

## High voltage and high-speed half-bridge gate driver for GaN power switches



QFN 4 x 5 x 1 mm



#### Product status link

STDRIVEG611

#### Product label



#### **Features**

- High voltage rail up to 600 V
- dV/dt transient immunity ±200 V/ns in full temperature range
- Driver with separated sink and source path for optimal driving:
  - 2.4 A and 1.2 Ω sink
  - 1.0 A and 3.7 Ω source
- High-side and low-side linear regulators for 6 V gate driving voltage
- 5 µs high-side startup time and high frequency (> 1 MHz)
- 45 ns with 10 ns matching and 15 ns minimum output pulse
- Hard switching operation and internal bootstrap diode
- Comparator for overcurrent detection with Smart Shutdown
- UVLO function on VCC, V<sub>HS</sub>, and V<sub>LS</sub>
- Shutdown, standby, overtemperature with Fault signaling pin
- Separated PGND for Kelvin source driving and current shunt compatibility
- 3.3 V to 20 V compatible inputs with hysteresis and pull-down

#### **Applications**

- Motor driver for home appliances, pumps, and compressors
- Factory automation, servo, and industrial drives
- E-bikes and power tools
- Class D audio amplifiers
- DC/DC and resonant converters, PFC, battery charger and adapters

## **Description**

The STDRIVEG611 is a high-voltage half-bridge gate driver for N-channel Enhancement Mode GaN.

The high-side driver section is designed to stand a voltage rail up to 600 V and can be easily supplied by the integrated bootstrap diode.

High current capability, short propagation delay with excellent delay matching, and integrated LDOs make the STDRIVEG611 optimized for driving high-speed GaN.

The STDRIVEG611 features supply UVLOs tailored to hard switching applications, interlocking to avoid cross-conduction conditions and an overcurrent comparator with SmartSD.

The input pins extended range allows easy interfacing with controllers. A standby pin allows to reduce the power consumption during inactive periods or burst mode.

The STDRIVEG611 operates in the industrial temperature range, -40  $^{\circ}$ C to 125  $^{\circ}$ C.

The device is available in a compact QFN 4x5x1 mm package with 0.5 mm pitch.



# 1 Block diagram

VCC ( BOOT VCC UVLO VCCH Regulator VCCH STBY **RONH** Level Shifter HIN OUTH VCCH UVLO Logic, interlocking LIN ( OUT VCCL Regulator VCCL RONL Level Shifter SD/OD OUTL OverTemperature Protection VCCL smartSD **PGND** FLT UVLO-READY CIN Comparator GND

Figure 1. STDRIVEG611 block diagram

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# Typical application schematics

Figure 2. Typical application schematic

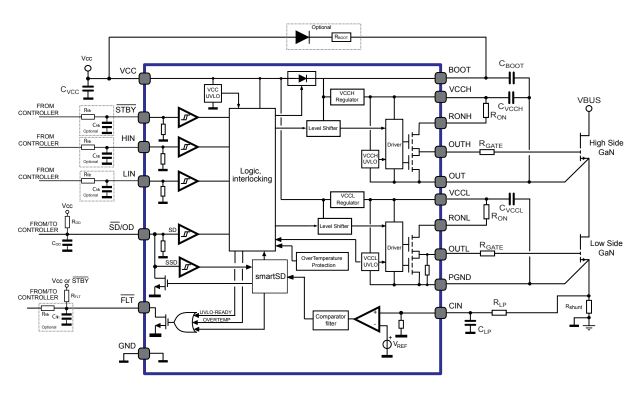
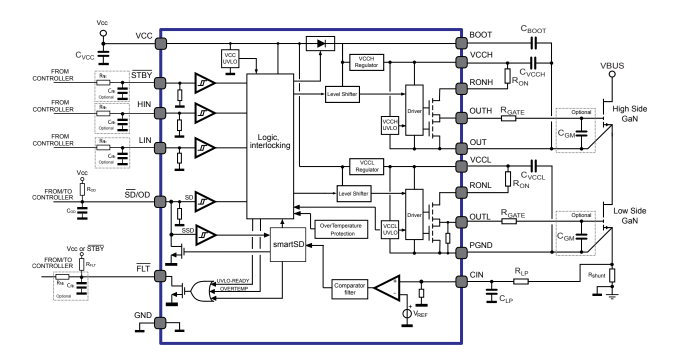


Figure 3. Typical motor control application schematic with slow dV/dt



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# 3 Pin description

VCC 18 BOOT 1) **STBY** 2 17 VCCH GND 16 RONH 3 15 OUTH CIN 4  $\overline{\mathsf{FLT}}$ 14 OUT 5 SD/OD 6 HIN 7 LIN 8 10 11 12 13

Figure 4. STDRIVEG611 pin connection

Table 1. STDRIVEG611 pin list

Pin N.	Name	Туре	Function
			Supply voltage of logic section. A small bypass capacitor (100 nF typ.) very close to the pin is required to get a clean bias voltage for the signal part of the IC.
1	VCC	Power	The large bulk capacitor that is normally used to supply the controller is sufficient to supply the STDRIVEG611 as well: if not present, a value larger than 2.2 $\mu$ F is suggested.
			The input of the low-side driver regulator is internally connected to this pin.
2	STBY	Input	Standby mode activation pin. Setting this pin to GND, the IC enters a low consumption mode to facilitate the design of low consumption topologies. The internal pull-down resistor is there to avoid uncertain voltage application when IC is not biased.
3, 9	GND	Power	Ground pins. Common potential of the Logic section of the device. These pins have both an electrical and thermal purpose: tying these pins to a proper copper area effectively enhances power dissipation (typically required only on high frequency applications).
4	CIN	Input	Comparator input pin for SmartSD. In case of triggering, both GaN are immediately turned off and $\overline{\text{SD}}/\text{OD}$ is pulled low. Connect to GND if not used.
5	FLT	Output	Fault signaling pin. An open drain MOSFET is turned on to pull the FLT pin down when UVLO, standby, comparator, or overtemperature protection are active. Connect to GND if not used.
6	SD/OD	Input/ Output	Shutdown input (active low) / open drain output for comparator with smartSD. When this pin is pulled to GND, the IC immediately interrupts the switching activity defined by LIN and HIN. When CIN exceeds the threshold, SmartSD interrupts the switching activity and pulls low the $\overline{\text{SD}}/\text{OD}$ pin. Once the overcurrent ends, the open drain is released.
			The internal pull-down resistor is there to avoid uncertain voltage application when IC is not biased.
7	HIN	Input	High-side logic input pin. Driving pulses to control the high-side switch can be applied to this pin. A Schmitt trigger comparator, 20 V tolerant, buffers the input signal before driving level shifters.
8	LIN	Input	Low-side logic input pin. Driving pulses to control the low-side switch can be applied to this pin. A Schmitt trigger comparator, 20 V tolerant, buffers the input signal before driving level shifters.
10	VCCL	Power	Output of the linear regulator that supplies the output stage of the low-side driver. A ceramic capacitor equal or greater than 47 nF (X7R, 16 V) must be placed as close as possible between this pin and PGND.
11	RONL	Output	A resistor connected between this pin and VCCL sets the turn-on resistor source current of the low-side driver. Mounting the resistor as close as possible to the RONL pin optimizes the operation of the driver.

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Pin N.	Name	Туре	Function
12	PGND	Power	Reference potential of low-side driver, to be connected to low-side GaN Kelvin source and VCCL capacitor.
13	OUTL	Output	Low-side driver output. To be connected to the low-side gate through the turn-off resistor. Sink/ source gate current flows through this pin.
14	OUT	Power	Reference potential of high-side driver, to be connected to high-side GaN Kelvin source, BOOT, and VCCH capacitors.
15	OUTH	Output	High-side driver output. To be connected to the high-side gate through the turn-off resistor. Sink/ source gate current flows through this pin.
16	RONH	Output	A resistor connected between this pin and VCCH sets the turn-on resistor source current of the high- side driver. Mounting the resistor as close as possible to the RONH pin optimizes the operation of the driver.
17	VCCH	Power	Output of linear regulator that supplies the output stage of high-side driver. A ceramic capacitor equal or greater than 47 nF (X7R, 16 V) must be placed as close as possible between this pin and OUT.
18	воот	Power	Supply voltage of high-side floating driver. A ceramic capacitor equal or greater than 47 nF (X7R, 50 V) must be placed as close as possible between this pin and OUT.
			The input of the high-side driver regulator is internally connected to this pin.

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# 4 Electrical data

### 4.1 Absolute maximum ratings

Stresses above the absolute maximum ratings listed in Table 2 may cause permanent damage to the device. Exposure to maximum rating conditions for extended periods may affect device reliability. All voltages referred to ground pins unless otherwise specified.

Table 2. Absolute maximum ratings

Symbol	Parameter	Test condition	Value	Unit
VCC	Logic supply voltage		-0.3 to 21	V
PGND	Low-side driver ground vs. logic ground	VCC = 14 V	-7 to 7	V
V <sub>VCC-PGND</sub>	Logic supply vs. low-side driver ground		-0.3 to 21	V
V <sub>VCCL_max</sub>	Regulated low-side driver supply vs. logic ground		-0.3 to 21	V
V <sub>LS</sub>	Regulated low-side driver supply voltage (1) (2)		-0.3 to 21	V
I <sub>LS_OUT</sub>	Low-side regulator maximum current (1)	Internal and RONL average consumption (2)	Self-limited	А
V <sub>VCC-VCCL_max</sub>	Maximum low-side dropout voltage		-0.3 to self-regulated	V
V <sub>OUTL_max</sub>	Low-side output to PGND voltage	DC values	-0.3 to VCCL+0.3	V
V <sub>RONL_max</sub>	Low-side turn-on resistor pin max. voltage		V <sub>OUTL</sub> -0.3 to VCCL+0.3	V
V <sub>BOOT</sub>	BOOT pin voltage referred to GND		-0.3 to 621	V
$V_{BO}$	High-side regulator input voltage (1)		-0.3 to 21	V
V <sub>HS</sub>	Regulated high-side driver supply voltage (1) (2)		-0.3 to 21	V
I <sub>HS_OUT</sub>	High-side regulator maximum current (1)	Internal and RONH average consumption (2)	Self-limited	Α
V <sub>BOOT-VCCH_max</sub>	Maximum high-side dropout voltage		-0.3 to self-regulated	V
V <sub>OUTH_max</sub>	High-side output to OUT voltage	DC values	-0.3 to VCCH+0.3	V
V <sub>RONH_max</sub>	High-side turn-on resistor pin max. voltage		V <sub>OUTH</sub> -0.3 to VCCH+0.3	V
dV <sub>OUT</sub> /dt_max	Maximum OUT voltage slew rate (3)		200	V/ns
CIN	Comparator input voltage		-0.3 to 21	V
V <sub>in_max</sub>	Logic inputs voltage range (LIN, HIN, \$\overline{SD}\$/OD, \$\overline{STBY}\$, FLT)		-0.3 to 21	٧
I <sub>FLT_max</sub>	Maximum FLT pin current (DC inward)	VCC = 7 V	10	mA
I <sub>OD_max</sub>	Maximum SD/OD pin current (DC inward)	VCC = 12 V	10	mA
T <sub>J</sub>	Junction temperature		-40 to 150	°C
T <sub>stg</sub>	Storage temperature		-55 to 150	°C
FCD	HBM (Human Body Model)	ANSI/ESDA/JEDEC JS-001-2017	2 (4)	kV
ESD	CDM (Charged Device Model)	ANSI/ESDA/JEDEC JS-002-2018	1	kV

<sup>1.</sup>  $V_{LS} = V_{VCCL\text{-}PGND}$ ,  $V_{HS} = V_{VCCH\text{-}OUT}$ ,  $V_{BO} = V_{BOOT\text{-}OUT}$ .

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- The internal low-side and high-side voltage regulators are not intended to be connected to external load nor voltage sources.
- 3. Range estimated by characterization on a limited number of samples, not tested in production.
- 4. High voltage pin 18 vs. GND has 1500 V rating

### 4.2 Recommended operating conditions

All voltages referred to ground pins unless otherwise specified. The junction temperature must be maintained within recommended operating conditions with proper thermal design.

Table 3. Recommended operating conditions

Symbol	Parameter	Test condition	Min.	Max.	Unit
VCC	Logic supply voltage		10.6	18	V
V <sub>VCC-PGND</sub>	Logic supply voltage vs. PGND		7.5	20	V
PGND	Low-side driver ground		-3	3	V
V <sub>BO</sub>	V <sub>BOOT-OUT</sub> pin voltage	(1)	7.5	20	V
V	DC output voltage	(2)	-9.4 <sup>(3)</sup>	520	V
V <sub>OUT</sub>	Transient output voltage	t <sub>trans</sub> < 1 ms		600	V
VCCL	Low-side driver voltage vs. GND		3		V
CIN	Comparator input voltage		0	15	V
Vi	Logic inputs voltage range		0	20	V
C <sub>VCCH</sub> , C <sub>VCCL</sub>	Driver supply voltage bypass capacitors (4)		47	470	nF
C <sub>BOOT</sub>	High-side driver linear regulator input capacitors (5)		C <sub>VCCH</sub>	3300	nF
t <sub>INmin</sub>	Minimum duration of input pulse		50		ns
f <sub>SW</sub>	Switching frequency (6)	Duty cycle = 50%		2	MHz
T <sub>J-op</sub>	Junction temperature		-40	125	°C

- 1.  $V_{BOOT} = V_{BOOT-GND}$  must be  $\geq 5$  V to propagate high-side commands.
- 2. At high temperature (T ≥ 75 °C) and high humidity (RH ≥ 85 %), the continuous operation at high voltage might induce acceleration of aging.
- 3.  $V_{BO} = 20 \text{ V}, \text{ VCC} = 10.6 \text{ V}$
- 4. X7R, 16 V, Ceramic capacitor having ESR lower or equal to 50 m $\Omega$ .
- 5. X7R, 50 V, Ceramic capacitor having ESR lower or equal to 50  $m\Omega$ .
- 6. Actual limit depends on power dissipation constraints.

#### 4.3 Thermal data

Table 4. Thermal data

Symbol	Parameter	Value	Unit
R <sub>th(J-A)</sub>	Thermal resistance junction-to-ambient (1)	85	°C/W
R <sub>th(J-A)</sub>	Thermal resistance junction-to-ambient (2)	110	°C/W

The thermal resistance is obtained simulating the device mounted on a 2s2p (4 layer) FR4 board according to JESD51-7 without PCB thermal vias.

2. The thermal resistance is obtained simulating the device mounted on a 1s0p (1 layer) FR4 board according to JESD51-3.

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#### **Electrical**

 $\begin{array}{l} \textit{Testing conditions: } T_J = 25 \ ^{\circ}\textit{C}, \ \textit{VCC} = \textit{V}_{BO} = \overline{\textit{SD}}/\textit{OD} = \overline{\textit{STBY}} = 12 \ \textit{V}, \ \overline{\textit{FLT}} = \textit{floating, RONL} = \textit{VCCL, RONH} = \textit{VCCH, OUT} = \textit{PGND} = \textit{CIN} = \textit{GND, C}_{\textit{VCCH}} = \textit{C}_{\textit{VCCL}} = 47 \ \textit{nF} \ (\textit{X7R, 16 V}), \ \textit{C}_{\textit{BOOT}} = 47 \ \textit{nF} \ (\textit{X7R, 50 V}). \end{array}$ 

All voltages referred to GND, unless otherwise specified.

**Electrical characteristics** 

**Table 5. Electrical characteristics** 

Symbol	Parameter	Test condition	Min.	Тур.	Max.	Unit
Logic sec	tion supply					
VCC <sub>thON</sub>	VCC UVLO turn-ON threshold		9.5	10	10.6	V
VCC <sub>thOFF</sub>	VCC UVLO turn-OFF threshold		9.0	9.5	10.1	V
VCC <sub>hys</sub>	VCC UV hysteresis		0.3	0.5	0.7	V
loves	VCC quiescent cumply current	$\overline{STBY} = \overline{SD}/OD = 5 \text{ V};$ LIN = HIN = 0 V; OUT = 15 V		900	1200	μA
Iqvcc	VCC quiescent supply current	LIN = $\overline{STBY}$ = $\overline{SD}/OD$ = 5 V; HIN = 0 V; OUT = 15 V		1020	1350	μΑ
$I_{QVCCU}$	VCC undervoltage supply current	VCC = 7.0 V		570	760	μA
I <sub>SBVCC</sub>	VCC standby supply current	STBY = 0 V		500	650	μA
I <sub>SVCC</sub>	VCC switching supply current	$\overline{STBY} = \overline{SD}/OD = 5 \text{ V, V}_{BO} = 15 \text{ V;}$ $LIN = \neg HIN; f_{SW} = 500 \text{ kHz, D} = 50\%$ OUTL load 330 pF		3	3.5	mA
t <sub>startup</sub>	VCC startup time from VCC = 10.5 V to OUTL high	LIN = $\overline{STBY}$ = $\overline{SD}/OD$ = 5 V; HIN = 0 V			12	μs
Gate drive	r voltage regulators VCCL ( $ m V_{LS}$ ) and VCCI	H (V <sub>HS</sub> )				
$V_{HS}$	VOO.	I <sub>VCCx</sub> < 10 mA <sub>DC</sub>	5.55	6	6.45	.,
$V_{LS}$	VCCx regulator output voltage	$T_J$ = -40 °C to +125 °C <sup>(1)</sup>	5.4		6.6	V
V <sub>HSthON</sub>			4.5	4.8	5.1	
$V_{LSthON}$	VCCx UVLO turn-on voltage	$T_J = -40  ^{\circ}\text{C to} + 125  ^{\circ}\text{C}  ^{(1)}$			5.25	V
V <sub>HSthOFF</sub>			4.3	4.6	4.9	
V <sub>LSthOFF</sub>	VCCx UVLO turn-off voltage	$T_J$ = -40 °C to +125 °C <sup>(1)</sup>	4.2			V
V <sub>HSthHYS</sub>	VCCx UVLO hysteresis			0.2		V
V <sub>DROP_H</sub>	High-side regulator drop-out voltage	BOOT = 12 V; OUT = 6 V; I <sub>VCCH</sub> = 10 mA			0.6	V
High-side	driver section					
	M	$\overline{STBY} = \overline{SD}/OD = 3.3 \text{ V};$ LIN = HIN = 0 V; V <sub>BO</sub> = 12 V		240	340	μΑ
I <sub>QBO</sub>	V <sub>BO</sub> quiescent supply current	HIN = $\overline{STBY}$ = $\overline{SD}/OD$ = 3.3 V; LIN = 0 V; V <sub>BO</sub> = 12 V		270	360	μA
I <sub>SBO</sub>	V <sub>BO</sub> switching supply current	$\overline{SD}/OD = \overline{STBY} = 3.3 \text{ V};$ $OUT = 0 \text{ V}; \text{ V}_{BOOT} = 12 \text{ V}$ $HIN \text{ f}_{SW} = 500 \text{ kHz}, D = 50\%$ $OUTH \text{ load } 330 \text{ pF}$		3.1	3.8	mA

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characteristics Electrical

Symbol	Parameter	Test condition	Min.	Тур.	Max.	Unit
		LIN = 3.3 V & OUT= 0 V;				
t <sub>HSstart</sub>	High-side startup time	$D_{BOOT}$ = STTH1R06, $R_{BOOT}$ = 2.2 $\Omega$			5	μs
		From V <sub>BO</sub> > 8 V to OUTH enable				
I <sub>LK</sub>	High voltage leakage current	BOOT = OUT = 600 V			11	μA
В	Destatues diede en resistence	LIN = 3.3 V; HIN = 0 V;		400		
R <sub>DBOOT</sub>	Bootstrap diode on-resistance	$V_{VCC-BOOT} = 0.5 V$		120		Ω
Output dr	iving buffers					
loo	Peak source current		0.75	1.05	1.3	Α
I <sub>SO</sub>	reak source current	$T_J = -40  ^{\circ}\text{C to} + 125  ^{\circ}\text{C}  ^{(1)}$	0.55		1.6	_ A
	5		1.9	2.4	3.0	
I <sub>SI</sub>	Peak sink current	$T_J$ = -40 °C to +125 °C <sup>(1)</sup>	1.4		3.7	Α
_		I = 10 mA	3.0	3.7	4.5	
$R_{SO}$	Source R <sub>DSon</sub>	$T_J = -40  ^{\circ}\text{C to} + 125  ^{\circ}\text{C}  ^{(1)}$	2.2		7.0	Ω
		I = 10 mA	0.85	1.2	1.55	
$R_{SI}$	Sink R <sub>DSon</sub>	T <sub>J</sub> = -40 °C to +125 °C <sup>(1)</sup>	0.7		2.2	Ω
_		VCCL = VCC = 0 V, PGND = GND,				
R <sub>BLEED</sub>	Low-side gate bleeder	OUTL = 0.1 V	75	100	125	kΩ
ogic inp	uts and timings					
			2	2.27	2.5	.,
V <sub>ih</sub>	High level logic threshold voltage	$T_J$ = -40 °C to +125 °C <sup>(1)</sup>			2.7	V
			1.1	1.31	1.45	
V <sub>il</sub>	Low level logic threshold voltage	T <sub>J</sub> = -40 °C to +125 °C <sup>(1)</sup>	0.8			V
V <sub>ihys</sub>	Logic input threshold hysteresis		0.7	0.96	1.2	V
, ·			0.5	0.65	0.8	
$V_{SSD}$	SmartSD unlatch threshold	T <sub>J</sub> = -40 °C to +125 °C <sup>(1)</sup>			0.9	V
I <sub>INh</sub>	LIN, HIN logic '1' input bias current	LIN, HIN = 3.3 V	15	22	36	μA
I <sub>INI</sub>	LIN, HIN logic '0' input bias current	LIN, HIN = 0 V			1	μΑ
R <sub>PD_IN</sub>	LIN, HIN pull-down resistor	LIN, HIN = 3.3 V	90	150	220	kΩ
	SD/OD logic '1' input bias current	SD/OD = 3.3 V	7			
I <sub>SDh</sub>		SD/OD = 0 V		10	15	μA
I <sub>SDI</sub>	SD/OD logic '0' input bias current		000		1	μA
R <sub>PD_SD</sub>	SD/OD pull-down resistor	<u>SD</u> /OD = 3.3 V	220	330	450	kΩ
R <sub>ON_OD</sub>	SD/OD on-resistance	SD/OD = 400 mV; CIN = 2 V	25	40	58	Ω
I <sub>OL_SD</sub>	SD/OD low level sink current		7	10	16	mA
t <sub>OD_fall</sub>	SD/OD loaded fall time	$C_L$ = 10 nF; $R_{PU}$ = 10 k $\Omega$ to 5 V		0.75		μs
OD_IUII		90% to 10 % SD/OD				
I <sub>STBYh</sub>	STBY logic '1' input bias current	STBY = 3.3 V	7	10	15	μΑ
I <sub>STBYI</sub>	STBY logic '0' input bias current	STBY = 0 V			1	μA
RPD STBY	STBY pull-down resistor	<u>STBY</u> = 3.3 V	220	330	450	kΩ
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characteristics

Symbol	Parameter	Test condition	Min.	Тур.	Max.	Unit
R <sub>ON_FLT</sub>	FLT on-resistance	V <sub>FLT</sub> = 400 mV, VCC = 3.3 V	90	145	200	Ω
I <sub>OL_FLT</sub>	FLT low level sink current	V <sub>FLT</sub> = 400 mV	3	5	7	mA
I <sub>FLTh</sub>	FLT high level bias current (when off)	V <sub>FLT</sub> = 3.3 V			1	μA
I <sub>FLTI</sub>	FLT low level bias current (when off)	V <sub>FLT</sub> = 0 V			1	μΑ
V <sub>VCC-FLT</sub>	Min VCC voltage forcing low				3.3	V
t <sub>Don_L</sub>	LIN to OUTL turn-on propagation delay		30	45	60	ns
t <sub>Doff_L</sub>	LIN to OUTL turn-off propagation delay	$\overline{SD}/OD = \overline{STBY} = 3.3 \text{ V};$	30	45	60	ns
t <sub>Don_H</sub>	HIN to OUTH turn-on propagation delay	t <sub>PULSE</sub> > 120 ns	30	45	60	ns
t <sub>Doff_H</sub>	HIN to OUTH turn-off propagation delay	-	30	45	60	ns
		$\overline{SD}/OD = \overline{STBY} = 3.3 \text{ V};$			1.0	
MT	LIN, HIN propagation delay matching time	t <sub>PULSE</sub> > 120 ns;		0	10	ns
		LIN, HIN pulse low/high/low		15	35	ns
t <sub>INmin</sub>	LIN, HIN minimum input pulse width	T <sub>J</sub> = -40 °C to +125 °C <sup>(1)</sup>			40	ns
t <sub>r</sub>	GL / GH rise time	0.00 F(1)		11		ns
t <sub>f</sub>	GL / GH fall time	C <sub>L</sub> = 2.2 nF <sup>(1)</sup>		22		ns
t <sub>SDon</sub>	SD/OD to OUTx turn-on propagation delay	LIN or HIN = $\overline{STBY}$ = 3.3 V; t <sub>PULSE</sub> > 120 ns;	30	45	65	ns
t <sub>SDoff</sub>	SD/OD to OUTx turn-off propagation delay	LIN or HIN = $\overline{STBY}$ = 3.3 V; t <sub>PULSE</sub> > 120 ns;	30	45	65	ns
t <sub>STBYoff</sub>	Standby to OUTx turn-off propagation delay	STBY = 3.3 V to 0 V	30	45	65	ns
	Chandley agher simplifying to FLT	<u>STBY</u> = 3.3 V to 0 V,		0.0		
t <sub>STBY_FLT</sub>	Standby enter signaling to FLT	$\overline{FLT}$ 10 k $\Omega$ pull up to 5 V		0.9	2	μs
		<u>STBY</u> = 0 V to 3.3 V,				
$t_{WU}$	Wake up time from standby	LIN = 3.3 V;			5	μs
		Time from STBY rising to OUTL = high				
<b>.</b>	Chandley and simplifying to FLT	$\overline{STBY}$ = 0 V to 3.3 V, $\overline{FLT}$ = 10 kΩ pull up to 5 V;			_	
t <sub>WU_FLT</sub>	Standby end signaling to FLT	Time from $\overline{STBY}$ rise to $V_{FLT} = 0.5 \text{ V}$			5	μs
Comparat	or protection	Time Hell C. Z. Held to TPET				
CIN <sub>th</sub>	Comparator threshold		350	400	450	mV
R <sub>PD_CIN</sub>	CIN pull-down resistor		75	100	125	kΩ
1 0_0114		CIN 0 V to 0.8 V:			0	
t <sub>CIN-OUT</sub>	Comparator delay to half-bridge output	OUTH, OUTL 90%		170	220	ns
t <sub>CIN-OD</sub>	Comparator delay to \$\overline{SD}\$/OD	CIN 0 V to 0.8 V: SD/OD 90% (10 kΩ to 5 V)		140	190	ns
t <sub>CIN-FLT</sub>	Comparator delay to FLT	CIN 0 V to 0.8 V: FLT 90% (10 kΩ to 5 V)		140	190	ns
t <sub>CINfilter</sub>	Comparator input filter	CIN pulse 0 - 0.8 V	55	90	125	ns
	erature protection					
T <sub>TSD</sub>	Shutdown temperature	(1)	150	175	200	°C
	,		1			

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characteristics

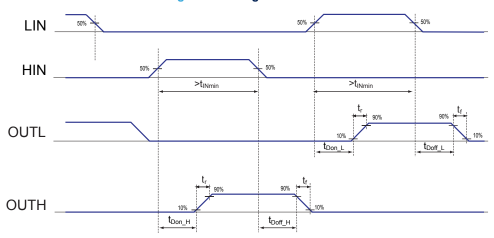


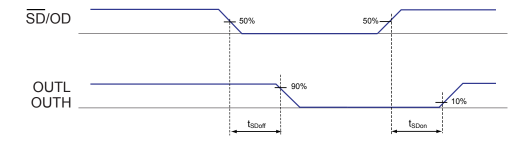
Symbol	Parameter	Test condition	Min.	Тур.	Max.	Unit
T <sub>HYS</sub>	Temperature hysteresis	(1)	17	20	23	°C
t <sub>TSD</sub>	OT protection enabling time after STBY = high	(1)			20	μs

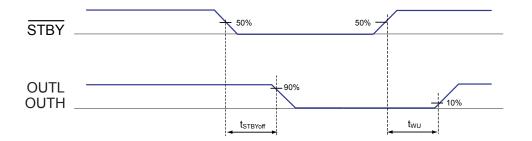
- 1. Not tested in production: value by characterization on a limited number of samples.
- $2. \quad MT = max \; (\mid t_{Don\_L} t_{Doff\_L} \mid, \mid t_{Don\_H} t_{Doff\_H} \mid, \mid t_{Doff\_L} t_{Don\_H} \mid, \mid t_{Doff\_H} t_{Don\_L} \mid)$

## **5.1** Characterization figures

Figure 5. Timing definitions



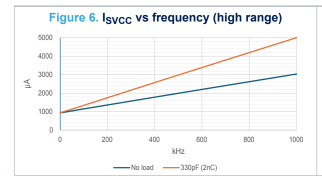


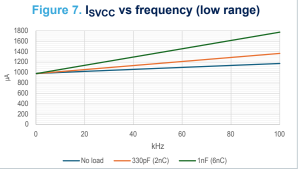


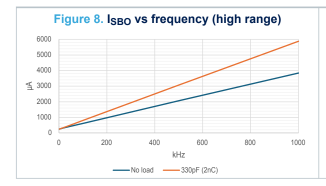
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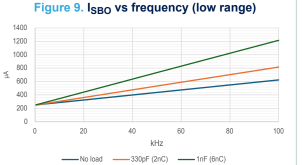












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## 6 Device description

#### 6.1 Device structure

Figure 10 is a simplified version of the block diagram of STDRIVEG611. It consists of basic structures described in the following sections.

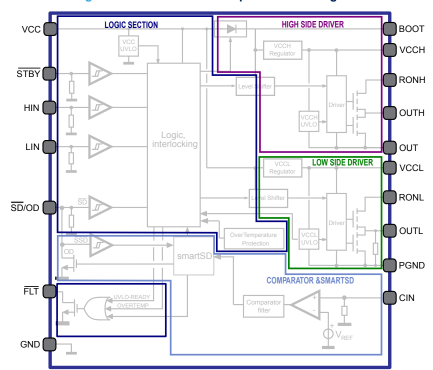


Figure 10. STDRIVEG611 simplified block diagram

#### 6.1.1 Logic section

This section receives the input signals, manages the system protections (UVLOs, comparator and overtemperature), and transfers the input pulses to relevant drivers through level shifters. It is electrically referred to the GND pin and supplied by the VCC pin.

#### 6.1.2 Low-side driver

This block receives input pulses from the logic section through the level shifter and provides driving action to the low-side GaN transistor.

It is electrically referred to PGND, that must be connected to the source (preferably Kelvin) of the low-side GaN transistor.

GaN  $V_{GS}$  sink current can be tuned with the  $R_{GATE}$  resistor placed between the OUTL and GaN gate. Source current can be tuned with the  $R_{ON}$  resistor between VCCL and RONL. Sink path impedance is the sum of  $R_{GATE}$  and driver  $R_{SI}$ , while source path impedance is the total of  $R_{ON}$ ,  $R_{GATE}$ , and driver  $R_{SO}$ . Tuning  $R_{ON}$  is typically done to adjust hard turn-on dV/dt. Tuning  $R_{GATE}$  is typically done to eventually dump  $V_{GS}$  ringing at turn-off, to adjust hard turn-off dV/dt while avoiding induced turn-on at high-side hard turn-on.

Low-side driver circuitry is supplied by VCC, while an integrated voltage regulator tightly stabilizes the supply voltage of the output stage of the driver ( $V_{LS}$ ). A UVLO comparator interrupts the half-bridge activity if the regulator's output voltage is insufficient for a proper GaN's driving. See Section 6.4.2 for a detailed LS UVLO protection description.

The low-side driver has been designed to allow the use of current sense resistors without affecting the applied  $V_{GS}$  voltage.

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#### 6.1.3 High-side driver

This block receives input pulses from the logic section through the level shifter and provides driving action to the high-side GaN transistor.

It is electrically referred to OUT, that must be connected to the source connection (preferably Kelvin) of the high-side GaN transistor.

GaN  $V_{GS}$  sink current can be tuned with the  $R_{GATE}$  resistor placed between the OUTH and GaN gate. Source current can be tuned with the  $R_{ON}$  resistor between VCCH and RONH. Sink path impedance is the sum of  $R_{GATE}$  and driver  $R_{SI}$ , while source path impedance is the total of  $R_{ON}$ ,  $R_{GATE}$  and driver  $R_{SO}$ . Tuning  $R_{ON}$  is typically done to adjust hard turn-on dV/dt. Tuning  $R_{GATE}$  is typically done to eventually dump  $V_{GS}$  ringing at turn-off, to adjust hard turn-off dV/dt while avoiding induced turn-on at low-side hard turn-on.

High-side driver circuitry is supplied by the voltage present at the BOOT pin, while an integrated fast startup voltage regulator tightly stabilizes the supply voltage of the output stage of the driver (V<sub>HS</sub>). A UVLO comparator interrupts the high-side GaN activity if the regulator's output voltage is insufficient for a proper GaN's driving. See Section 6.4.4 for detailed HS UVLO protection description.

This section includes an equivalent bootstrap diode, synchronous with low-side on-time, that generates floating supply voltage ( $V_{BO}$ ), starting from VCC voltage.

#### 6.1.4 Comparator and smart shutdown

The embedded comparator, typically used for overcurrent detection, immediately turns off both GaNs once CIN input exceeds the threshold. The event is signaled to SD/OD and FLT pins.

The smart shutdown (SmartSD) feature allows to automatically keep the switches off for the desired time to cool down the GaN devices while the controller reacts to the overcurrent  $\overline{FLT}$  signal.

#### 6.2 Truth table and control inputs

The STDRIVEG611 has four logic inputs to control the high-side and low-side power transistors.

- LIN: low-side driver input, active high;
- HIN: high-side driver inputs, active high.
- STBY: standby input, active low;
- SD/OD: shutdown input, active low.

An open drain output is there  $(\overline{\mathsf{FLT}})$  to communicate externally the operating status of the device.

The  $\overline{\text{SD}}/\text{OD}$  pin is also used as an output for the comparator with SmartSD disable time function (see Section 6.6).

Table 6 summarizes the different IC operating modes depending on the Input pin configurations.

Output pin configuration and IC consumption is also reported.

Table 6. Truth table

Mode	INPUTS				OUTPUTS			
Wode	STBY	SD/OD	LIN	HIN	OUTL	OUTH	FLT	
Standby	L	Х	X	X	L	L	L	
Shutdown	Н	L	X	X	L	L	Н	
High-Z	Н	Н	L	L	L	L	Н	
Low-side on	Н	Н	Н	L	Н	L	Н	
High-side on	Н	Н	L	Н	L	Н	Н	
Interlocking	Н	Н	Н	Н	L	L	Н	
Overcurrent	Н	L <sup>(1)</sup>	Х	X	L	L	L	

<sup>1.</sup> Forced low from the internal open-drain when  $CIN > CIN_{th}$ 

The logic inputs have internal pull-down resistors to set a defined logic level even in case of high-Z on signal lines. As a result, the transistors are set to off in the case of unconnected input pins.

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The front-end of logic inputs consists of a comparator having a fixed threshold and defined hysteresis to guarantee precise and robust level detection. The input pins can accept an input voltage up to 20 V independently from VCC voltage level.

Propagation delays between LIN and HIN input pins to OUTL and OUTH are matched to obtain the best symmetry and minimum pulse width distortion.

The minimum duration of the pulse that can be transferred from LIN and HIN to OUTL and OUTH is t<sub>INmin</sub>; shorter pulses may be blanked.

The FLT open drain pin signals standby, UVLO (VCC and VCCL), overcurrent, and overtemperature status. An external pull-up resistor or source current is required to raise the FLT pin signal. The maximum pull-up voltage is 20 V, independent from VCC. When unused, this pin must be connected to GND.

The STBY pin is intended to activate standby mode to reduce the IC consumption during long-lasting inactive times or between burst modes. The description of this mode is reported in Section 6.5.

#### 6.3 Gate driving outputs and gate resistors

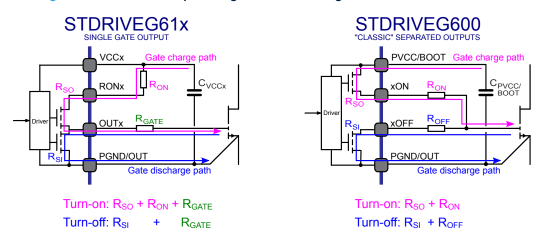
The STDRIVEG611 has a gate driver output architecture enabling turn-on and turn-off impedance differentiation to tune dV/dt and dI/dt avoiding turn-off diode usage. Diode avoidance for turn-on/off differentiation has several benefits:

- bill of material (BOM) reduction;
- gate loop inductance minimization due to smaller geometrical gate loop;
- more effective and faster turn-off with increased induced turn-on margin thanks to diode V<sub>F</sub> drop removal.

Effective turn-off is crucial with GaN switches due to low  $V_{GSth}$  and turn-off diode is typically not recommended especially with unipolar gate driving (no negative  $V_{GS}$  while off).

Similarly to STDRIVEG600 (classic separated output architecture), with the STDRIVEG611 (single gate output architecture) the gate turn-on/off currents can be tuned by external resistors, but those resistors are arranged in different way.

Figure 11. Gate driver output and gate resistor tuning for differentiated turn-on/off



Turn-off path goes through R<sub>GATE</sub>, so the user shall increase R<sub>GATE</sub> to slow down turn-off speed.

Increasing  $R_{GATE}$  will slow down also turn-on speed since turn-on path goes through  $R_{GATE}$  and  $R_{ON}$ . The user shall increase  $R_{ON}$  to further slowdown turn-on speed.

Thus, turn-on impedance can be only equal or higher than turn-off, as typically found in all applications to avoid induced turn-on phenomenon.

As rule-of-thumb when migrating from "classic" separated output architectures:

- R<sub>GATE</sub>≈ R<sub>OFF(old)</sub>
- R<sub>ON</sub>≈ R<sub>ON(old)</sub> R<sub>GATE</sub>

In power conversion applications, depending on gate charge, turn-off resistor ( $R_{GATE}$ ) is typically in the range of 1 to 5  $\Omega$  while turn-on resistance sum ( $R_{GATE} + R_{ON}$ ) is typically in the range of 5 to 300  $\Omega$ .

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#### 6.3.1 Gate driving network for slow hard-off dV/dt (motor control applications)

While several applications, typically power conversion, tends to make desirable high dV/dt to minimize switching losses, some others, notably motor control ones, could require limiting dV/dt at the expense of higher switching losses.

The main reasons to limit dV/dt in motor control applications are:

- EMI control: to pass regulatory emission masks.
- Motor winding reliability: especially in high voltage applications with long cables, voltage overshoots on motor poles/winding could generate partial discharge phenomena reducing winding lifetime.
- Ball bearing reliability: winding parasitic capacitance to the rotor will generate current peaks during dV/dt toward chassis earth. If those currents flow through classic steel ball bearings, those current can flute bearing rollers and bearing races reducing lifetime.

Typically, the EMI point is the bottleneck to limit dV/dt even if the absence of diode recovery with GaN is now pushing higher the dV/dt limit; motor winding and ball bearing issues are seldom, typically found when pushing further dV/dt limit thanks to shorter cables or with specific motors.

Hard turn-on dV/dt reduction is an easy task by simply increasing R<sub>ON</sub> resistor.

Hard turn-off dV/dt is generally proportional to load parasitic capacitance (the higher the motor parasitic capacitance, the slower the dV/dt). Depending on motor parasitic capacitance and load current, could be required to slow down turn-off.

In resonant applications, hard-off dV/dt reduction is typically done by adding a discrete capacitor in parallel to  $GaN\ C_{DS}$ . However, adding this capacitor in hard switching applications leads to increase hard-on switching losses loosing some  $GaN\ benefits$ .

In motor control applications with MOSFETs, hard turn-off slow down is typically done by increasing the turn-off resistor. However with GaN this could easily lead to induced turn-on phenomenon unless a specific gate driving network is used as the following one.

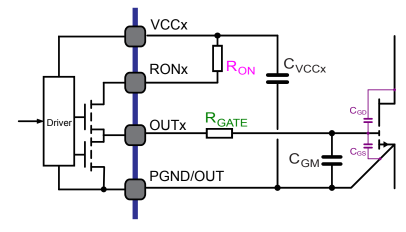


Figure 12. Hard-off dV/dt limiting gate driving network

While the GaN is off and during dV/dt generated by the companion GaN,  $C_{GD}$  charges  $C_{GS}$ . If  $R_{GATE}$  has a high value, due to requirement to slow down hard-off dV/dt,  $V_{GS}$  could easily exceed  $V_{GSth}$  leading to induced turn-on phenomenon.

The higher the C<sub>GD</sub>/C<sub>GS</sub> ratio and the lower the V<sub>GSth</sub>, the most likely the induced turn-on could occur.

Adding the  $C_{GM}$  capacitor, the overall  $C_{GD}/C_{GS}$  ratio decreases avoiding the induced turn-on phenomenon and enabling hard-off dV/dt reduction increasing  $R_{GATE}$ .

The  $C_{GM}$  capacitor required to use this technique depends on several factors like GaN characteristics, bus voltage and load current but, as a rule-of-thumb, it is in the range around 3-5 times  $Q_{GS}/V_{GSth}$ .

## 6.4 Supply rails, LDOs, UVLO protections, and bootstrap diode

The STDRIVEG611 is supplied by two rails: VCC, referred to GND, and BOOT referred to OUT. Integrated LDOs generate supply voltages for low-side and high-side output stages ( $V_{LS}$  and  $V_{HS}$ ). Undervoltage circuitries monitor VCC,  $V_{LS}$  and  $V_{HS}$ .

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An integrated bootstrap diode is there to generate floating supply voltage for the high-side structure.

#### 6.4.1 VCC supply structure and relevant UVLO protection

The VCC pin supplies the logic circuit, the input structure of the low-side driver and the integrated bootstrap structure (D<sub>BOOT</sub>). Low-ESR ceramic capacitors must be connected as close as possible between VCC and GND (100 nF typ., X7R).

A bulk capacitor is recommended on VCC to deliver the impulsive bootstrap current to charge  $V_{BO}$ . A single VCC rail electrolytic capacitor is typically sufficient even with multiple drivers on board while using only the integrated bootstrap diode and the electrolytic capacitor is not too far.

Dedicated bigger low-ESR ceramic VCC capacitors are otherwise recommended, also in the case of an optional external bootstrap diode to minimize VCC dips. An external bootstrap diode could be required for those applications requiring a faster high-side startup time (such as burst mode).

Undervoltage protection is available on the VCC supply pin. A hysteresis sets the turn-off threshold.

When VCC voltage reaches the  $V_{CCthON}$  threshold, the device enters normal operation: if  $V_{LS}$  is above UVLO level and the  $\overline{STBY}$  pin is high, the  $\overline{FLT}$  pin is released and the device sets drivers output according to actual input pins; high-side driver supply state is not monitored, therefore the high-side driver generates driving levels when  $V_{HS}$  is above UVLO level.

When VCC voltage goes below the  $V_{CCthOFF}$  threshold, both high-side and low-side gate driver outputs are forced low and the  $\overline{FLT}$  pin is forced low to signal the state to remote controllers.

The minimum VCC voltage that the STDRIVEG611 requires to be able to force the FLT pin low is V<sub>VCC-FLT</sub>.

In hard switching applications, during deadtime and load current flowing out from the OUT node, low-side GaN is in reverse conduction mode (as a freewheeling diode) and the OUT pin becomes negative with several volts below GND.

GaN transistors do not have an intrinsic body diode, which have the benefit of 0 nC recovery charge, but have worse reverse conduction characteristics in respect to MOSFETs. This could lead to two drawbacks if not properly addressed:

- higher GaN dissipation during deadtime, that should be minimized.
- deeper static below-GND voltage on OUT node during deadtime; this could bring BOOT lower than the recommended operating range (BOOT-GND min. 5 V), increasing high-side hard turn-on propagation delay.

To help ensure BOOT in the recommended operating range in hard switching applications (while current is freewheeling in low-side GaN), the VCC supply has a relatively high UVLO threshold. This helps charging and achieving the  $V_{BO} > (low-side GaN reverse conduction drop +5 V)$  recommended range in almost all conditions.

Operating with VCC higher than the typical value could be required only in very limited cases where extreme hard switching current transient with very high GaN reverse conduction voltage is foreseen.

#### 6.4.2 V<sub>LS</sub> supply structure and relevant UVLO protection

The integrated VCCL regulator reduces the input VCC voltage to a regulated  $V_{LS}$  (6 V typ.) to drive the gate with a stable and optimized  $V_{GS}$  voltage.

Low-side regulator input is VCC pin; regulator output is VCCL pin, referred to PGND. Low-ESR ceramic capacitors must be connected as close as possible between VCCL and PGND ( $C_{VCCL}$  min. 47 nF, X7R, 16 V) to obtain a clean supply voltage. A slightly higher  $C_{VCCL}$  could be required to minimize  $V_{LS}$  ripple when driving high GaN  $Q_G$ .

Under recommended operating conditions, VCCL regulator can provide an average current of 10 mA.

A UVLO on V<sub>LS</sub> is there to prevent unsafe operations of low-side GaN.

When  $V_{LS}$  voltage reaches the  $V_{LSthON}$  threshold, the device enables the low-side driver normal operation: if no other protection is active,  $\overline{FLT}$  pin is released, and the device sets low-side driver output according to actual input pins and high-side driver output according to actual input pins.

When  $V_{LS}$  voltage goes below the  $V_{LDthOFF}$  threshold, both high-side and low-side gate driver outputs are forced low and the  $\overline{FLT}$  pin is forced low to signal this condition to the remote controllers.

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#### 6.4.3 Bootstrap diode

The STDRIVEG611 integrates a bootstrap diode structure connected between VCC and BOOT pins, to supply the high-side floating supply voltage  $V_{BOOT\text{-}OUT}$  (or shortly  $V_{BO}$ ). A very low ESR ceramic capacitor ( $C_{BOOT}$  to be selected between 47 nF and 3.3  $\mu$ F, X7R, 50 V) must be placed as close as possible between the BOOT and OUT pins.

The internal bootstrap structure is synchronous with the low-side to reduce the voltage drop between VCC and  $V_{BO}$  to almost zero volts. Its turn-on resistance is reported in the electrical characteristics table as  $R_{DBOOT}$ . This integrated structure is characterized by a very low recovery charge and current.

The bootstrap DC characteristics are detailed in Figure 13.

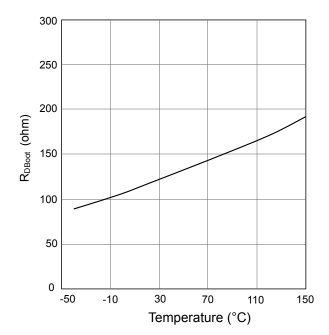


Figure 13. Typical bootstrap diode characteristics

The final voltage drop between VCC and  $V_{BO}$  depends on multiple factors like duty cycle, operating frequency, GaN gate charge, GaN leakage, temperature, etc. In case the voltage on  $V_{BO}$  is not sufficient for a proper VCCH regulator operation, either increasing the VCC value or using an external bootstrap diode can obtain a correct  $V_{BO}$  voltage.

Motor control applications typically do not require an external bootstrap diode but it is allowed in case of specific needs as fast high-side start-up or large bootstrap capacitor to allow very long high side turn-on time.

It is recommended to place a resistor  $R_{BOOT} \ge 2.2~\Omega$  in series with the above mentioned external bootstrap diode to limit the amount of peak charging current. In cases of high side not-zero-current hard switching applications (as motor control), the external bootstrap diode could be subject to high peak current during dead time and peak recovery current at high side turn-on, leading to strong emissions. A higher  $R_{BOOT}$  or using the internal bootstrap structure with no recovery current is preferable in these cases. Refer to Section 7.1.1 for further details.

Even if a low  $R_{BOOT}$  resistor is allowed, it is know that a low value resistor could increase radiated noise; so it is worth properly selecting the  $C_{BOOT}$  capacitor based on applicative requirements. With the same start-up time, the smaller  $C_{BOOT}$  capacitor the higher  $R_{BOOT}$  minimum resistance or even no external diode requirement. Moreover, the internal bootstrap diode has better dynamic characteristics compared to a discrete one.

#### 6.4.4 V<sub>HS</sub> supply structure and relevant UVLO protection

The energy stored in the C<sub>BOOT</sub> capacitor supplies the input circuitry of the high-side driver.

The integrated fast startup VCCH regulator reduces the input  $V_{BO}$  voltage to a regulated  $V_{HS}$  (VCCH-OUT = 6 V typ.) to drive the gate with a stable and optimized  $V_{GS}$  voltage.

The fast startup features a minimized wake-up time especially during intermittent operation (burst mode).

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High-side regulator input is the BOOT pin; regulator output is the VCCH pin, referred to OUT. Low-ESR ceramic capacitor must be connected as close as possible between VCCH and OUT ( $C_{VCCL}$  min. 47 nF, X7R, 16 V) to obtain a clean supply voltage. A slightly higher  $C_{VCCH}$  could be required to minimize  $V_{HS}$  ripple when driving high GaN  $Q_{G}$ , but the lower the  $C_{VCCH}$  the faster the startup time.

Under recommended operating conditions, VCCH regulator can provide an average current of 10 mA.

A UVLO on V<sub>HS</sub> is there to prevent unsafe operations of low-side GaN.

When  $V_{HS}$  voltage reaches the  $V_{HSthON}$  threshold, the high-side driver is enabled to accept turn-on/off commands from the input logic block.

When V<sub>HS</sub> voltage goes below the V<sub>HSthOFF</sub> threshold, high-side gate driver output is forced low.

V<sub>HS</sub> UVLO status is not signaled on the FLT pin and the low-side driver continues to operate according to inputs and other protections.

#### 6.5 Standby

The STDRIVEG611 is designed to reduce the current consumption of both the logic portion and low-side driver when the STBY pin is pulled to GND. Low-side and high-side output are immediately set low to leave the half-bridge in a three-state, while the FLT pin is forced low, and consumption is reduced if the STBY pin is pulled to GND. The overtemperature and the comparator protections are disabled in this operating condition.

Setting the  $\overline{STBY}$  pin high, the device wakes up and operation is restored: the  $\overline{FLT}$  pin is released while driver's outputs are set according to inputs, providing that relevant UVLOs are not active, within  $t_{WL}$ .

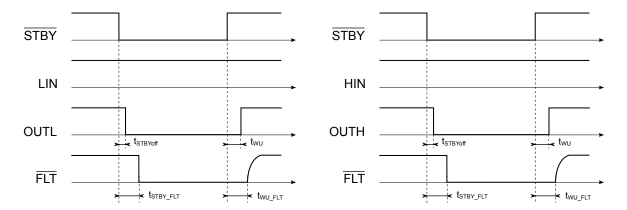


Figure 14. Standby timings

#### 6.6 Comparator with SmartSD

The STDRIVEG611 integrates a comparator committed to the fault sensing function.

The comparator input can be connected to an external shunt resistor in order to implement a simple overcurrent detection function with an automatic OFF-time mechanism (Smart Shutdown) providing the possibility to increase the disable time after the fault event up to an arbitrary value without increasing the delay time of the protection.

The comparator has an internal voltage reference  $CIN_{th}$  connected to the inverting input, while the non-inverting input is available on the CIN pin. The output signal of the comparator is filtered from glitches shorter than  $t_{CINfilter}$  and then fed to the Smart Shutdown logic.

The  $\overline{SD}/OD$  is connected to a timing capacitor  $C_{OD}$  and a pull-up to determine the output disable time of the fault event.

When an overcurrent is detected, gates are immediately turned off, the  $\overline{FLT}$  pin is forced low to signal the state to the controller, the  $\overline{SD}/OD$  pin discharges  $C_{OD}$  down to  $V_{SSD}$  and then the external pull-up charges it again. Once  $C_{OD}$  reaches  $V_{ih}$ , the gate driving restarts and  $\overline{FLT}$  is released.

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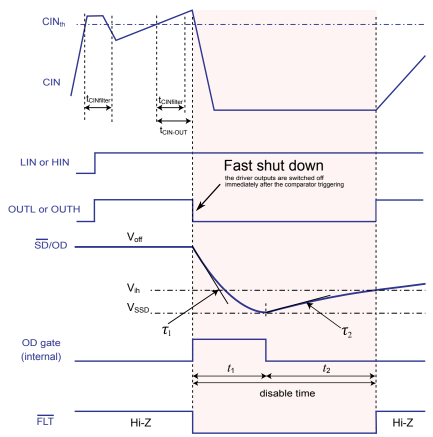
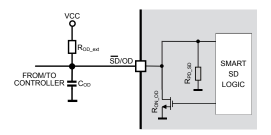


Figure 15. Smart Shutdown timing waveforms

# SMART SHUTDOWN CIRCUIT automatic off time



An approximation of the disable time is given by:

$$\begin{split} t_1 &\cong \tau_1 \cdot ln \left( \frac{V_{Off} - V_{On}}{V_{SSD} - V_{On}} \right) \\ t_2 &\cong \tau_2 \cdot ln \left( \frac{V_{SSD} - V_{Off}}{V_{ih} - V_{Off}} \right) \\ \end{aligned} \\ \text{Where:} \\ \tau_1 &= \left( R_{ON\_OD} / / R_{OD\_ext} \right) \cdot C_{OD} \\ \tau_2 &= \left( R_{PD\_SD} / / R_{OD\_ext} \right) \cdot C_{OD} \\ V_{on} &= \frac{R_{ON\_OD}}{R_{ON\_OD} + R_{OD\_ext}} \cdot V_{BIAS} \\ V_{off} &= \frac{R_{PD\_SD}}{R_{PD\_SD} + R_{OD\_ext}} \cdot V_{BIAS} \\ \end{split}$$

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#### 6.7 Thermal shutdown

The STDRIVEG611 provides a thermal shutdown protection feature.

When, during active mode, the junction temperature reaches the  $T_{TSD}$  temperature threshold, the device turns the driver outputs off to leaves the half-bridge in 3-state and signals this condition forcing the  $\overline{FLT}$  pin low. The status of all the input pins is ignored.

When the junction temperature is lower than  $T_{TSD}$ - $T_{HYS}$ , the device operation is restored and the  $\overline{FLT}$  pin is released.

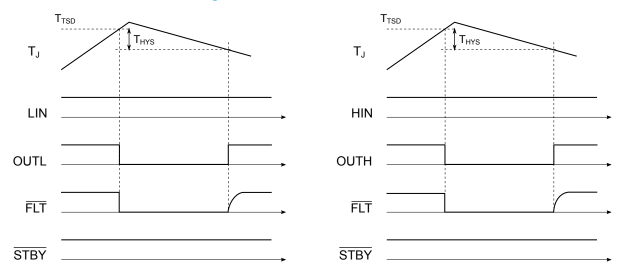


Figure 16. Thermal shutdown behavior

The overtemperature detection is inactive when the device is operating in standby mode or in VCC UVLO to minimize consumption. On standby mode exit or VCC UVLO exit, overtemperature requires  $t_{TSD}$  to protect against overtemperature.

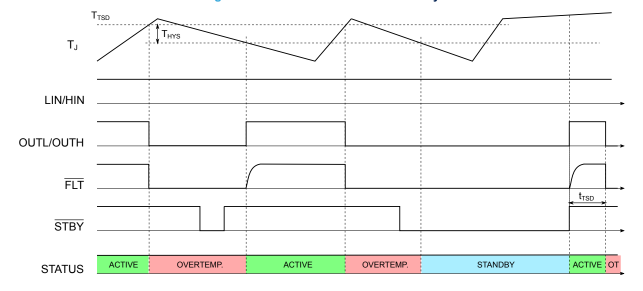


Figure 17. Thermal shutdown vs. standby

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## PCB, BOM, and layout recommendations

#### 7.1 PCB suggestions

This section lists some tips to facilitate the PCB routing of the STDRIVEG611.

#### 7.1.1 External BOM values selection and placement

A list of recommended value ranges for some key components are reported.

The bulk capacitors required for VCC, VCCL, VCCH, and BOOT must be placed as close as possible to relevant pins and relevant references. Such capacitors must be low ESR/ESL ceramic components having rated voltages that are almost twice the maximum operating voltages to overcome the well-known value modulation versus bias voltage.

The eventual external bootstrap diode is typically not required in motor control applications but is possible. In case of external diode use, a series resistor with a value of  $\geq 2.2~\Omega$  (10  $\Omega$  in case of large  $C_{BOOT}$ ) is recommended to minimize the bootstrap diode peak current, EMI generation and supply rail spike generation. In case an external bootstrap diode is used, the  $C_{BOOT}$  capacitor must be placed on the PCB in such a way that the negative terminal is put as close as possible to the OUT pin: this arrangement ensures that the charging current flows in the shortest track possible. In the case of overcurrent comparator use, the user should consider the bootstrap current sums with the load current through the low-side: undesired overcurrent events could be generated especially with low  $R_{BOOT}$  values.

Turn-on resistors (RONx) need to be placed close to the IC to minimize the length of the track connected to the RONx pin.

Symbol	Function	Value (range)	Technology	Min. rating
C <sub>VCC</sub>	VCC large bulk capacitor (it is normally used as bulk capacitor of controller too)	2.2 to 10 μF	EL-Cap (or X7R)	25 V
	VCC bypass capacitor	100 nF	X7R	50 V
C <sub>BOOT</sub>	BOOT to OUT bypass capacitor	C <sub>VCCH</sub> to 3300 nF	X7R	50 V
C <sub>VCCL</sub>	VCCL to PGND bypass capacitor	47 nF to 470 nF	X7R	16 V
C <sub>VCCH</sub>	VCCH to OUT bypass capacitor	47 nF to 470 nF	X7R	16 V
R <sub>BOOT</sub>	Current limiting resistor of external D <sub>BOOT</sub>	≥ 2.2 Ω		
D <sub>BOOT</sub>	External Bootstrap diode (typically not required in motor control applications)	STTH1R06 or equivalent	Turbofast	600 V / 1 A

Table 7. External BOM summary

PGND must be connected to the low-side GaN (Kelvin if available) source, which creates the path to GND through the optional current shunt resistor. So, PGND shall not be directly connected to GND to avoid shorting the Kelvin connection and reducing its benefits.

OUT must be connected to the high-side GaN (Kelvin if available) source. GaN main source and Kelvin source shall not be shorted together externally to best exploit the Kelvin benefits.

VCCL and VCCH are the output access to the internal voltage regulator: forcing these pins to external voltage regulators may result in unrecoverable damage of the IC.

#### 7.1.2 Gate resistors

The most critical layout part in a GaN design is the gate driving loop: parasitic inductance must be minimized.

The path between OUTx  $\rightarrow$  R<sub>GATE</sub> resistor  $\rightarrow$  GaN gate  $\rightarrow$  GaN (Kelvin) source  $\rightarrow$  PGND/OUT must be minimized. Using 0603 or smaller SMD resistors is recommended also as creating a small copper plane connected to PGND/OUT under the gate routing path to minimize loop inductance.

Turn-on gate resistors must be placed as close as possible to VCCH, RONH and VCCL, RONL pins.

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#### 7.1.3 Noise reduction

To minimize the noise generation during normal operation of typical applications, a few simple steps can be followed:

- 1. Connect signal GND to current shunt cold pole (or low-side source if shunt is not present) with a single star point. Signal ground consists of controller GND and signal GND of the STDRIVEG611.
- 2. If a shunt resistor is necessary, this component should have very small ELS and be placed as close as possible to the low-side source and the STDRIVEG611. A cheap alternative to a low ESL resistor consists of the parallel of multiple smaller resistors (for example, 3x 0603 SMD resistors have similar ESL of a 1020 package shunt resistor and is much lower than a 2010 standard package). On motor control applications, with low dV/dt and dl/dt, the requirement can be relaxed, but small SMD shunt resistors are still recommended to minimize ESL to remain in the recommended operating conditions range.
- 3. In the case of motor control (low dV/dt) applications requiring slowing down hard off dV/dt, a capacitor in parallel to GaN gate could be required. Place the capacitor as close as possible to the GaN pins. If ringing is observed, a resistor in series to these capacitors helps dumping ringing.
- 4. The OUT pin could be high frequency switching: it is preferable to be routed very closely to the load (in case of transformer or inductor) minimizing the overlap with any other nets. This avoids undesired parasitic capacitance and noise generation.
- 5. Components connected to BOOT, VCCH, RONH, and OUTH floats together with the OUT node. They must be placed as close as possible to the listed pins minimizing the overlap with other nets.
- 6. Keep current loops as small as possible. A high voltage ceramic capacitor connected between high voltage bus and power ground and placed as close as possible to GaN devices facilitates the reduction of such loops. In multiphase applications, a ceramic capacitor is recommended for each half-bridge. In high dV/dt hard switching applications, the high voltage ceramic capacitor ground return should be routed preferably just under, or at least beside, the low-side and high-side GaN to minimize loop inductance, ringing, and noise generation. The use of the first inner layer just under the GaN pads is the most effective. Proper dielectric thickness must be selected for the insulation between the two layers. A core foil, instead of prepreg, between the two layers is often used to ensure a more constant thickness in the PCB production process.

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## 8 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.

### 8.1 QFN 4 x 5 x 1 mm, 18 leads, 0.5 mm pitch, package information

Table 8. QFN 4 x 5 x 1 mm, 18 leads, 0.5 mm pitch, package dimensions

Symbol		Dimensions [mm]			
Зунион	Min.	Тур.	Max		
A	0.927	0.977	1.047		
A1	0.0	-	0.05		
A2	-	0.850	-		
A3	0.03	0.13	0.23		
b	0.20	0.25	0.30		
D		4 BSC			
е		0.50 BSC			
Е		5 BSC			
L	0.30	0.40	0.50		
	TOLERANCE				
ccc		0.08			

Note: Package outline exclusive of metal burr dimensions.

Note: Co-planarity applies to leads, corner leads and die attach pad.

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-[A] D В Α -[U] INDEX AREA E TOP VIEW // 0.10 C A2-18X \_\_\_\_\_ccc C SIDE VIEW 1.125Ref. 0.250Ref. \_ е b 18x + 0.10@ C A B

Figure 18. QFN 4 x 5 x 1 mm, 18 leads, 0.5 mm pitch, package outline

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**BOTTOM VIEW** 



### 8.2 Suggested footprint

The STDRIVEG611 footprint for the PCB layout is usually defined based on several design factors such as assembly plant technology capabilities and board component density. For easy device usage and evaluation, STMicroelectronics provides the following footprint design, which is suitable for the largest variety of PCBs.

The following footprint indicates the copper area that should be free from the solder mask, while the copper area could extend beyond the indicated areas for device pins, especially GND, PGND, and OUT pins, which is beneficial for thermal and stray inductance minimization purposes.

A copper area connected to GND pins aids thermal dissipation, is useful to shield the input signal, and creates a low inductance, good return path for supplying capacitor currents.

A copper area connected to PGND and OUT pins running below the related components can minimize gate loop inductance for optimal gate driving and improves the return path for supply capacitor currents.

A PCB layout example is available with the STDRIVEG611 evaluation board.

PIN1 INDEX

0.35

0.35

0.35

2.29

Figure 19. QFN 4 x 5 x 1 mm, 18 leads, 0.5 mm pitch, suggested footprint

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# 9 Ordering information

Table 9. Order code

Order Code	Package	Package marking	Packaging
STDRIVEG611QTR	QFN 4x5x1 mm	DRVG611	Tape and Reel

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## **Revision history**

Table 10. Document revision history

Date	Version	Changes
31-Jul-2024	1	Initial release.

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