

STEVAL-IHM035V1

3-phase high voltage inverter power board for FOC and scalar motor control based on the STGIPN3H60 (SLLIMM™-nano)

Data brief

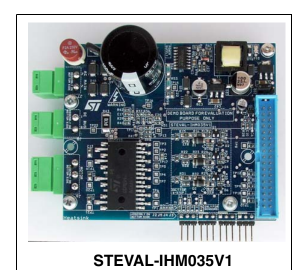
Features

- Nominal power: up to 100 W
- Compatible with 3.3 V and 5 V control board
- Single shunt resistor for current reading
- On-board temperature sensor
- Overcurrent protection with boost/disabling capability
- For six-step drives:
 - Current limitation/regulation network
 - BEMF detection network
- MC connector
- Compatible with sinusoidal and trapezoidal control
- RoHS compliant

Description

The STEVAL-IHM035V1 is designed to drive a high voltage/low power 3-phase brushless motor, either synchronous or asynchronous (PMSM and ACIM). It provides a compact solution in terms of size and efficient power dissipation thanks to the ST IPM STGIPN3H60 (SLLIMM™-nano). With the on-board MC-connector, the demonstration board can be also interfaced with any ST MCU control board in order to implement a complete motor drive.

For further information contact your local STMicroelectronics sales office.

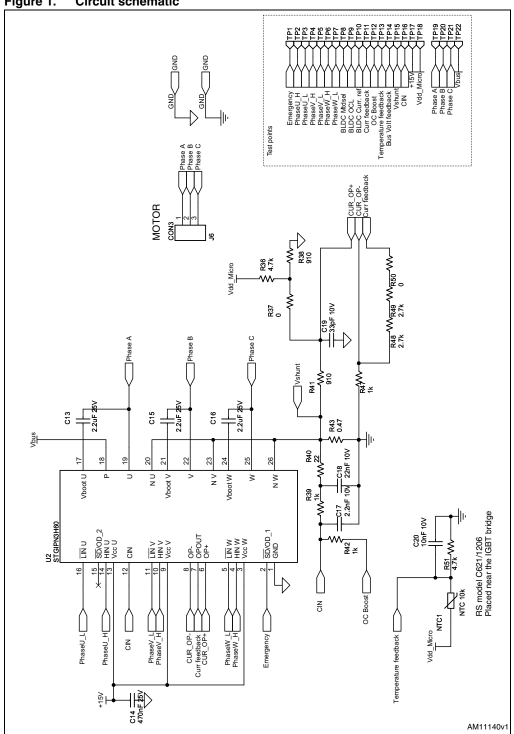


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Circuit schematic STEVAL-IHM035V1

1 Circuit schematic





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STEVAL-IHM035V1 Circuit schematic

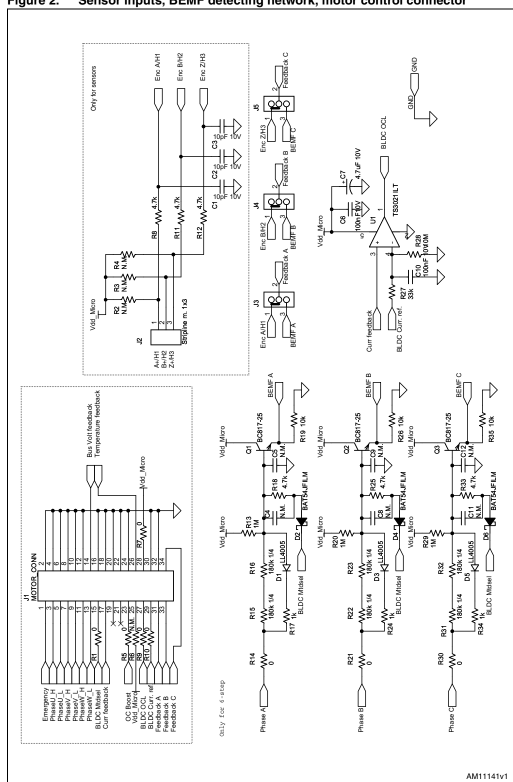


Figure 2. Sensor inputs, BEMF detecting network, motor control connector

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Circuit schematic STEVAL-IHM035V1

Vdd_Micro Bus Volt feedback C42 10uF 6.3V D16 GREEN LED SMD 1041 1007 LD1117 S33TR LD1117 S50TR EC22 4.7nF 10V 7.5k 1.5k 1/4W Vout ⊢ Vout ⊢ E N Ξ R52 470k 1/4W R53 470k 1/4W +C23 100uF 25V R54 8.2k 22uF 25vF C21 100uF 450V STTH1L06A D11 STTH1L06A Nbus D8 STTH1R04U STTH1R04U C38 220nF 25V \$ 787 \$ 587 \$ 587 R66 15k D22 1N4148WT STTH1R04U STTH1R04U R65 1.5k C37 22nF 16.3V R64 6.8k D15 STTH1L06A .C36 1uF 25V NTC2 2 A AC MAINS Snd√ AM11142v1

Figure 3. Power supply schematic

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STEVAL-IHM035V1 Revision history

2 Revision history

Table 1. Document revision history

Date	Revision	Changes
12-Apr-2012	1	Initial release.

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