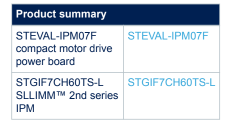




700 W motor control power board based on STGIF7CH60TS-L SLLIMM™ 2nd series IPM







Features

- Input voltage: 125 400 V_{DC}
 Nominal power: up to 800 W
 Nominal current: up to 4.2 A
- Input auxiliary voltage: up to 20 V DC
- Single or three-shunt resistors for current sensing (with sensing network)
- · Two options for current sensing: dedicated op-amps or through MCU
- Overcurrent hardware protection
- IPM temperature monitoring and protection
- Hall sensor or encoder input
- Uses the STGIF7CH60TS-L IGBT intelligent power module from the SLLIMM™ 2nd series IPMs
- Motor control connector (32-pin) interfacing with ST MCU boards
- Universal conception for further evaluation with bread board and testing pins
- · Very compact size

Description

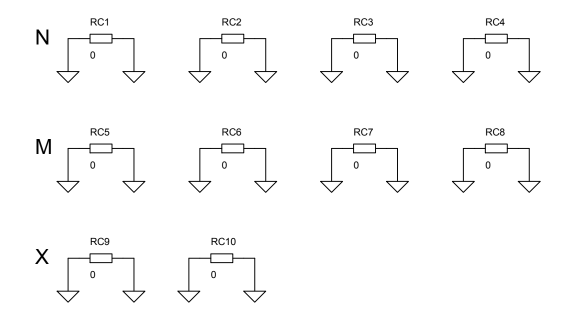
The STEVAL-IPM07F is a compact motor drive power board based on the small lowloss intelligent molded module SLLIMM™ 2nd series product (STGIF7CH60TS-L) . It provides an affordable and easy-to-use solution for driving high power motors for a wide range of applications such as power white goods, air conditioning, compressors, power fans, high-end power tools and 3-phase inverters for motor drives in general. The IPM itself consists of short-circuit rugged IGBTs and a wide range of features like undervoltage lockout, smart shutdown, internal temperature sensor and NTC, and overcurrent protection. The main characteristics of this evaluation board are small size, minimal BOM and high efficiency. It includes an interface circuit (BUS and Vcc connectors), bootstrap capacitors, snubber capacitor, hardware short-circuit protection, fault event signaling and temperature monitoring. In order to increase the flexibility, it is designed to work in single- or three-shunt configurations and with two current sensing options: either three dedicated onboard op-amps or with op-amps embedded on the MCU. The Hall/Encoder part completes the circuit. Thanks to these advanced characteristics, the system is able to achieve fast and accurate current feedback conditioning, meeting most of the requirements for field oriented control (FOC). The STEVAL-IPM07F is compatible with ST's STM32-based control board, for a complete motor control platform.



1 Schematic diagram

Figure 1. STEVAL-IPM07F circuit schematic (1 of 6)

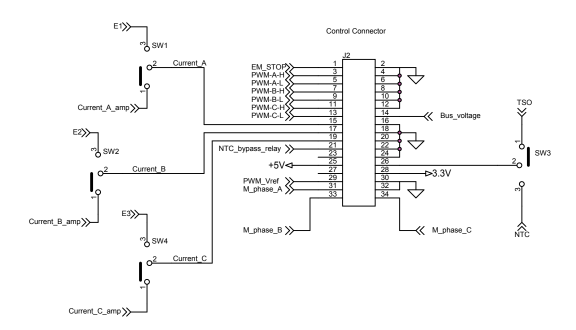
STEVAL-IPMnmx decoder

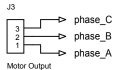


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Figure 2. STEVAL-IPM07F circuit schematic (2 of 6)

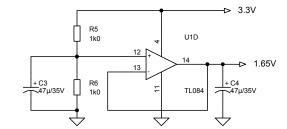




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Figure 3. STEVAL-IPM07F circuit schematic (3 of 6)



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R36 TL084 U1C R39 R34 2K1 - 10 kg - 10 k 100p 140 R35 1k0 1.65∨ 4 R37 Current_A_amp 3308 238 3.3 R31 R41 * ¥ C23 3.30 TL084 U1B t 23 U1A 4.7u 50V R29 2K1 R33 2K1 R38 2K1 R43 2K1 R40 1k0 100p 160p 140 C24 100p R30 1k0 . 8 R42 R32 1.65∨ 4

Figure 4. STEVAL-IPM07F circuit schematic (4 of 6)

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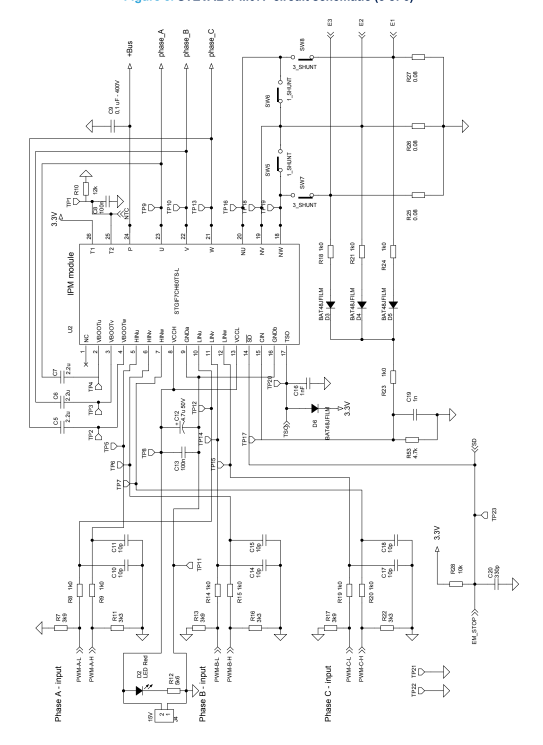


Figure 5. STEVAL-IPM07F circuit schematic (5 of 6)

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M_phase_C M_phase_A M_phase_B SW15 R52 4k7 SW14 R51 4k7 SW13 R50 4k7 R46 J 4k7 C37 10p C36 10p R45 4K7 R44 4K7 C35 Hall/Encoder 2k4 2k4 2k4 SW12 SW11 **R**48 R47 100n က<mark>ြ</mark> SW16 6MS <mark>Q</mark> Encoder/Hall 100 100 100 100 100 H1/A+ H2/B+ H3/Z+ + 3.3/5V GND +5∨4

Figure 6. STEVAL-IPM07F circuit schematic (6 of 6)

3.3V

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Revision history

Table 1. Document revision history

Date	Version	Changes
12-Nov-2015	1	Initial release.
16-Mar-2016	2	Updated figure 1 and figure 3.
04-Apr-2018	3	Updated: title, features and Figure 5. STEVAL-IPM07F circuit schematic (5 of 6).

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