature protection	In case of overload that increase the junction temperature, it shuts down the concerned driver to prevent degradation and to protect the die.
Low-side overcurrent detector	Detects when low-side current exceeds shutdown current and latches off the concerned low side.
Fault detection	Signalizes an abnormal condition of the switch (output shorted to ground or output shorted to battery) by feedback on the multisense.
High-side power limitation	Limits the power dissipation of the high-side driver inside safe range in case of short to ground condition.
Tchip warning	Provides a warning signal of the chip temperature by feedback on the multisense.
VREG	Internal voltage regulator that provides the supply for the gates of the low-side switches.
Output monitoring	Provides feedback of OUTA and OUTB state in ON state and OFF state.

**Figure 2. Configuration diagram (bottom view)**


GADG310320221022GT

**Table 2. Pin definition and function**

Pin	Symbol	Function
1, 2, 3, 4	GNDB	Source of low-side switch B.
5, 6, TAB2	DRAIN_LSB	Drain of low-side switch B.
7, 8, 9	SOURCE_HSB	Source of high-side switch B.
10, 19, TAB1	VCC	Power supply voltage.
11	INB	Counterclockwise input.
12	PH_OUT	Output of phase OUT diagnostic feedback.
13	SEL1	Address the multisense multiplexer.
14	SEL0	Address the multisense multiplexer.
15	MSense	Output of current sense and diagnostic feedback.
16	PWM	PWM input. Voltage controlled input pin with hysteresis, CMOS compatible. Gates of low-side Power MOSFETs. Active high.
17	VREG	Internal voltage regulator that provides the supply for the gates of the internal low-side switches.
18	INA	Clockwise input.
20, 21, 22	SOURCE_HSA	Source of high-side switch A.
23, 24, TAB3	DRAIN_LSA	Drain of low-side switch A.
25, 26, 27, 28	GNDA	Source of low-side switch A.

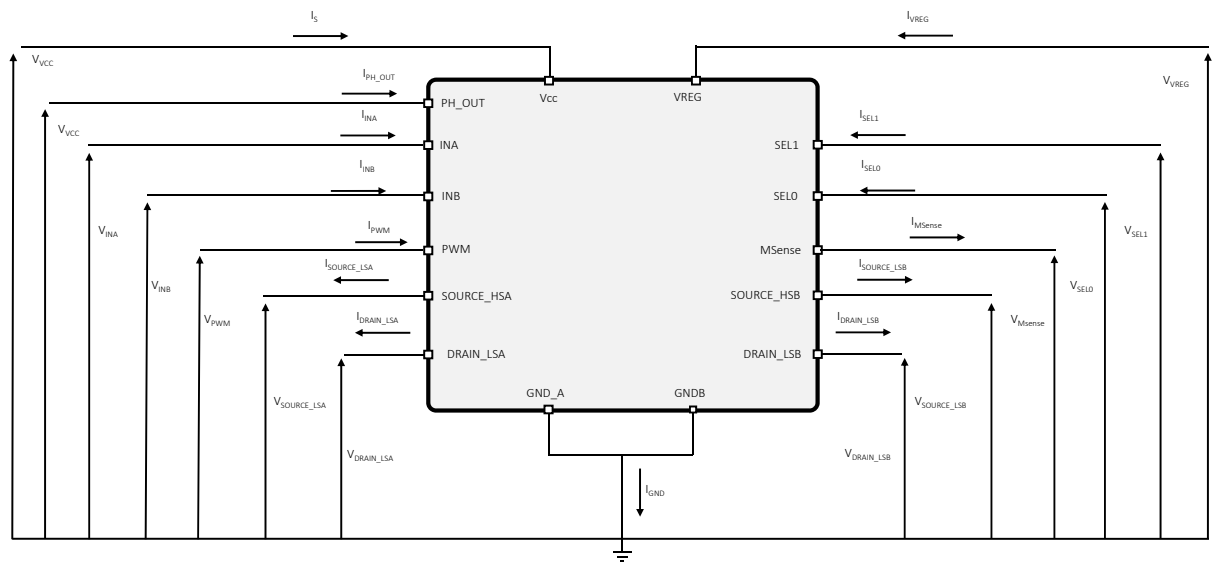
**Table 3. Suggested connection for unused pin**

Connection/ pin	MultiSense	NC	SOURCE_HSx	DRAIN_LSx	INx, PWM, SELx	VREG	PH_OUT
Floating	Not allowed	X <sup>(1)</sup>	X <sup>(1)</sup>	X <sup>(1)</sup>	X <sup>(1)</sup>	Not allowed	X <sup>(1)</sup>
To ground	Through 1 kΩ resistor	X <sup>(1)</sup>	Not allowed	X <sup>(1)</sup>	Through 15 kΩ resistor	Through 220 Ω resistor + 100 nF capacitor	X <sup>(1)</sup>

1. X: do not care.

## 2 Electrical specifications

**Figure 3. Current convention**



GADG270620231409GT

### 2.1 Absolute maximum ratings

All voltages are referred to GND.

**Table 4. Absolute maximum ratings**

Ref	Symbol	Parameter	Value	Unit
1.1	$V_{CC}$	Supply voltage	-0.3 to 36	V
1.2	$I_{max.}$	DC output current (continuous)	Internally limited	A
1.3	DRAIN_LSA, DRAIN_LSB, SOURCE_HSA, SOURCE_HSB	OUT clamp voltage	-0.3 to $V_{CC}$	V
1.4	$I_R$	Reverse output current (continuous) <sup>(1)</sup>	-6.6	A
1.5	IN_A, IN_B, SEL0, SEL1, PWM	Input current	-1 to 10	mA
1.6	PH_OUT	Phase out pin	7	V
1.7	MSense	DC output current ( $V_{GND} = V_{CC}$ and $V_{MSense} < 0$ V)	10	mA
		DC output current in reverse ( $V_{CC} < 0$ V)	-20	mA
		DC output operating voltage (continuous)	4	V
1.8	VREG	Internal low side pre-driver regulator	-0.3 to 8.2	V
1.9	$T_J$	Operating junction temperature range	-40 to 150	°C
1.10	$T_{stg}$	Storage temperature range	-55 to 150	°C

1. Based on the internal wires capability.

## 2.2 ESD protections

**Table 5. ESD protections**

Symbol unit	Parameter	Value	Unit
Electrostatic discharge (Human body model: R = 1.5 kΩ; C = 100 pF)	INA, INB, PWM, Multisense, SEL0, SEL1, VREG, PH_OUT	2	kV
	V <sub>CC</sub> , DRAIN_LSA, DRAIN_LSB, SOURCE_HSA, SOURCE_HSB	4	

## 2.3 Thermal data

**Table 6. Thermal data**

Symbol	Parameter	Max. value	Unit
R <sub>thJB</sub>	Thermal resistance, junction-to-board (measured on 6L PCB)	8.3	°C/W
R <sub>thJA</sub>	Thermal resistance, junction-to-ambient	See Table 17	°C/W

## 2.4 Electrical characteristics

**Table 7. Supply and supply monitoring**

Ref.	Symbol	Parameter	Test condition	Min.	Typ.	Max.	Unit
SOURCE_HSA shorted to DRAIN_LSA = OUTA, SOURCE_HSB shorted to DRAIN_LSB = OUTB, V <sub>CC</sub> = 7 V up to 28 V, -40 °C < T <sub>J</sub> < 150 °C, unless otherwise specified							
2.1	V <sub>CC</sub>	Operating supply voltage		4		28	V
2.2	I <sub>S</sub>	Supply current	Standby: INA = INB = PWM = 0, SEL0,1 = 0, T <sub>J</sub> = 25 °C, V <sub>CC</sub> = 13 V			1	μA
2.3			Standby: INA = INB = PWM = 0, SEL0,1 = 0, T <sub>J</sub> = 125 °C, V <sub>CC</sub> = 13 V			3	μA
2.4			Off-state (no standby): INA = INB = PWM = 0, V <sub>CC</sub> = 13 V, SEL0 = SEL1 = 5 V, T <sub>J</sub> = 125 °C			3	mA
2.5			On-state: INA or INB = 5 V, PWM = 5 V, no load V <sub>CC</sub> = 13 V			3	mA
2.6	t <sub>D_STBY</sub>	Standby mode blanking time	V <sub>CC</sub> = 13 V, INA = INB = PWM = 0 V, SEL1 or SEL0 from 0 V to 5 V		300	500	μs
2.7	R <sub>ONHS</sub>	Static high-side resistance	I <sub>OUTx</sub> = 3.5 A, T <sub>J</sub> = 25 °C		32		mΩ
2.8			I <sub>OUTx</sub> = 3.5 A, T <sub>J</sub> = -40 °C to 150 °C			70	
2.9			V <sub>CC</sub> = 4 V, I <sub>OUTx</sub> = 3.5 A, T <sub>J</sub> = 25 °C		35		
2.10	R <sub>ONLS</sub>	Static low-side resistance	I <sub>OUTx</sub> = 3.5 A, V <sub>CC</sub> ≥ 10 V, T <sub>J</sub> = 25 °C		50		mΩ

Ref.	Symbol	Parameter	Test condition	Min.	Typ.	Max.	Unit
2.11	R <sub>ONLS</sub>	Static low-side resistance	I <sub>OUTx</sub> = 3.5 A, V <sub>CC</sub> ≥ 10 V, T <sub>J</sub> = -40 °C to 150 °C			110	mΩ
2.12			V <sub>CC</sub> = 4 V, I <sub>OUTx</sub> = 3.5 A, T <sub>J</sub> = 25 °C		96		
2.13	V <sub>f</sub>	High-side free-wheeling diode forward voltage	I <sub>OUTx</sub> = -3.5 A, T <sub>J</sub> = 150 °C			0.7	V
2.14	I <sub>L(off)</sub>	Standby output current of one leg	T <sub>J</sub> = 25 °C, V <sub>CC</sub> = 13 V, SEL0 = SEL1 = 0 INA = INB = PWM = 0, V <sub>OUTx</sub> = 0			1	μA
2.15			T <sub>J</sub> = 125 °C, V <sub>CC</sub> = 13V, SEL0 = SEL1 = 0, INA = INB = PWM = 0, V <sub>OUTx</sub> = 0			3	μA

**Table 8. Logic inputs (INA, INB, PWM, SEL0, SEL1)**

Ref.	Symbol	Parameter	Test condition	Min.	Typ.	Max.	Unit
SOURCE_HSA shorted to DRAIN_LSA = OUTA, SOURCE_HSB shorted to DRAIN_LSB = OUTB, V <sub>CC</sub> = 7 V up to 28 V, -40 °C < T <sub>J</sub> < 150 °C, unless otherwise specified							
3.1	V <sub>IL</sub>	Input low level voltage				0.9	V
3.2	V <sub>IH</sub>	Input high level voltage		2.1			V
3.3	V <sub>IHYST</sub>	Input hysteresis voltage		0.2			V
3.4	V <sub>ICL</sub>	Input clamp voltage (except SEL1)	I <sub>IN</sub> = 1 mA	6		8.5	V
3.5			I <sub>IN</sub> = -1 mA		-0.7		V
3.6	I <sub>INH</sub>	Input current	V <sub>IN</sub> = 2.1 V			10	μA
3.7	I <sub>INL</sub>	Input current	V <sub>IN</sub> = 0.9 V	1			μA
SEL1 (V <sub>CC</sub> = 7 V up to 18 V), -40 °C < T <sub>J</sub> < 150 °C							
3.8	V <sub>SELCL</sub>	Input clamp voltage SEL1	I <sub>SEL</sub> = 1 mA	9		12	V
3.9			I <sub>SEL</sub> = -1 mA		-0.7		

**Table 9. Logic outputs (PH\_OUT) open drain output**

Ref.	Symbol	Parameter	Test condition	Min.	Typ.	Max.	Unit
SOURCE_HSA shorted to DRAIN_LSA = OUTA, SOURCE_HSB shorted to DRAIN_LSB = OUTB, V <sub>CC</sub> = 7 V up to 18 V, -40 °C < T <sub>J</sub> < 150 °C, R <sub>Pup</sub> = 10 kΩ, unless otherwise specified							
4.1	V <sub>OL_PH</sub>	Output low level voltage	R <sub>Pup</sub> = 10 kΩ			0.4	V
4.2	t <sub>DELAYr</sub>	Phase out delay time on rising OUT	From 90% of OUTx to 90% of PH_OUT INA = INB = PWM = 0V, Voutx = 4V, SEL0 = High, SEL1=Low (Sel0 = Low, SEL1 = High) (see Figure 12)			1.5	μs
4.3	t <sub>DELAYf</sub>	Phase out delay time on falling OUT	From 10% of OUTx to 10% of PH_OUT INA = INB = PWM = 0V, Voutx = 4V, SEL0 = High, SEL1=Low (Sel0 = Low, SEL1 = High) (see Figure 12)			1.5	μs

Ref.	Symbol	Parameter	Test condition	Min.	Typ.	Max.	Unit
4.4	$t_{\text{DELAY2}}$	Phase out delay time from SELx to OUTPUT	SEL <sub>0</sub> = from 0 to 1 or from 1 to 0, up to 90% or 10% respectively (see Figure 13)			1.5	μs

**Table 10. Switching**

Ref.	Symbol	Parameter	Test condition	Min.	Typ.	Max.	Unit
SOURCE_HSA shorted to DRAIN_LSA = OUTA, SOURCE_HSB shorted to DRAIN_LSB = OUTB, V <sub>CC</sub> = 13 V, R <sub>LOAD</sub> = 3.7 Ω, -40 °C < T <sub>J</sub> < 150 °C, unless otherwise specified							
5.1	f	PWM frequency				25	kHz
5.2	$t_{\text{on}}$	Turn-on time	PWM = 0 V, SELx = 5 V (no standby), INx from 0 to 5 V, V <sub>OUTx</sub> to 90% of V <sub>CC</sub> (see Figure 7)		57	110	μs
5.3	$t_{\text{off}}$	Turn-off time	PWM = 0 V, SELx = 5 V (no standby), INx from 5 V to 0 V, V <sub>OUTx</sub> to 10% of V <sub>CC</sub> (see Figure 7)		38	110	μs
5.4	$t_r$	Rise time	INx = SELx = 5 V (no standby), PWM from 5V to 0V, V <sub>OUTx</sub> from 10% to 80%			0.8	μs
5.5	$t_f$	Fall time	INx = SELx = 5 V (no standby), PWM from 0V to 5V, V <sub>OUTx</sub> from 90% to 20%			0.9	μs
5.6	$t_{\text{cross}}$	Low-side turn-on delay time	(see Figure 8)	40		300	μs

**Table 11. Protections and diagnostics**

Ref.	Symbol	Parameter	Test condition	Min.	Typ.	Max.	Unit
SOURCE_HSA shorted to DRAIN_LSA = OUTA, SOURCE_HSB shorted to DRAIN_LSB = OUTB, 7 V < V <sub>CC</sub> < 18 V, -40 °C < T <sub>J</sub> < 150 °C unless otherwise specified							
6.1	V <sub>USD</sub>	Undervoltage shutdown	V <sub>CC</sub> falling			4	V
6.2	V <sub>USDreset</sub>	Undervoltage shutdown	V <sub>CC</sub> rising			5	V
6.3	V <sub>USDhyst</sub>	Undervoltage shutdown hysteresis			0.3		V
6.4	I <sub>LIM_HSD</sub>	High-side current limitation	V <sub>CC</sub> = 13 V	15		30	A
6.5			4 V < V <sub>CC</sub> < 18 V			30	A
6.6	I <sub>SD_LSD</sub>	Shutdown LS current		18		36	A
6.7	$t_{\text{SD_LSD}}$	Low-side shutdown time	INA = INB = 0, PWM = 5 V, I <sub>OUT</sub> = I <sub>SD_LSD</sub> (see Figure 9)		2		μs
6.8	V <sub>CL_HSD</sub>	High-side clamp voltage (V <sub>CC</sub> to V <sub>OUTx</sub> = 0 V)	I <sub>OUT</sub> = 100 mA, t <sub>clamp</sub> = 1 ms, I <sub>clamp</sub> = 100 mA	36	38	45	V
6.9	V <sub>CL_LSD</sub>	Low-side clamp voltage (V <sub>OUTx</sub> = V <sub>CC</sub> to GND)	I <sub>OUT</sub> = 100 mA, t <sub>clamp</sub> = 1 ms, I <sub>clamp</sub> = 100 mA	36	38	45	V
6.10	V <sub>CL</sub>	Total clamp voltage from V <sub>CC</sub> to GND	I <sub>OUT</sub> = 100 mA, t <sub>clamp</sub> = 1 ms, I <sub>clamp</sub> = 100 mA	36	38	45	V
6.11	T <sub>TSD</sub>	High-side and low-side thermal shutdown temperature		150	175	200	°C
6.12	T <sub>TR</sub>	Thermal reset temperature		135			°C
6.13	T <sub>HYST</sub>	Thermal hysteresis (T <sub>TSD</sub> - T <sub>TR</sub> )			7		°C



Ref.	Symbol	Parameter	Test condition	Min.	Typ.	Max.	Unit
6.14	$\Delta T_{J\_SD}$	Dynamic temperature			70		°C
6.15	$V_{OL}$	OFF-state open-load voltage detection threshold	INA = INB = 0, PWM = 0 V <sub>SEL0</sub> = 5 V, V <sub>SEL1</sub> = 0 V for CHA, V <sub>SEL0</sub> = 0 V, V <sub>SEL1</sub> = 5 V for CHB	2	3	4	V
6.16	$I_{L(off2)}$	OFF-state output sink current	INA = INB = 0, V <sub>OUTx</sub> = V <sub>OL</sub> , PWM = 0, SEL0 = 1, SEL1 = 0 for CHA, SEL0 = 0, SEL1 = 1 for CHB	-100		-10	μA
6.17	$t_{DSTKON}$	OFF-state diagnostic delay time from falling edge of INPUT	INA = 5 V to 0 V, INB = 0, PWM = 0, V <sub>SEL0</sub> = 5 V, V <sub>SEL1</sub> = 0 V, I <sub>OUTA</sub> = 0 A, V <sub>OUTA</sub> = 4 V (see Figure 5)	40	160	300	μs
6.18	$t_{D\_VOL}$	OFF-state diagnostic delay time from rising edge of V <sub>OUT</sub>	INA = INB = 0, PWM = 0, V <sub>OUTx</sub> = 0 V to 4 V, SEL0 = 1, SEL1 = 0 for CHA, SEL0 = 0, SEL1 = 1 for CHB (see Figure 14)		1.2	10	μs
6.19	$t_{LATCH\_RST}$	Minimum input reset time	V <sub>INx</sub> = 5 V to 0 V (on HSDx fault) or V <sub>INx</sub> = 0 V to 5 V (on LSDx Fault) (see Figure 10)	15			μs

**Table 12. Multisense**

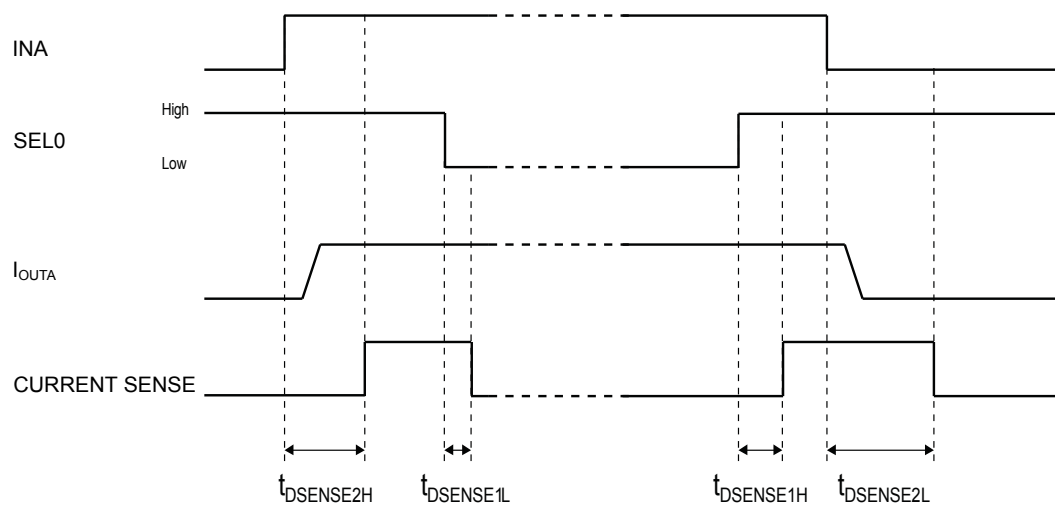
Ref.	Symbol	Parameter	Test condition	Min.	Typ.	Max.	Unit
SOURCE_HSA shorted to DRAIN_LSA = OUTA, SOURCE_HSB shorted to DRAIN_LSB = OUTB, 7 V < V <sub>CC</sub> < 18 V, -40 °C < T <sub>J</sub> < 150 °C							
7.1	V <sub>MSense_CL</sub>	Multisense clamp voltage	SEL0 = SEL1 = 0, I <sub>SENSE</sub> = -1 mA SEL0 = SEL1 = 0, I <sub>SENSE</sub> = 1 mA	-9	7 -8	-7	V
7.2	K <sub>OL</sub>	I <sub>OUT</sub> /I <sub>MSense</sub>	I <sub>OUTx</sub> = 0.05 A, V <sub>MSense</sub> = 0.5 V	5135	7900	10665	
7.3	K <sub>0</sub>	I <sub>OUT</sub> /I <sub>MSense</sub>	I <sub>OUTx</sub> = 0.3 A, V <sub>MSense</sub> = 0.5 V	5925	7900	9875	
7.4	K <sub>1</sub>	I <sub>OUT</sub> /I <sub>MSense</sub>	I <sub>OUTx</sub> = 1 A, V <sub>MSense</sub> = 3.5 V	6715	7900	9085	
7.5	K <sub>2</sub>	I <sub>OUT</sub> /I <sub>MSense</sub>	I <sub>OUTx</sub> = 3.5 A, V <sub>MSense</sub> = 3.5 V	7347	7900	8453	
7.6	K <sub>3</sub>	I <sub>OUT</sub> /I <sub>MSense</sub>	I <sub>OUTx</sub> = 6 A, V <sub>MSense</sub> = 3.5 V	7347	7900	8453	
7.7	dK <sub>OL</sub> /K <sub>OL</sub>	Analog sense current drift	I <sub>OUTx</sub> = 0.05 A, V <sub>MSense</sub> = 0.5 V	-30%		30%	
7.8	dK <sub>0</sub> /K <sub>0</sub>	Analog sense current drift	I <sub>OUTx</sub> = 0.3 A, V <sub>MSense</sub> = 0.5 V	-25%		25%	
7.9	dK <sub>1</sub> /K <sub>1</sub>	Analog sense current drift	I <sub>OUTx</sub> = 1 A, V <sub>MSense</sub> = 3.5 V	-10%		10%	
7.10	dK <sub>2</sub> /K <sub>2</sub>	Analog sense current drift	I <sub>OUTx</sub> = 3.5 A, V <sub>MSense</sub> = 3.5 V	-6%		6%	
7.11	dK <sub>3</sub> /K <sub>3</sub>	Analog sense current drift	I <sub>OUTx</sub> = 6 A, V <sub>MSense</sub> = 3.5 V	-5%		5%	
7.12	I <sub>MSense0</sub>	Multisense leakage current	INA = INB = PWM = 0 V, SEL0 = SEL1 = 0 V, standby			0.5	μA
7.13			INA = INB = 5 V, PWM = 0 V, legX diagnostic selected, I <sub>OUTx</sub> = 0 A			5	μA

Ref.	Symbol	Parameter	Test condition	Min.	Typ.	Max.	Unit
7.14	$I_{Msense0}$	Multisense leakage current	PWM = 0 V, HSx OFF, legX diagnostic selected: • SEL0 = 5 V, SEL1 = 0 V, INA = 0 V, INB = 5 V, $I_{OUTB}$ = 3.5 A, • SEL0 = 0 V, SEL1 = 5 V, INB = 0 V, INA = 5 V, $I_{OUTA}$ = 3.5 A			5	$\mu$ A
7.15	$V_{SENSEH}$	Multisense output voltage in fault condition	9 V < $V_{CC}$ < 18 V, $R_{SENSE}$ = 0.7 k $\Omega$ , $V_{OUT}$ = 4 V	5		7.5	V
7.16	$V_{OUT\_MSD}^{(1)}$	Output voltage for Multisense shutdown	INA = SEL0 = 5V, INB = SEL1 = 0 V, $R_{SENSE}$ = 2.7 k $\Omega$ , $I_{OUTx}$ = 3.5 A		5		V
7.17	$V_{SENSE\_SAT}$	Multisense saturation voltage	$V_{CC}$ = 7 V, SEL0 = INA = 5 V, INB = SEL1 = 0 V, $R_{SENSE}$ = 10 k $\Omega$ , $I_{OUTA}$ = 6 A, $T_J$ = -40 °C	4.8			V
7.18	$I_{SENSE\_SAT}^{(1)}$	Multisense saturation current	$V_{CC}$ = 7 V, $V_{MSense}$ = 3.5 V, SEL0 = 5V, INA = 5 V, INB = SEL1 = 0 V, $T_J$ = 150 °C	2			mA
7.19	$I_{OUT\_SAT}^{(1)}$	Output saturation current	$V_{CC}$ = 13 V, $V_{MSense}$ = 3.5 V, INA = SEL0 = 5 V, INB = SEL1 = 0 V, $T_J$ = 150 °C	8			A
7.20	$I_{SENSEH}$	Multisense current in fault condition	9 V < $V_{CC}$ < 18 V, $V_{MSense}$ = 5 V, Multisense in fault condition	7		12	mA
<b>Chip temperature analog warning</b>							
7.21	$T_{CASE\_Warning}$	Multisense = $V_{SENSEH}$	SEL1 = SEL0 = 5 V, Multisense = $V_{SENSEH}$		140		°C
<b>Multisense timings (multiplexer transition times), <math>R_{SENSE}</math> = 1 k<math>\Omega</math></b>							
7.22	$t_{D\_AtoB}$	Multisense transition delay from legA to legB	INA = INB = 5 V, PWM = 0 V, SEL0 = 5 V to 0 V, SEL1 = 0 V to 5 V, $I_{OUTA}$ = 200 mA, $I_{OUTB}$ = 6 A			20	$\mu$ s
7.23	$t_{D\_BtoA}$	Multisense transition delay from legB to legA	INA = INB = 5 V, PWM = 0 V, SEL0 = 0 V to 5 V, SEL1 = 5 V to 0 V, $I_{OUTB}$ = 200 mA, $I_{OUTA}$ = 6 A			20	$\mu$ s
<b>Multisense timings (Current sense mode)</b>							
7.24	$t_{DSENSE1H}$	Current sense settling time from rising edge of $V_{SELx}$	$V_{INA}$ = $V_{PWM}$ = 5 V, $V_{INB}$ = 0 V, $V_{SEL0}$ = 0 V to 5 V, $R_{SENSE}$ = 0.7 k $\Omega$ , $R_L$ = 3.7 $\Omega$ , $V_{SEL1}$ = 0 V			60	$\mu$ s
7.25	$t_{DSENSE1L}$	Current sense disable time from falling edge of $V_{SELx}$	$V_{INA}$ = $V_{PWM}$ = 5 V, $V_{INB}$ = 0 V, $V_{SEL0}$ = 5 V to 0 V, $R_{SENSE}$ = 0.7 k $\Omega$ , $R_L$ = 3.7 $\Omega$ , $V_{SEL1}$ = 0 V			20	$\mu$ s

Ref.	Symbol	Parameter	Test condition	Min.	Typ.	Max.	Unit
7.26	$t_{\text{DSENSE2H}}$	Current sense settling time from rising edge of $V_{\text{INX}}$	$V_{\text{SEL0}} = V_{\text{PWM}} = 5 \text{ V}$ , $V_{\text{INB}} = 0 \text{ V}$ , $V_{\text{SEL1}} = 0 \text{ V}$ , $V_{\text{INA}} = 0 \text{ V to } 5 \text{ V}$ , $R_{\text{SENSE}} = 0.7 \text{ k}\Omega$ , $R_{\text{L}} = 3.7 \Omega$			150	$\mu\text{s}$
7.27	$t_{\text{DSENSE2L}}$	Current sense disabling time from falling edge of $V_{\text{INX}}$	$V_{\text{SEL0}} = V_{\text{PWM}} = 5 \text{ V}$ , $V_{\text{INB}} = 0 \text{ V}$ , $V_{\text{SEL1}} = 0 \text{ V}$ , $V_{\text{INA}} = 5 \text{ V to } 0 \text{ V}$ , $R_{\text{SENSE}} = 0.7 \text{ k}\Omega$ , $R_{\text{L}} = 3.7 \Omega$			20	$\mu\text{s}$

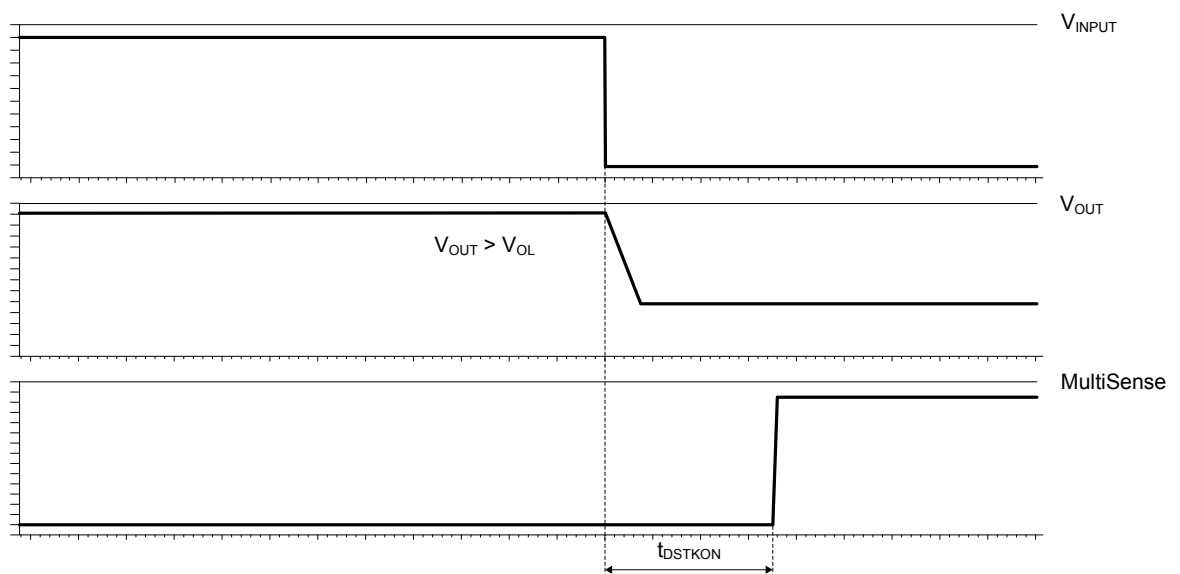
1. Parameter specified by design and evaluated by characterization, not tested in production.

**Figure 4. Current sense timings (current sense mode)**



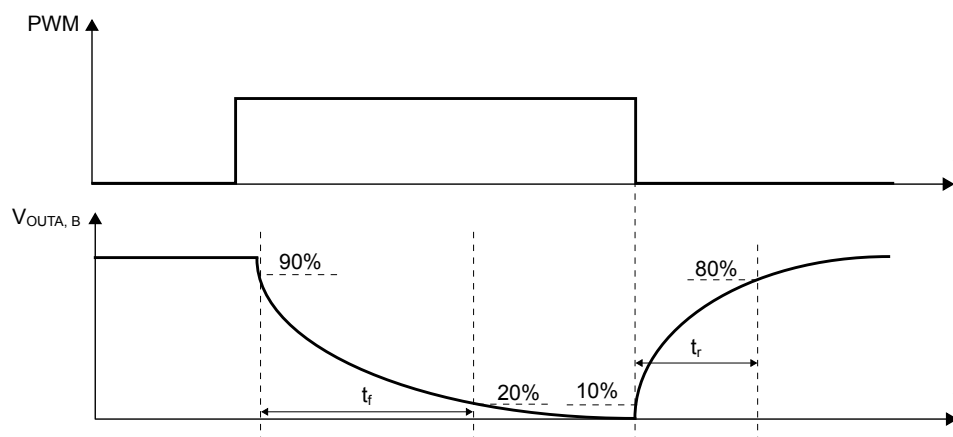
GADG2702181020GT

**Figure 5.  $t_{\text{DSTKON}}$**



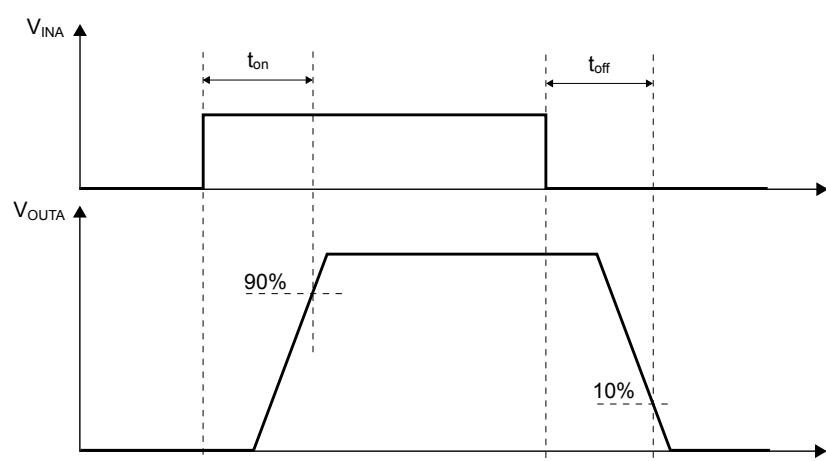
GAPGCFT00601

Figure 6. Definition of the low-side switching times



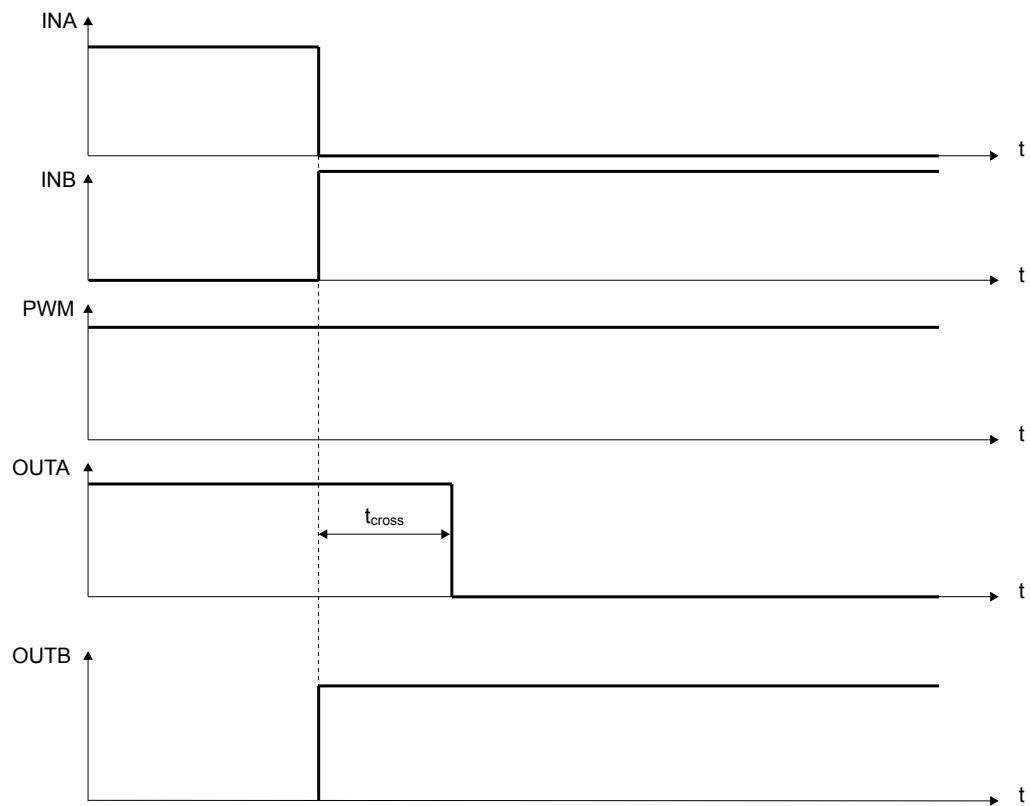
GADG050420221513GT

Figure 7. Definition of the high-side switching times



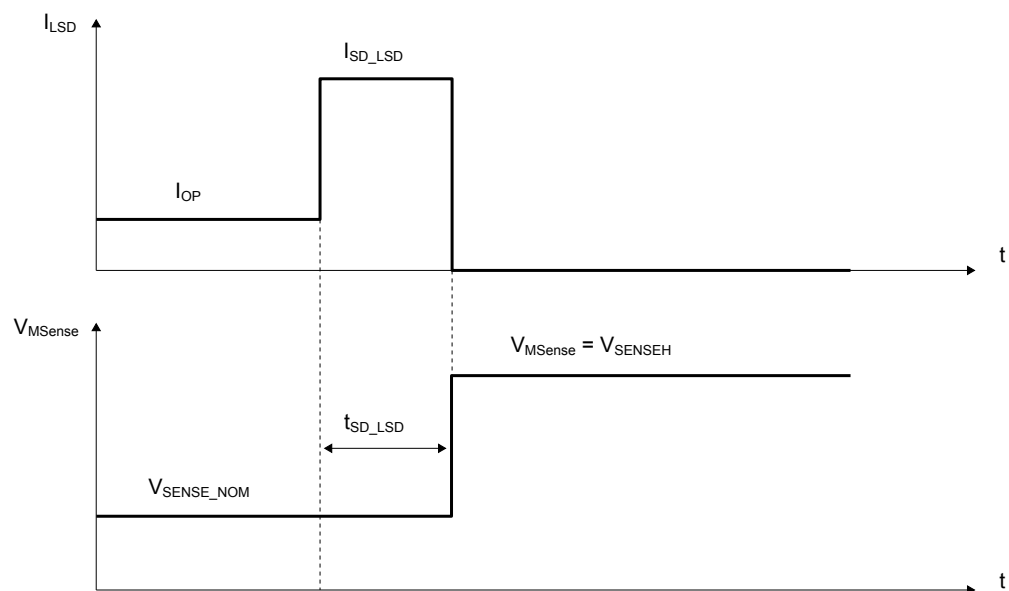
GADG050420221543GT

**Figure 8. Low-side turn-on delay time**



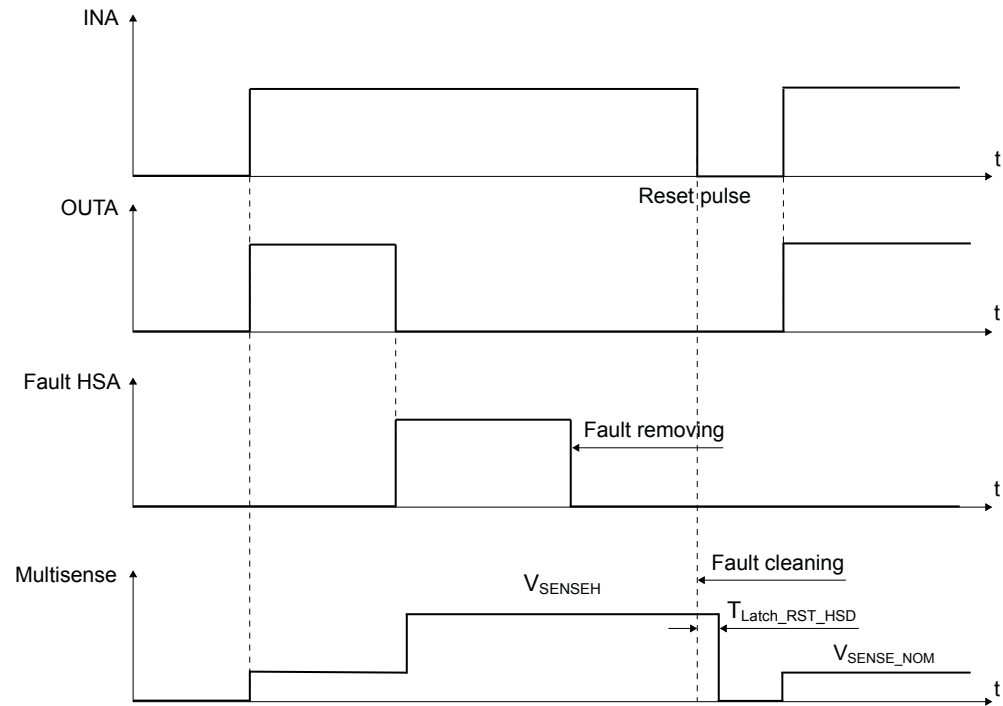
GAPG0209141411RI

**Figure 9. Time to shutdown for the low-side driver**



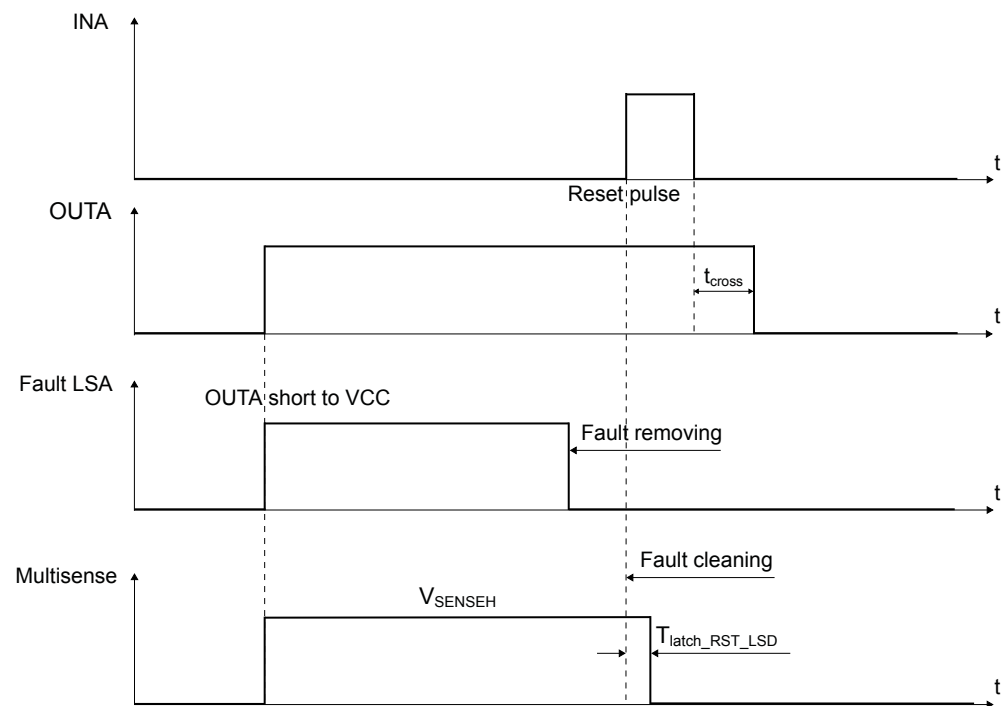
GADG030520221147GT

**Figure 10. Input reset time for HSD-fault unlatch**



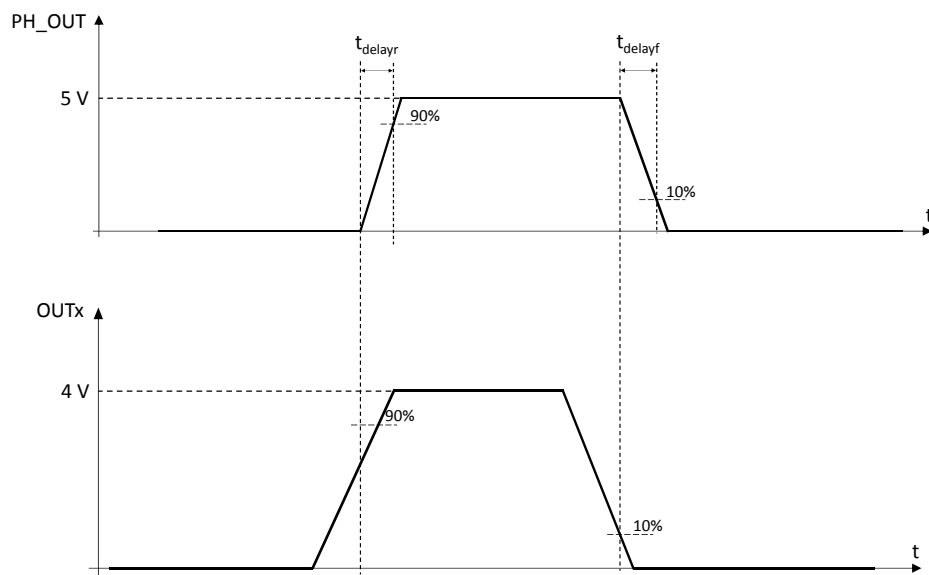
GAPG2810151219CFT

**Figure 11. Input reset time for LSD-fault unlatch**



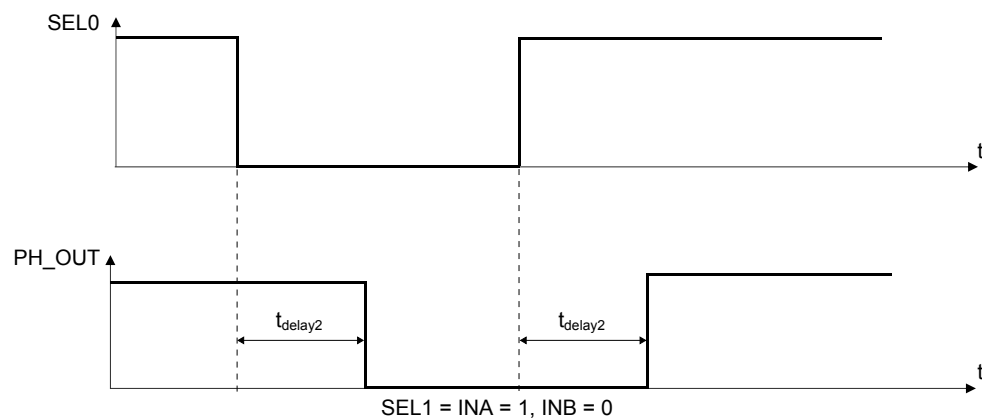
GAPG2810151222CFT

Figure 12. PH\_OUT delay time on out switch

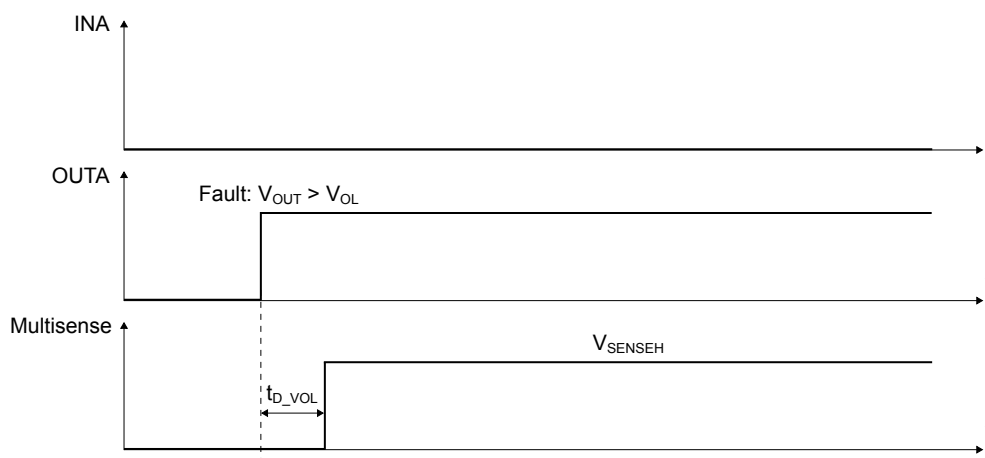


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Figure 13. PH\_OUT delay time on SELx change



GADG060420221127GT

**Figure 14. OFF-state diagnostic delay time from rising edge of  $V_{OUT}$  ( $t_{D\_VOL}$ )**


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**Table 13. Truth table: operative condition and diagnostic**

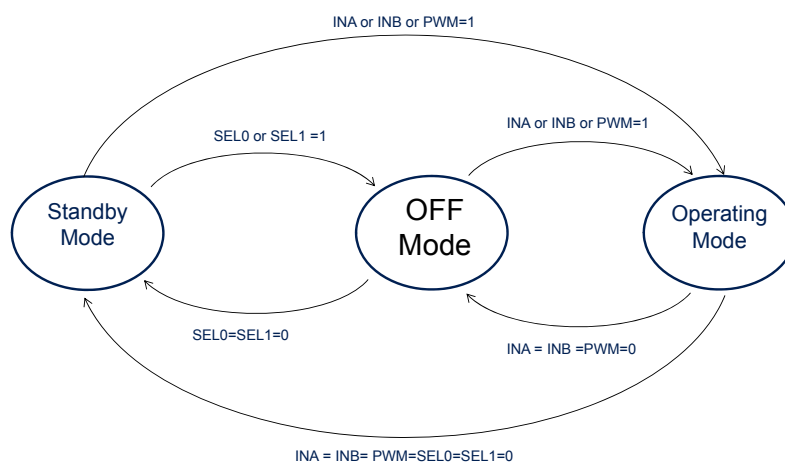
SEL0	SEL1	INA	INB	PWM	HB status	PH_OUT	Multisense	Diagnostic multisense = $V_{SENSEH}$	Comments
1	0	1	0	1	Clock	MONITOR A	Current sense ON HSA	ON state HSA protection triggered, HSA latched off	
		0	1	1	Counterclock	MONITOR A	HIZ	ON state LSA protection triggered, LSA latched off	
		1	1	0	BRAKE VCC	MONITOR A	Current sense ON HSA	ON state HSA protection triggered, HSA latched off	
		0	0	1	BRAKE GND	MONITOR A	HIZ	ON state LSA protection triggered, LSA latched off	
		1	0	0	HSA ON	MONITOR A	Current sense ON HSA	ON state HSA protection triggered, HSA latched off	
		0	1	0	HSB ON	MONITOR A	HIZ		
		0	0	0	OFF	MONITOR A	HIZ	$V_{OUTA} > V_{OL}$ : NO open-load in full bridge configuration, OUTA shorted to VCC in half bridge configuration	Pull up on OUTB - diagnostic in off state
		1	1	1	BRAKE VCC	MONITOR A	Current sense ON HSA	ON state HSA protection triggered, HSA latched off	
0	1	1	0	1	Clock	MONITOR B	HIZ	ON state LSB protection triggered, LSB latched off	
		0	1	1	Counterclock	MONITOR B	Current sense ON HSB	ON state HSB protection triggered, HSB latched off	
		1	1	0	BRAKE VCC	MONITOR B	Current sense ON HSB	ON state HSB protection triggered, HSB latched off	



SEL0	SEL1	INA	INB	PWM	HB status	PH_OUT	Multisense	Diagnostic multisense = V <sub>SENSEH</sub>	Comments
0	1	0	0	1	LSB ON/ LSA OFF	MONITOR B	HIZ	ON state LSB protection triggered, LSB latched off	Half bridge on LSB - Pull up on OUTB
		1	0	0	HSA ON	MONITOR B	HIZ		
		0	1	0	HSB ON	MONITOR B	Current sense ON HSB	ON state HSB protection triggered, HSB latched off	
		0	0	0	OFF	MONITOR B	HIZ	V <sub>OUTB</sub> > V <sub>OL</sub> : NO open-load in full bridge configuration, OUTB shorted to VCC in half bridge configuration	Pull up on OUTA - diagnostic in off state
		1	1	1	BRAKE VCC	MONITOR B	Current sense ON HSB	ON state HSB protection triggered, HSB latched off	
1	1	1	0	1	Clock	MONITOR A	HIZ	TCHIP WARNING	
		0	1	1	Counterclock	MONITOR A	HIZ	TCHIP WARNING	
		1	1	0	BRAKE VCC	MONITOR A	HIZ	TCHIP WARNING	
		0	0	1	LSA ON/LSB OFF	MONITOR A	HIZ	ON state protection triggered, LSA latched off	Half bridge on LSA - Pull up on OUTA
		1	0	0	HSA ON	MONITOR A	HIZ	TCHIP WARNING	
		0	1	0	HSB ON	MONITOR A	HIZ	TCHIP WARNING	
		0	0	0	OFF	MONITOR A	HIZ	Full bridge configuration: OUTA shorted to VCC, V <sub>OUTA</sub> > V <sub>OL</sub>	
		1	1	1	BRAKE VCC	MONITOR A	HIZ	TCHIP WARNING	
0	0	1	0	1	Clock	MONITOR B	HIZ		
		0	1	1	Counterclock	MONITOR B	HIZ		
		1	1	0	BRAKE VCC	MONITOR B	HIZ		
		0	0	1	BRAKE GND	MONITOR B	HIZ	ON state LSB protection triggered, LSB latched off	
		1	0	0	HSA ON	MONITOR B	HIZ		
		0	1	0	HSB ON	MONITOR B	HIZ		
		0	0	0	STAND BY	HIZ	HIZ		
		1	1	1	BRAKE VCC	MONITOR B	HIZ		

- Note:**
1. SOURCE\_HSA shorted to DRAIN\_LSA = OUTA, SOURCE\_HSB shorted to DRAIN\_LSB = OUTB.
  2. In brake to GND condition (INA = INB = L, PWM = H) settling the pin SEL1 = 1 AND SEL0 = 0 or SEL1 = 1 AND SEL0 = 1 it is possible to keep one leg in high-Z for half bridge configuration and diagnostic.
  3. When INA = INB = PWM = SEL0 = SEL1 = 0 the device enters in standby after T<sub>DSTBY</sub>.

Figure 15. State diagram



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## 3 Protections

### 3.1 Power limitation (high-side driver)

The power limitation protection consists of an indirect measurement of the junction temperature swing  $\Delta T_J$  through the direct measurement of the spatial temperature gradient on the device surface. As soon as  $\Delta T_J$  exceeds the safety level of  $\Delta T_{J\_SD}$ , the Power MOSFET output is automatically shut off. The protection prevents fast thermal transient effects and, consequently, reduces thermo-mechanical fatigue. When power limitation is reached, the device enters in latch mode and generates the fault flag on multisense =  $V_{senseH}$  when the faulty leg diagnostic is selected (please refer to the [Truth table: operative condition and diagnostic](#)). The concerned high-side can be switched ON again by applying the reset pulse as described in [Figure 10](#).

### 3.2 Thermal shutdown (high-side and low-side)

In case the junction temperature of the device exceeds the maximum allowed threshold (typically 175 °C), it automatically switches off and the diagnostic indication is triggered on Multisense (please refer to the [Truth table: operative condition and diagnostic](#)). The device can switch on again as soon as:  $T_J$  drops below thermal reset temperature, then by applying the reset pulse as described in [Figure 10](#) or [Figure 11](#).

### 3.3 Current limitation and overcurrent detector

The device is equipped with an output current limiter in order to protect the silicon as well as the other components of the system (for example bonding wires, wiring harness, connectors, loads, etc.) from excessive current flow.

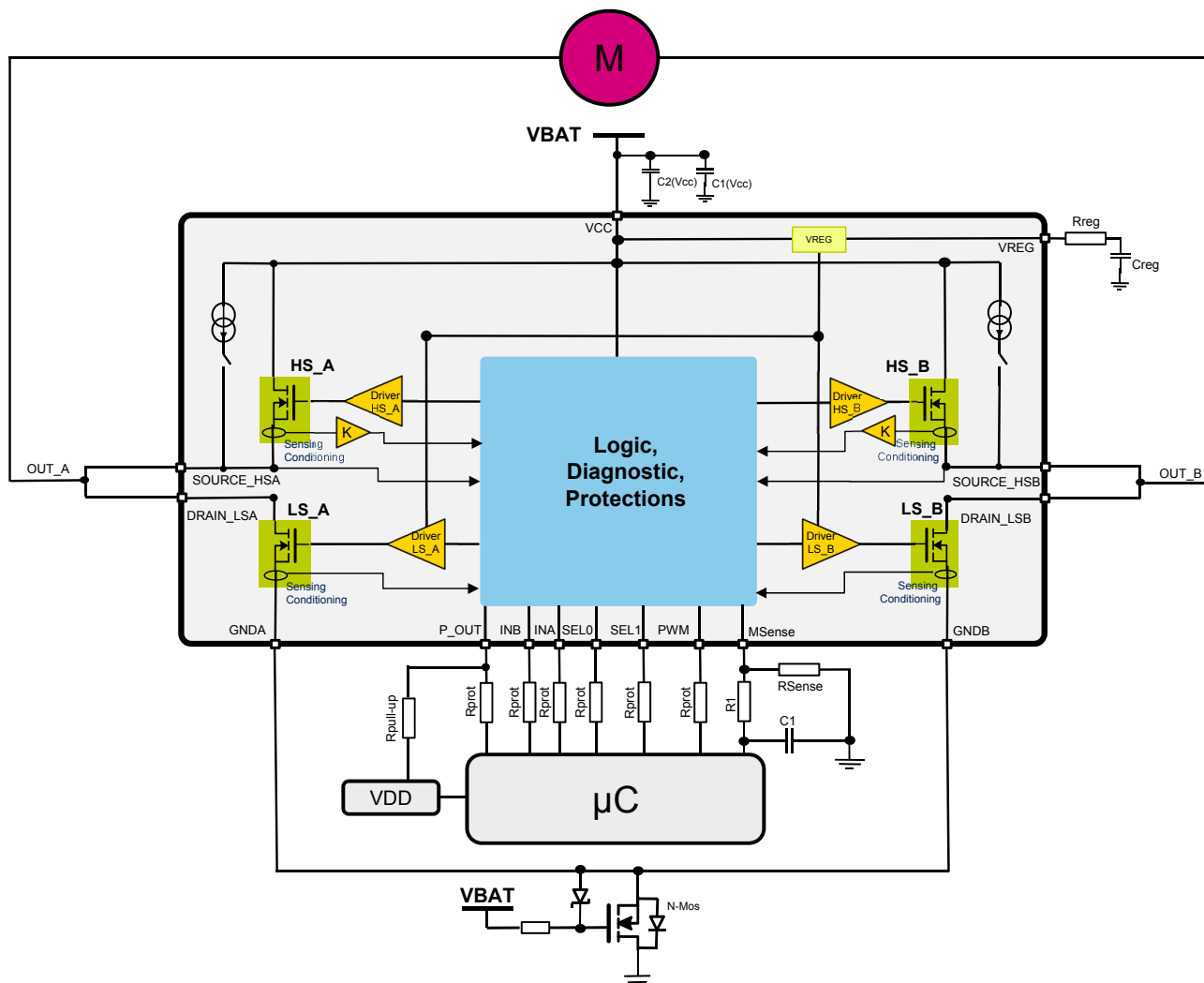
High side current limitation: in case of short-circuit, overload or during load power-up, the output current is clamped to a safety level,  $I_{LIM\_HSD}$ , by operating the output Power MOSFET in the active region.

Low side overcurrent detector: this protection senses the current flowing in the low side. If the current exceeds a safety level  $I_{SD\_LS}$ , the device switches off after a filtering time  $t_{SD\_LSD}$ .

In the case of fault conditions caused by power limitation or overtemperature or open load/short to VCC in OFF state, the fault is indicated by the Multisense pin being internally switched to a "current limited" voltage source pulled to level  $V_{SENSEH}$  (please refer to the [Truth table: operative condition and diagnostic](#)).

## 4 Typical application schematic

Figure 16. Typical application schematic



GADG270620231443GT

Table 14. Suggested external components

Component	Value
C1 (V <sub>CC</sub> )	100 nF
C2 (V <sub>CC</sub> )	470 µF
R <sub>Reg</sub>	220 Ω
C <sub>Reg</sub>	100 nF
R <sub>Prot</sub>	1.5 kΩ
R1	10 kΩ
R <sub>Sense</sub>	0.7 kΩ
C <sub>Sense</sub>	10 nF
R <sub>Pup</sub>	10 kΩ

## 5 Multisense operation

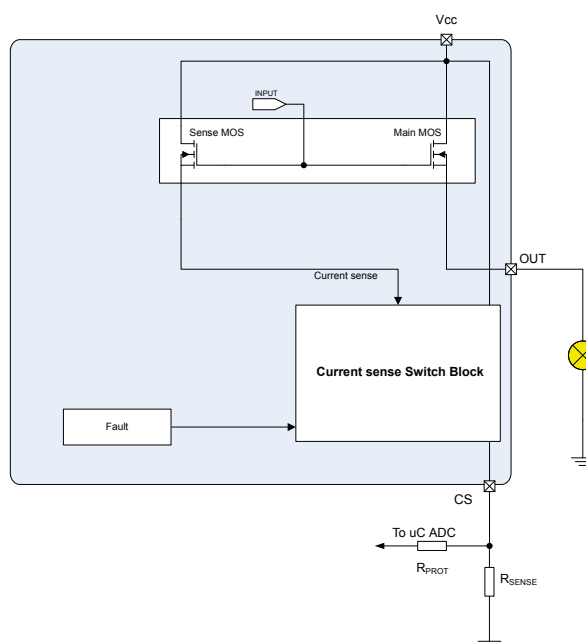
### 5.1 Multisense analog current monitoring

Diagnostic information on device and load status is provided by an analog output pin (Multisense) delivering the current mirror of high-side output current.

The signal is routed through an analog multiplexer, which is configured and controlled by means of SELx pins, according to the address map in Multisense multiplexer addressing table.

#### 5.1.1 Current sense signal generation principle

**Figure 17. Current sense block diagram**



#### Current sense

The output is capable of providing:

- Current mirror proportional to the load current in normal operation, delivering current proportional to the load according to a known ratio named K
- Diagnostics flag in fault conditions delivering a current  $I_{SENSEH}$  converted into a voltage ( $V_{SENSEH}$ ) by using an external sense resistor

The current delivered by the current sense circuit,  $I_{SENSE}$ , can be easily converted into a voltage  $V_{SENSE}$  by using an external sense resistor,  $R_{SENSE}$ , allowing continuous load monitoring and abnormal condition detection.

#### Normal operation (channel ON, no fault)

While the device is operating in normal conditions (no fault intervention),  $V_{SENSE}$  calculation can be done using simple equations.

Current provided by MultiSense output:  $I_{SENSE} = I_{OUT}/K$

Voltage on  $R_{SENSE}$ :  $V_{SENSE} = R_{SENSE} \cdot I_{SENSE} = R_{SENSE} \cdot I_{OUT}/K$

Where:

- $V_{SENSE}$  is the voltage measurable on the  $R_{SENSE}$  resistor
- $I_{SENSE}$  is the current provided from current sense pin in current output mode
- $I_{OUT}$  is the current flowing through output

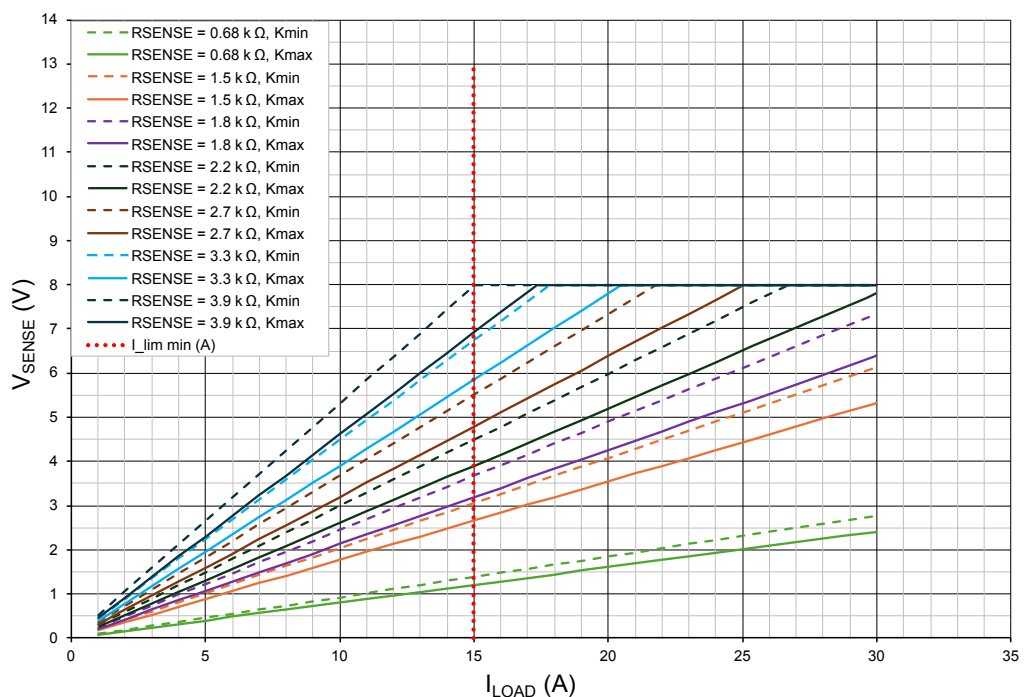
- K factor represents the ratio between PowerMOS cells and SenseMOS cells; its spread includes geometric factor spread, current sense amplifier offset and process parameters spread of overall circuitry specifying the ratio between  $I_{OUT}$  and  $I_{SENSE}$ .

#### Current sense voltage saturation

In current sense mode the multisense pin has an intrinsic voltage dynamic range that depends on  $V_{CC}$  battery voltage. When the MSense pin exceeds the  $V_{SENSE\_SAT}$  value, the current sense loses its linear behavior and saturates. At  $V_{CC} = 13\text{ V}$ ,  $V_{SENSE\_SAT}$  value is typically  $\sim 7.5\text{ V}$ , while the minimum  $V_{SENSE\_SAT\_MIN} = 4.8\text{ V}$  is at  $V_{CC} = 7\text{ V}$  and  $T_J = -40\text{ }^\circ\text{C}$ .

A proper dimensioning of  $R_{SENSE}$  value can ensure current sense linearity over the load current range. The Figure 18 shows the  $V_{SENSE}$  behavior for several values of  $R_{SENSE}$ :

**Figure 18.  $V_{SENSE}$  vs  $I_{LOAD}$  at  $V_{CC} = 13\text{ V}$**



## 5.2 Multisense diagnostics flag in fault conditions

Selecting multisense output as per Table 13, MSense pin delivers a current  $I_{SENSEH}$  converted to a voltage ( $V_{SENSEH}$ ) by using an external sense resistor:

- Fault condition on **activated high-side** (in ON state) triggered by power limitation, overtemperature protection, where multisense output is selected as per Table 13 to high-side in fault state.
- Fault condition on **activated low-side** (in ON state) triggered by overcurrent shutdown, overtemperature protection, where Multisense output is selected as per Table 13 to the same leg (of high-side) where low-side is in fault state.
- Short circuit to VCC on OUT in OFF state ( $INA = INB = PWM = 0$ ).
- $T_{CASE}$  warning: when  $T_{chip}$  exceeds  $T_{CASE\_Warning}$  (typ.  $140\text{ }^\circ\text{C}$ ).

## 5.3 Diagnostic in off-state

The diagnostic in off-state operates when output is deactivated (it means  $INA = INB = PWM = 0$ ). The detection is performed by reading the multi sense output ( $V_{SENSEH}$  or HIZ) and also checking the PH\_OUT status pin. The output to be monitored and internal pull-up are selectively switched through SEL0 and SEL1 as per Table 13.

Pulling output voltage above the maximum open-load detection voltage ( $V_{OL\_MAX}$ ) allows to detect short to VCC or open-load conditions before starting the motor.

## 6 VREG and Driver\_LS block

The VREG pin is the output of an internal low drop voltage regulator. The VREG block is designed to power the driver of LS Power MOSFET and it allows a proper MOSFET transition.

An external capacitor  $C_{REG} = 100 \text{ nF}$  and series resistor  $R_{REG} = 220 \text{ } \Omega$  must be connected to the pin VREG that is needed to properly polarize the circuit (see [Figure 16](#)). The VREG output voltage is  $V_{REG} = 7 \text{ V}$  if  $V_{BAT} > 7 \text{ V}$ , while  $V_{REG} = V_{BAT}$  if  $V_{BAT} < 7 \text{ V}$ .

## 7 Output monitoring

The device features the possibility to provide a digital signal through the PH\_OUT pin to let an external microcontroller read the OUT phase according to the [Table 13. Truth table: operative condition and diagnostic](#).

It allows the system to detect if a single Power MOSFET remains permanently ON or OFF independently from input state in both ON state and OFF state. The microcontroller selecting the input SEL0 and SEL1 according to the [Table 13](#) checks that the output state is consistent with input logic (INA, INB, and PWM) and provides the reaction of unwanted motor activation. The detection of phase readout requires the internal pull-up and pull-down resistor RPU connecting the output (refer to the [Table 13](#)).

- During clockwise and counterclockwise motor activations, external R<sub>PULL\_UP</sub> is not needed.
- During brake to VBAT, the microcontroller alternatively switches off one of the two high-side blocks and thanks to the embedded pull-down resistor the microcontroller can detect if the related high side is failing short through the PH\_OUT pin.
- During brake to GND, the microcontroller alternatively switches off one of the two low-side blocks and thanks to the embedded pull-up the microcontroller can detect if the related low side is failing short through the PH\_OUT pin.

**Note:** *In brake to GND condition (INA = INB = L, PWM = H) settling the pins SEL1 and SEL0 according to [Truth table: operative condition and diagnostic](#) it is possible to keep one leg in high-Z to use the device in full half bridge operation.*



## 8 MCU I/Os protection

If a ground protection network is used and negative transients are present on the VCC line, the control pins will be pulled negative. ST suggests to insert a resistor ( $R_{\text{prot}}$ ) in line both to prevent the microcontroller I/O pins from latching-up and to protect the inputs.

The value of these resistors is a compromise between the leakage current of microcontroller and the current required by the I/Os (Input levels compatibility) with the latch-up limit of microcontroller I/Os.

## 9 Immunity against transient electrical

The immunity of the device against transient electrical emissions, conducted along the supply lines and injected into the VCC pin, is tested in accordance with ISO7637-2:2011 (E) and ISO 16750-2:2010. The related function performance status classification is shown in Table 15. Test pulses are applied directly to DUT (device under test) both in ON and OFF-state and in accordance to ISO 7637-2:2011(E), chapter 4. The DUT is intended as the current device only, with external components as shown in Figure 16. Status II is defined in ISO 7637-1 Function Performance Status Classification (FPSC) as follows: "The function does not perform as designed during the test but returns automatically to normal operation after the test".

**Table 15. ISO 7637-2 – electrical transient conduction along supply line**

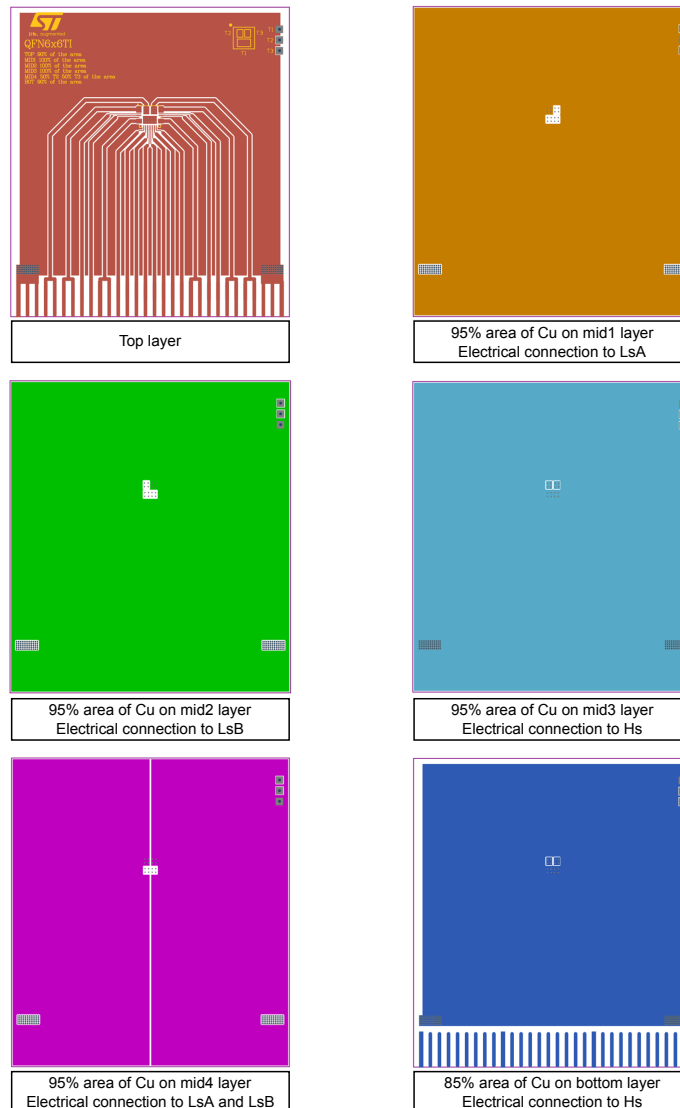
Test pulse 2011 (E)	Test pulse severity level with status II functional performance status		Minimum number of pulses or test time	Burst cycle/ pulse repetition time		Pulse duration and pulse generator internal impedance
	Level	$U_S^{(1)}$		Min.	Max.	
1	III	-112 V	500 pulses	0.5 s		2 ms, 10 $\Omega$
2a	III	+55 V	500 pulses	0.2 s	5 s	50 $\mu$ s, 2 $\Omega$
3a	IV	-220 V	1 h	90 ms	100 ms	0.1 $\mu$ s, 50 $\Omega$
3b	IV	+150 V	1 h	90 ms	100 ms	0.1 $\mu$ s, 50 $\Omega$
4 <sup>(2)</sup>	IV	-7 V	1 pulse			100 ms, 0.01 $\Omega$
Load dump according to ISO 16750-2: 2010						
Test B <sup>(3)</sup>		35 V	5 pulses	1 min.		400 ms, 2 $\Omega$

1.  $U_S$  is the peak amplitude as defined for each test pulse in ISO 7637-2: 2011 (E), chapter 5.6.
2. Test pulse from ISO 7637-2: 2004 (E).
3. With 35 V external suppressor referred to ground ( $-40\text{ }^{\circ}\text{C} < T_J < 150\text{ }^{\circ}\text{C}$ ).

## 10 Package and PCB thermal data

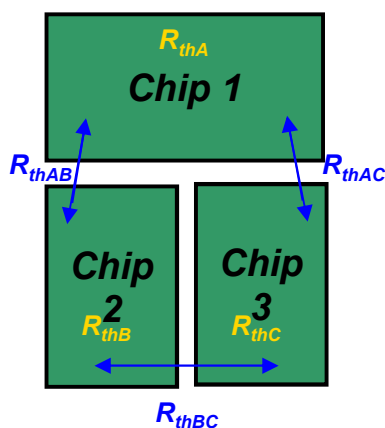
### 10.1 QFN 6x6 triple pad 26+2L PCB layout

Figure 19. QFN 6x6 26+2L PCB 6 layers



**Table 16. PCB properties**

Dimension	Value
Board	Six layers
Board finish thickness	1.6 mm $\pm 10\%$
Board dimension	78 mm x 86 mm
Board material	FR4
Cu thickness (outer layers)	0.070 mm
Cu thickness (inner layers)	0.035 mm
Thermal vias spaced on a	1.2 mm x 1.2 mm grid.
Vias pad clearance thickness	0.2 mm
Thermal vias diameter	0.3 mm $\pm 0.08$ mm
Cu thickness on vias	0.025 mm

**Figure 20. Chipset configuration**

**Table 17.  $R_{thJ-Amb}$  vs Cu area dissipation**

Thermal resistance ( $^{\circ}\text{C/W}$ )	6L
$R_{thA}$	25.2
$R_{thB} = R_{thC}$	29.0
$R_{thAB} = R_{thAC}$	10.1
$R_{thBC}$	11.2

**Note:** The  $R_{thJ-PCB}$  is measured on 6L = 8.3  $^{\circ}\text{C/W}$ .

### 10.1.1 Thermal resistances definition

The values are defined according to the PCB heatsink area:

- $R_{thHS} = R_{thHSA} = R_{thHSB}$  = high side chip thermal resistance junction to ambient (HSA or HSB in ON state)
- $R_{thLS} = R_{thLSA} = R_{thLSB}$  = low side chip thermal resistance junction to ambient
- $R_{thHSLs} = R_{thHSALSB} = R_{thHSBLSA}$  = mutual thermal resistance junction to ambient between high side and low side chips
- $R_{thLSLS} = R_{thLSALSB}$  = mutual thermal resistance junction to ambient between low side chip.

**Table 18. Thermal model for junction temperature calculation in steady-state conditions**

Chip 1	Chip 2	Chip 3	$T_{jchip1}$	$T_{jchip2}$	$T_{jchip3}$
ON	OFF	ON	$P_{dchip1} \cdot R_{thA} + P_{dchip3} \cdot R_{thAC} + T_A$	$P_{dchip1} \cdot R_{thAB} + P_{dchip3} \cdot R_{thBC} + T_A$	$P_{dchip1} \cdot R_{thAC} + P_{dchip3} \cdot R_{thC} + T_A$
ON	ON	OFF	$P_{dchip1} \cdot R_{thA} + P_{dchip2} \cdot R_{thAB} + T_A$	$P_{dchip1} \cdot R_{thAB} + P_{dchip2} \cdot R_{thB} + T_A$	$P_{dchip1} \cdot R_{thAC} + P_{dchip2} \cdot R_{thBC} + T_A$
ON	OFF	OFF	$P_{dchip1} \cdot R_{thA} + T_A$	$P_{dchip1} \cdot R_{thAB} + T_A$	$P_{dchip1} \cdot R_{thAC} + T_A$
ON	ON	ON	$P_{dchip1} \cdot R_{thA} + (P_{dchip2} + P_{dchip3}) \cdot R_{thAB} + T_A$	$P_{dchip2} \cdot R_{thB} + P_{dchip1} \cdot R_{thAB} + P_{dchip3} \cdot R_{thBC} + T_A$	$P_{dchip1} \cdot R_{thAB} + P_{dchip2} \cdot R_{thBC} + P_{dchip3} \cdot R_{thC} + T_A$

### 10.1.2 Thermal characterization during transients

$$T_{hs} = P_{dhs} \cdot Z_{hs} + Z_{hs} \cdot (P_{dlsA} + P_{dlsB}) + T_{Amb}$$

$$T_{lsA} = P_{dlsA} \cdot Z_{ls} + P_{dhs} \cdot Z_{hs} + P_{dlsB} \cdot Z_{ls} + T_{Amb}$$

$$T_{lsB} = P_{dlsB} \cdot Z_{ls} + P_{dhs} \cdot Z_{hs} + P_{dlsA} \cdot Z_{ls} + T_{Amb}$$

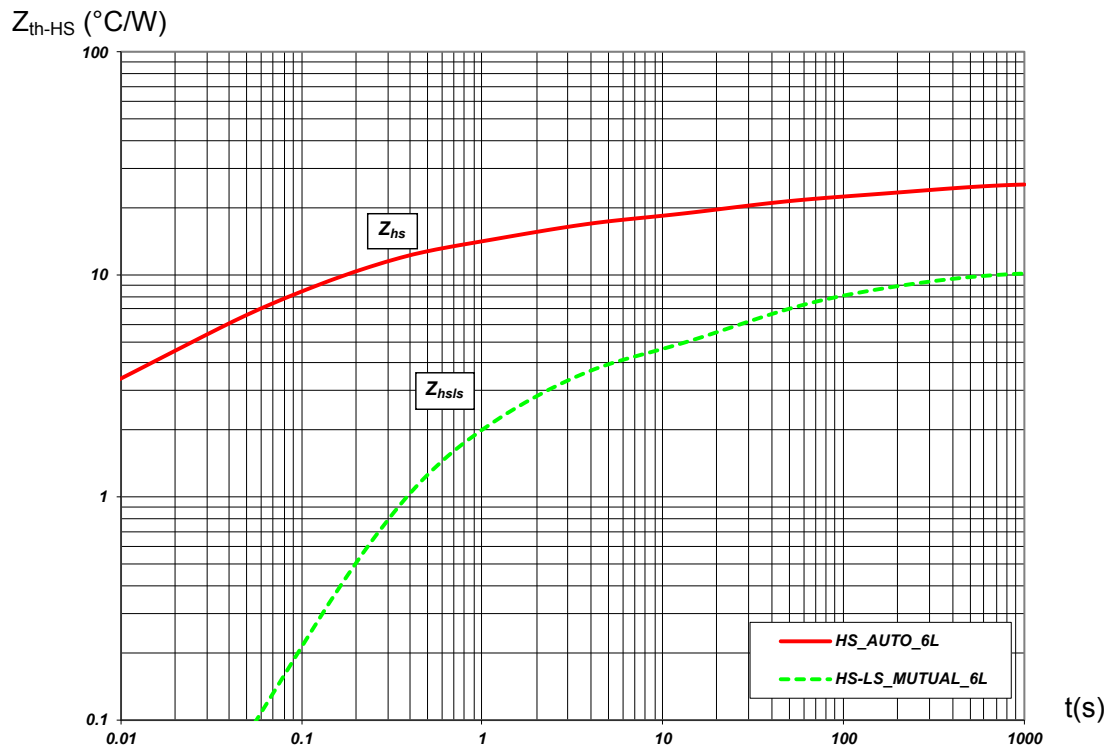
**Figure 21. HSD thermal impedance junction ambient single pulse**


Figure 22. LSD thermal impedance junction ambient single pulse

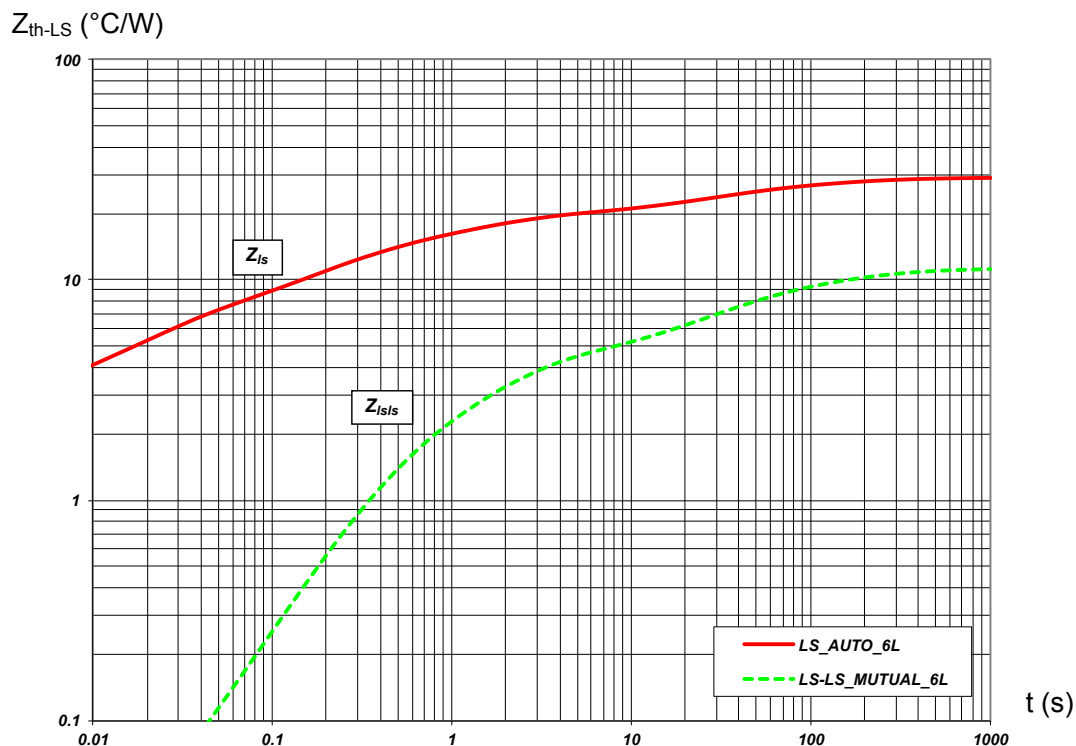
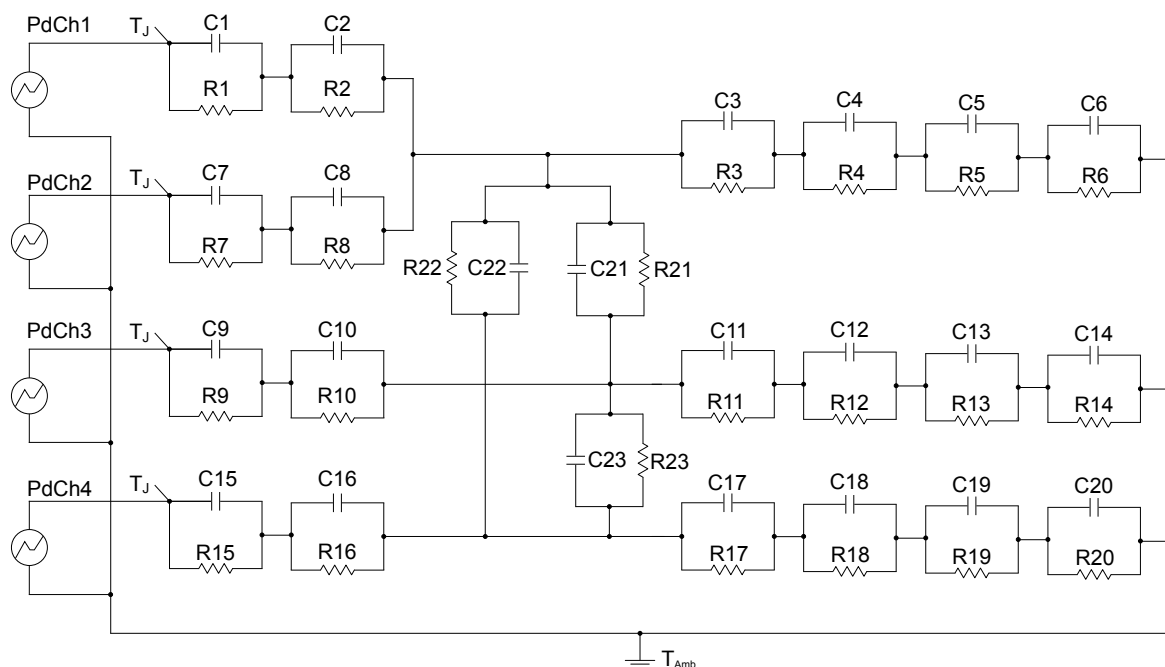


Figure 23. Thermal fitting model



GADG290520231037GT

**Note:** The fitting model is a simplified thermal tool and is valid for transient evolutions where the embedded protections (power limitation or thermal cycling during thermal shutdown) are not triggered.

**Table 19. Thermal parameters**

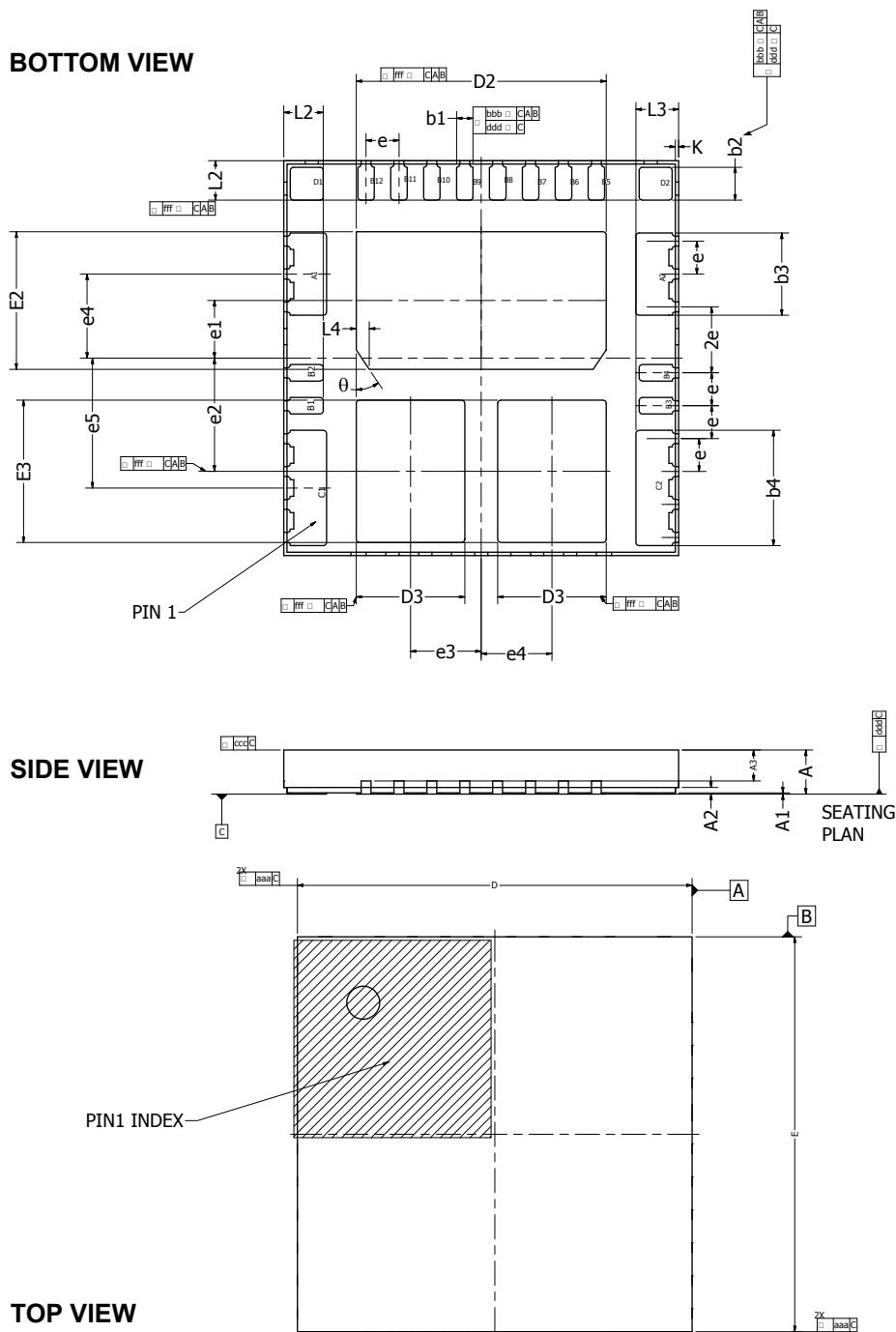
Thermal parameter	6L
R1 = R7 (°C/W)	1.8
R2 = R8 (°C/W)	3
R3 (°C/W)	8.5
R4 (°C/W)	8.5
R5 (°C/W)	9
R6 (°C/W)	9.5
R9 = R15 (°C/W)	2.2
R10 = R16 (°C/W)	3.5
R11 = R17 (°C/W)	7.5
R12 = R18 (°C/W)	14
R13 = R19 (°C/W)	13
R14 = R20 (°C/W)	14
R21 = R22 (°C/W)	50
R23 (°C/W)	47
C1 = C7 (W·s/°C)	0.0011
C2 = C8 (W·s/°C)	0.007
C3 (W·s/°C)	0.022
C4 (W·s/°C)	0.2
C5 (W·s/°C)	2.3
C6 (W·s/°C)	40
C9 = C15 (W·s/°C)	0.00055
C10 = C16 (W·s/°C)	0.005
C11 = C17 (W·s/°C)	0.03
C12 = C18 (W·s/°C)	0.1
C13 = C19 (W·s/°C)	2.2
C14 = C20 (W·s/°C)	8
C21 = C22 (W·s/°C)	0.0005
C23 (W·s/°C)	0.0011

## 11 Package information

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](http://www.st.com). ECOPACK is an ST trademark.

### 11.1 QFN 6x6 triple pad 26+2L package information

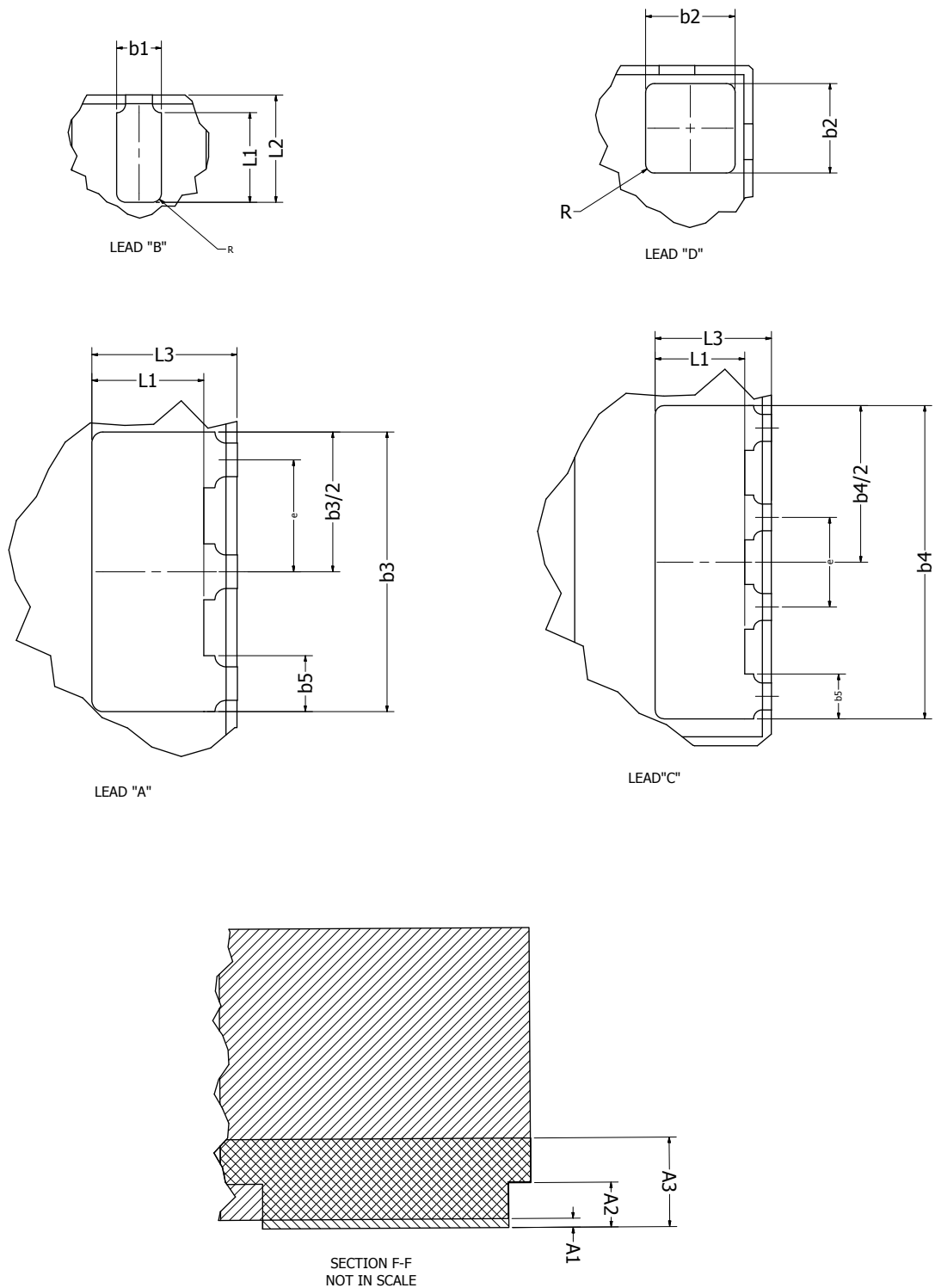
**Figure 24. QFN 6x6 triple pad 26+2L package outline**



DM00683589\_3



Figure 25. QFN 6x6 triple pad 26+2L package sections



DM00683589\_sections\_3

**Table 20. QFN 6x6 triple pad 26+2L mechanical data**

Symbol	Millimeters		
	Min.	Typ.	Max.
A	0.80	0.90	1.00
A1	0.00		0.05
A2	0.10		
A3	0.20 REF.		
b1	0.20	0.25	0.30
b2	0.45	0.50	0.55
b3	1.15	1.25	1.35
b4	1.65	1.75	1.85
b5	0.20	0.25	0.30
D	6.00 BSC		
E	6.00 BSC		
D2	3.70	3.75	3.80
D3	1.55	1.60	1.65
E2	2.00	2.05	2.10
E3	2.05	2.10	2.15
e	0.50 REF		
e1	0.88 REF		
e2	1.72 REF		
e3	1.08 REF		
e4	1.28 REF		
e5	1.97 REF		
L1	0.45	0.50	0.55
L2	0.55	0.60	0.65
L3	0.65	0.70	0.75
L4	0.15	0.20	0.25
θ	34°		
N	26 + 2		
R	0.05		

**Table 21. QFN 6x6 triple pad 26+2L tolerance of form and position**

Symbol	Millimeters
aaa	0.15
bbb	0.10
ccc	0.10
ddd	0.05
eee	0.08
fff	0.10

## 12 Ordering information

Table 22. Order code

Order code	Package	Package marking	Packing
VNH9090AQTR	QFN 6x6 triple pad 26+2L	VNH9090AQ	Tape and reel

## Revision history

**Table 23. Document revision history**

Date	Revision	Changes
18-Dec-2023	1	Initial release.
30-Oct-2024	2	Updated <i>Section Features</i> , <i>Table 4. Absolute maximum ratings</i> , <i>Table 6. Thermal data</i> , <i>Table 7. Supply and supply monitoring</i> , <i>Table 9. Logic outputs (PH_OUT) open drain output</i> , <i>Table 10. Switching</i> , <i>Table 12. Multisense</i> and <i>Figure 12. PH_OUT delay time on out switch</i> . Added <i>Figure 18. V<sub>SENSE</sub> vs I<sub>LOAD</sub> at V<sub>CC</sub> = 13 V</i> and <i>Section 10: Package and PCB thermal data</i> .
19-Dec-2024	3	Updated <a href="#">Section Device summary</a> .
16-Apr-2025	4	Update cover image.
15-May-2025	5	Typo correction.

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