

### STEVAL-IPMnG5Q

# Motor control power board based on the SLLIMM-nano 2<sup>nd</sup> series

Data brief



#### **Features**

- Input voltage: from 125 to 400 V<sub>DC</sub>
- Nominal power: up to 450 W
- Nominal current: up to 3 A<sub>rms</sub>
- Input auxiliary voltage: up to 20 V<sub>DC</sub>
- Single- or three-shunt resistors for current sensing (with sensing network)
- Three options for current sensing: dedicated external op-amps, internal SLLIMM-nano opamp (single) or via MCU
- Overcurrent hardware protection
- IPM temperature monitoring and protection
- Hall sensor or encoder input
- IGBT intelligent power module:
  - 2<sup>nd</sup> series SLLIMM-nano IPM (STGIPQ5C60T-HZ – full molded package)

- Motor control connector (32 pins) interfacing with ST MCU boards
- Universal design for further evaluation with bread board and testing pins
- Very compact size
- RoHS compliant

### **Description**

The STEVAL-IPMnG5Q is a compact motor drive power board based on SLLIMM™-nano (small low-loss intelligent molded module) 2<sup>nd</sup> series product (STGIPQ5C60T-HZ). It provides an affordable and easy-to-use solution for driving high power motors in a wide range of applications such as power white goods, air conditioning, compressors, power fans and 3-phase inverters for motor drives in general.

The main characteristics of this evaluation board are small size, minimal BOM and high efficiency. It features an interface circuit (BUS and  $V_{\rm CC}$  connectors), bootstrap capacitors, snubber capacitor, hardware short-circuit protection, fault event signal and temperature monitoring. It is designed to work in single- or three-shunt configuration and with triple current sensing options: three dedicated on-board op-amps, opamps embedded on MCU or single internal IPM op-amp. The Hall/Encoder part completes the circuit.

The system is designed to achieve accurate and fast conditioning of current feedback to satisfy the typical requirements for field oriented control (FOC).

The STEVAL-IPMnG5Q is compatible with ST's control board based on STM32, providing a complete platform for motor control.

## **Schematic diagrams**

Figure 1: STEVAL-IPMNG5Q circuit schematic (1 of 5)

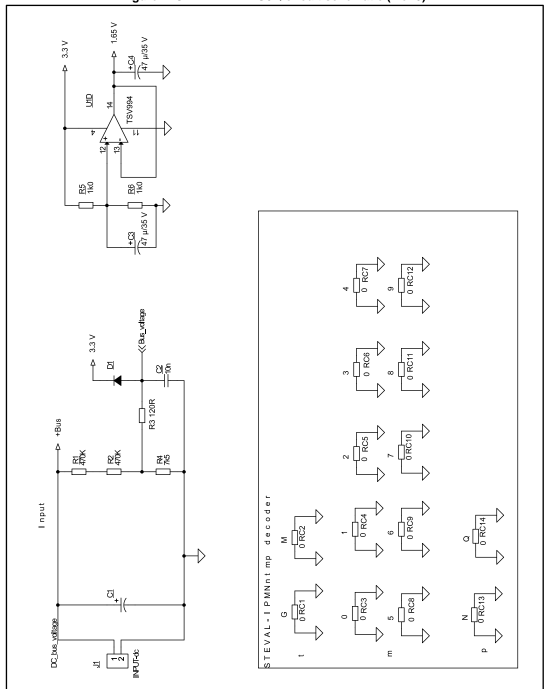
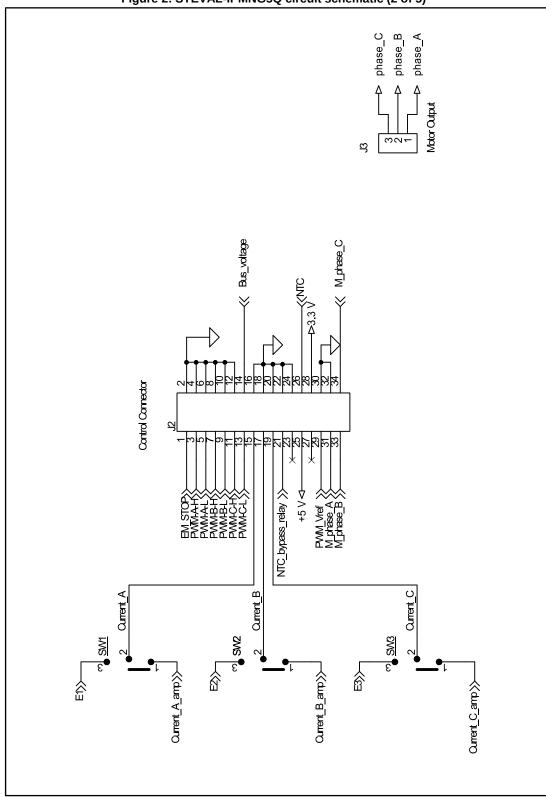


Figure 2: STEVAL-IPMNG5Q circuit schematic (2 of 5)



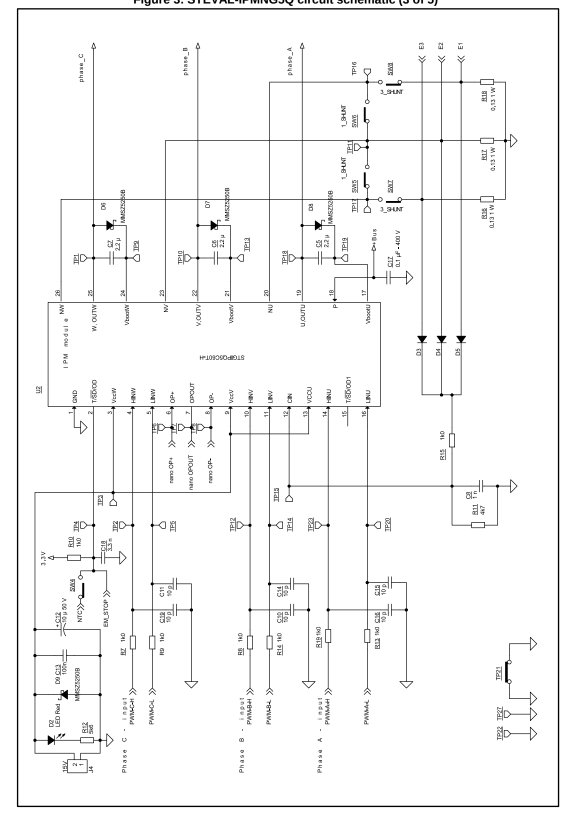


Figure 3: STEVAL-IPMNG5Q circuit schematic (3 of 5)

3.3 V U1C R25 1k9 R29 1k9 100 p 1k0 1,0 TP24

Curent\_A\_amp R26 1.65 V R27 R22 图 [] 100 n C21 U1B N1A R20 1k9 R24 1k9 R28 1k9 R33 1k9 100 p 5 R32 R23 1.65 V

Figure 4: STEVAL-IPMNG5Q circuit schematic (4 of 5)

R42 4k7 SW14 O SW15 R41 4K7 R40 4k7 SW13 O C37 10 p R36 4k7 C36 10 p R35 47 Hall/Encoder C35 10 p R34 47 2k4 100 <sup>∞</sup> SW16 3.3 V

Figure 5: STEVAL-IPMNG5Q circuit schematic (5 of 5)

STEVAL-IPMnG5Q Revision history

## **Revision history**

**Table 1: Document revision history** 

Date	Version	Changes
12-Sep-2017	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.

© 2017 STMicroelectronics - All rights reserved



# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

STMicroelectronics: STEVAL-IPMNG5Q