life.augmented

EVALSTGAP2SM

Demonstration board for STGAP2SM isolated 4 A single gate driver

Data brief



Features

- High voltage rail up to 1700 V
- Driver current capability:
 - 4 A source/sink at 25 °C
- Separate sink and source for simplified gate driving configuration (STGAP2SM)
- 4 A Miller clamp (STGAP2SCM)
- Short propagation delay: 100 ns
- UVLO function
- Gate driving voltage up to 26 V
- Negative gate driving
- On-board isolated DC-DC converters to supply gate drivers, fed by VAUX = 5 V
- VDD logic supply local 3.3 V or VAUX
- 3.3 V, 5 V TTL/CMOS inputs with hysteresis
- Easy jumper selection of driving voltage configuration:
 - +15/0 V; +15/-3 V; +19/0 V; +19/-3 V
- Temperature shutdown protection

Description

The STGAP2SM is an isolated single gate driver.

The gate driver is characterized by 4 A current capability and rail-to-rail outputs, making the device suitable also for high power inverter applications such as motor drivers in industrial applications equipped with MOSFET/IGBT/SiC power switch.

Two different variants are available: one with separated source and sink outputs, the other with single output pin and a dedicated pin for Miller clamp function. The EVALSTGAP2S is suitable for both output configuration variants.

The device integrates protection functions: UVLO and thermal shutdown are included to simplify the design of high reliability systems. Dual input pins allow choosing the control signal polarity and also implementing HW interlocking protection in order to avoid cross-conduction in case of controller malfunction.

The device allows the implementation of negative gate driving, and the on-board isolated DC-DC converters allow working with optimized driving voltage for MOSFET/IGBT or SiC.

The EVALSTGAP2S board allows evaluating all the STGAP2SM features while driving a halfbridge power stage with voltage rating up to 1700 V in TO-220 or TO-247 package.

The board facilitates the selection and modification of the values of relevant external components in order to ease driver's performance evaluation under different applicative conditions and fine pre-tuning of final application components.

November 2018

DB3768 Rev 1

Contents

1	Schematic diagrams	3
2	Bill of material	6
3	Layout and component placements	8
4	Revision history	1



1 Schematic diagrams

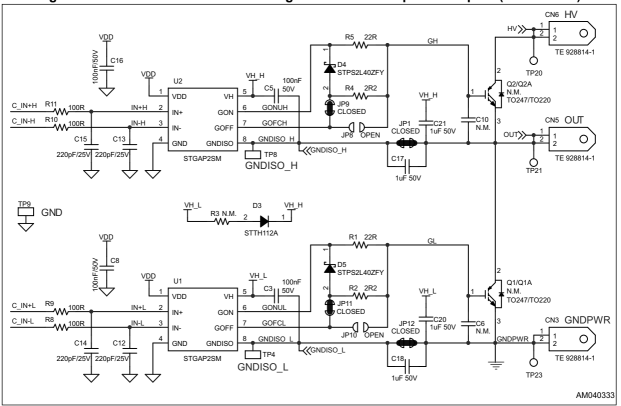


Figure 1. EVALSTGAP2SM schematic - gate driver with separate outputs (STGAP2SM)



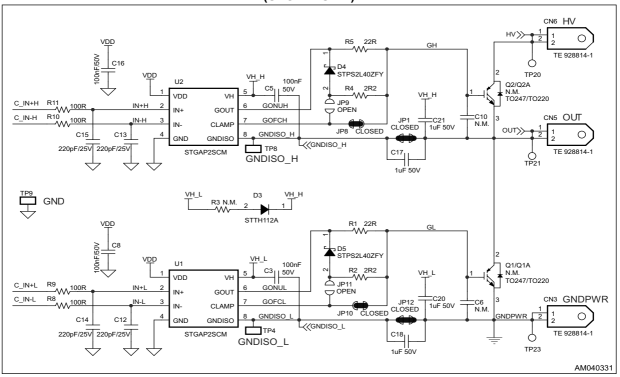


Figure 2. EVALSTGAP2SCM schematic - gate driver with single output and Miller clamp (STGAP2SCM)



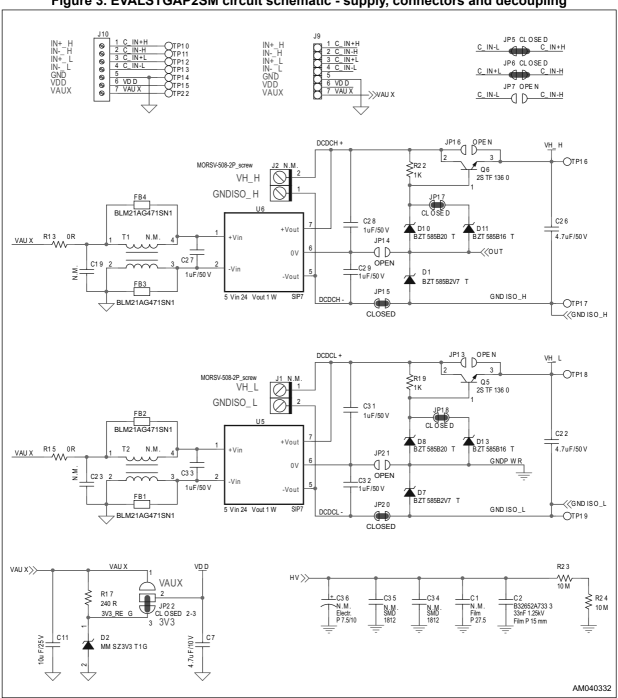


Figure 3. EVALSTGAP2SM circuit schematic - supply, connectors and decoupling



2 Bill of material

Table 1. Bill of material						
Part reference	Part value		- Part description			
Fait lefelence	EVALSTGAP2SM	EVALSTGAP2SCM				
CN3, CN5, CN6	TE 928814-1		FASTON 6.35 mm TAB			
C1	N.M.		Film capacitor, 27.5 mm pitch			
C2	C2 33 nF / 1.25 kV		Film capacitor, 15 mm pitch			
C3, C5, C8, C16	100 n	F / 50 V	Ceramic capacitor, SMT 0603			
C6, C10	N	.M.	Ceramic capacitor, SMT 0805			
C7	4.7 µl	= / 16 V	Ceramic capacitor, SMT 0603			
C11	10 µF	- / 25 V	Ceramic capacitor, SMT 0805			
C12, C13, C14, C15	220 p	F / 25 V	Ceramic capacitor, SMT 0603			
C17, C18, C20, C21	1 µF	/ 50 V	Ceramic capacitor, SMT 0805			
C19, C23	N	.M.	Ceramic capacitor, SMT 0603			
C22, C26	4.7 µl	= / 50 V	Ceramic capacitor, SMT 1206			
C27, C28, C29, C31, C32, C33	1 µF / 50 V		Ceramic capacitor, SMT 0603			
C34, C35	N	.M.	Ceramic capacitor, SMT 1812			
C36	N.M.		Electrolytic capacitor diam. 22 mm, pitch 7.5/10 mm			
D1, D7	BZT585B2V7T		Zener diode 2.7 V, SOD-523			
D2	MMSZ3V3T1G		Zener diode 3.3 V, SOD-123			
D3	STTH112A		HV ultrafast diode 1200 V, 1 A, SMA			
D4, D5	STPS2L40ZFY		Schottky diode 40 V, 2 A, SOD-123			
D8, D10	BZT585B20T		Zener diode 20 V, SOD-523			
D11, D13	BZT585B16T		Zener diode 16 V, SOD-523			
FB1, FB2, FB3, FB4	1, FB2, FB3, FB4 BLM21AG471SN1		Ferrite Bead 470 Ω, SMT 0805			
JP1, JP5, JP6, JP12, JP15, JP17, JP18, JP20	CLOSED		SMT jumper			
JP7, JP13, JP14, JP16, JP21	OPEN		SMT jumper			
JP9, JP11	CLOSED	OPEN	SMT jumper			
JP8, JP10	OPEN	CLOSED	SMT jumper			
JP22	CLOS	SED 2-3	SMT jumper			
J1, J2	N.M.		Connector header block T.H. 2 POS 5.08 mm			
J9	PIN	l strip	Strip connector header 7 POS 2.54 mm			

Table 1. Bill of material



Part reference	Part value		Dest de suistier	
Part reference	EVALSTGAP2SM	EVALSTGAP2SCM	Part description	
J10	WE 69124312	10007 or similar	Connector header block T.H. 6 POS 3.5 mm	
Q1, Q2	To be selected by customer		N-channel IGBT or MOSFET up to 1700 V TO-247 (or TO-220)	
Q5, Q6	BC	X56	Transistor NPN, SOT-89	
R1, R5	22 Ω		Chip resistor, SMT 1210	
R2, R4	2.2 Ω		Chip resistor, SMT 1210	
R3	N.M.		Chip resistor, SMT 1206	
R8, R9, R10, R11	100 Ω		Chip resistor, SMT 0603	
R13, R15 0 Ω) Ω	Chip resistor, SMT 0603	
R17	240 Ω		Chip resistor, SMT 0805	
R19, R22 1 kΩ		kΩ	Chip resistor, SMT 0603	
R23, R24	10 MΩ		Chip resistor, SMT 1206	
TP4, TP8, TP9	Test point		Loop test point, THT	
TP10, TP11, TP12, TP13, TP14, TP15, TP16, TP17, TP18, TP19, TP20, TP21, TP22, TP23	Test point		Pad test point, SMD	
T1, T2	N.M.		Common mode choke TDK ACM4520, SMD 4.7 x 4.5 mm	
U5, U6	MGJ2D051509SC		5 V to +15/-9 V Isolated DC-DC converter, Murata	
U1, U2	STGAP2SM STGAP2SCM		Isolated 4 A single gate driver, SO8	

Table 1. Bill of material (continued)



3 Layout and component placements

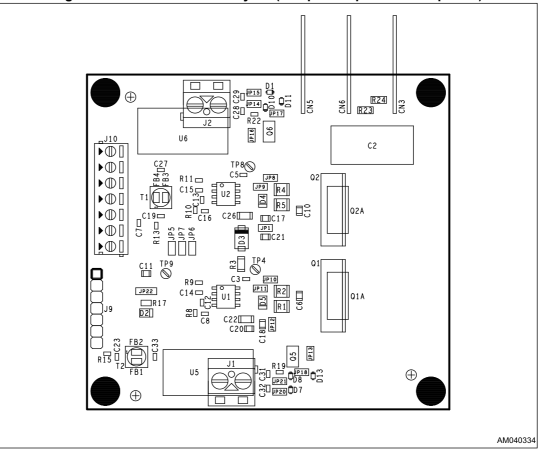


Figure 4. EVALSTGAP2SM - layout (component placement top view)



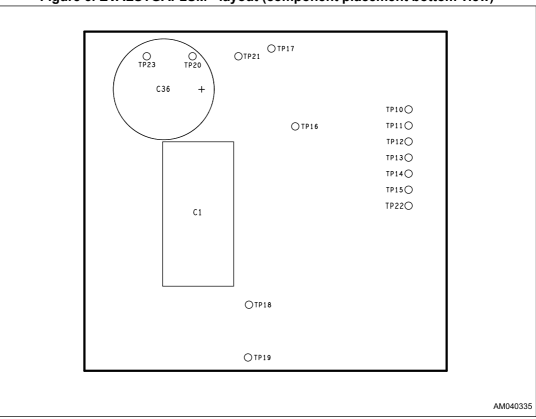


Figure 5. EVALSTGAP2SM - layout (component placement bottom view)



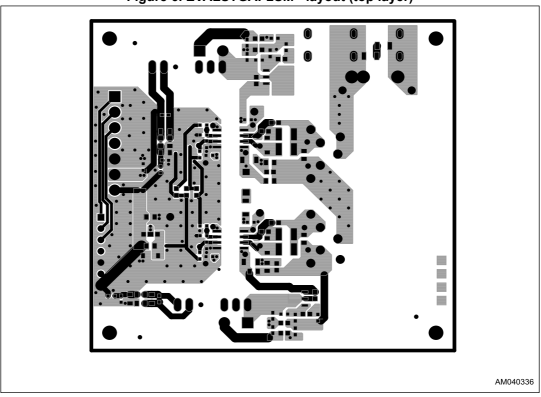
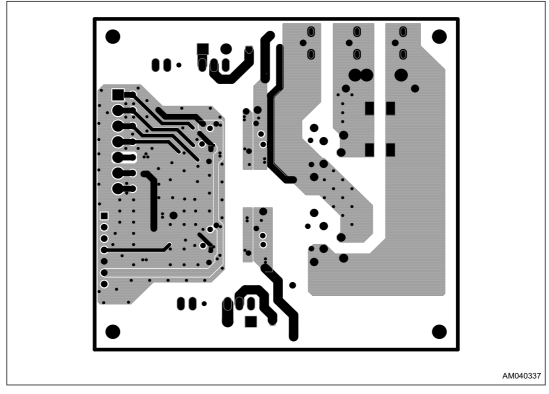


Figure 6. EVALSTGAP2SM - layout (top layer)

Figure 7. EVALSTGAP2SM - layout (bottom layer)





4 Revision history

Table 2. Do	ocument revisio	on history
-------------	-----------------	------------

Date	Revision	Changes
26-Oct-2018	1	Initial release.



IMPORTANT NOTICE - PLEASE READ CAREFULLY

STMicroelectronics NV and its subsidiaries ("ST") reserve the right to make changes, corrections, enhancements, modifications, and improvements to ST products and/or to this document at any time without notice. Purchasers should obtain the latest relevant information on ST products before placing orders. ST products are sold pursuant to ST's terms and conditions of sale in place at the time of order acknowledgement.

Purchasers are solely responsible for the choice, selection, and use of ST products and ST assumes no liability for application assistance or the design of Purchasers' products.

No license, express or implied, to any intellectual property right is granted by ST herein.

Resale of ST products with provisions different from the information set forth herein shall void any warranty granted by ST for such product.

ST and the ST logo are trademarks of ST. All other product or service names are the property of their respective owners.

Information in this document supersedes and replaces information previously supplied in any prior versions of this document.

© 2018 STMicroelectronics – All rights reserved

DB3768 Rev 1

