## STEVAL-SPIN3202

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## Advanced 3-phase BLDC driver with embedded STM32 MCU single shunt evaluation board

Data brief


## Features

- Input voltage from 7 V to 45 V
- Output current up to 15 Arms
- Power stage based on STD140N6F7 MOSFETs
- Embedded 3.3 V buck regulator
- Embedded 12 V LDO regulator
- Single shunt current sensing
- Digital Hall sensors and encoder input
- Overcurrent comparator
- Bus voltage sensing
- Fully compatible with STM32 PMSM FOC software development kit
- 6-step sensorless and sensored firmware supported
- Embedded ST-LINK/V2-1
- Easy user interface with buttons and trimmer
- STM32 FW boot loader supported
- RoHS compliant


## Applications

- Smart manufacturing equipment
- Battery powered home appliances and pumps
- Fans
- Drones
- Power tools


## Description

The STEVAL-SPIN3202 three-phase brushless DC motor driver board is an evaluation board based on the STSPIN32F0A and STD140N6F7 MOSFETs. It provides an affordable and easy-touse solution for the implementation of low voltage motor driving applications.
The board is designed for sensored or sensorless vector control - FOC and six-step algorithms with single shunt sensing.

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Schematic diagrams
Figure 1: STEVAL-SPIN3202 schematic (1 of 4)


Figure 2: STEVAL-SPIN3202 schematic (2 of 4)


Figure 3: STEVAL-SPIN3202 schematic (3 of 4)


Figure 4: STEVAL-SPIN3202 schematic (4 of 4)


## 2 Revision history

| Table 1: Document revision history |  |  |
| :--- | :--- | :--- |
| Date | Version | Changes |
| $19-$ Sep-2017 | 1 | Initial release. |

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