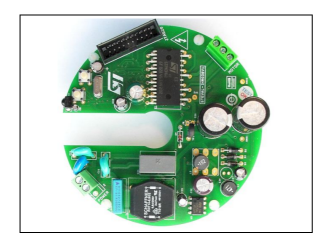


STEVAL-IHM038V1

BLDC ceiling fan controller based on the STM32 and SLLIMM-nano

Data brief



Features

- Maximum input voltage: 265 V AC or 375 V DC
- Minimum input voltage: 90 V AC or 128 V DC
- Output power for applied motor: up to 50 W
- +15 V auxiliary power supply based on the VIPER16 in a non-isolated buck configuration
- Compact design using the SLLIMM[™]-nano STGIPN3H60 consisting of 600 V IGBTs with gate drivers, op amp for current sensing and comparator
- Passive PFC circuit for power factor correction
- On-board infrared (IR) receiver/demodulator for speed and on/off control using IR remote
- External EEPROM M24C01 for recovery of last speed setting
- Hardware overcurrent protection
- Overtemperature protection with NTC thermistor
- Overvoltage and undervoltage detection
- Based on 32-bit ARM[®] Cortex[™]-M3 corebased microcontroller STM32F100C6T6B
- Firmware based on STM32 PMSM FOC SDK 3.0 motor control firmware library and fully customized for the ceiling fan application

- FOC (field oriented control) sensorless algorithm
- · PCB size customized for ceiling fan design
- PCB diameter: 105 mm
- Double-sided layout
- · RoHS compliant

Description

The STEVAL-IHM038V1 system evaluation board implements a BLDC/PMSM fan controller board which is based on the SLLIMM™-nano (small low-loss intelligent molded module) STGIPN3H60 and STM32F100C6T6B microcontroller. The STEVAL-IHM038V1 incorporates a complete inverter stage and a control stage to drive a 3phase BLDC fan motor with a power range of 30-35 W with FOC (field oriented control) sensorless mode for the ceiling fan applications. For power factor correction, a passive PFC stage is implemented to achieve a power factor up to 0.90, which is the minimum recommended for ceiling fan applications, particularly for the Indian market. To set the speed by remote control, an on-board IR demodulator is available.

The inverter stage is implemented using the intelligent power module SLLIMM™-nano STGIPN3H60 which embeds 600 V IGBTs with gate drivers, op amp for current sensing and a comparator in a single NDIP-26L package, resulting in a reliable and compact system design.

The control part includes field oriented control with sensorless control algorithm, fault detection and speed setting via remote control (IR receiver), all handled by the STM32F100C6T6B microcontroller from ST's ARM[®] Cortex™-M3 core-based low density STM32™ MCU family.

Schematic diagrams STEVAL-IHM038V1

1 Schematic diagrams

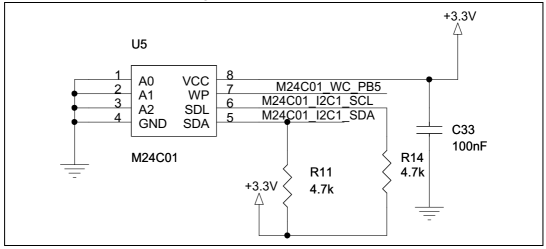
TSOP34836 +3.3V C8 330E 1/4W Key1 Key2 C27 100nF C28 100nF W KEY-SPST C12 C10 100nF VSAT
PC13_ANT1_TAMP
PC14_OSC32_IN
PC15_OSC32_OUT
PD0_OSC_IN
PD1_OSC_OUT
NRST
VSSA
VDDA
PA0_WKUP
PA1
PA2 T1M4 CH1 VDD .2 VSS_2 PA12 PA12 T1M1_CH3_PA10 T1M1_CH2_PA9 T1M1_CH1_PA8 T1M1_CH3N_PB15 T1M1_CH2N_PB14 T1M1_CH2N_PB13 T1M1_CH3N_PB13 C13 JTAG_JTMS_PA13 R13 0E 22pF PA3 PA4 PA5 PA6 PA7 PB0 T11M3 PB10 VSS 1 STM32F103CBT6_LQFP48 C18 Curr feedback

Figure 1. Microcontroller

+3.3V R24 R17 10k 10k 10k J7 R23 +3.3V 00 JTAG_JNRST_PB4 R31 4 10k < JTAG_JTD1_PA15 5 6 JTAG_JTMS_PA13 8 JTAG_JTCK_PA14 9 10 11 12 JTAG_JTDO_PB3 13 C40 100nF R25 14 RESET 15 R37 16 17 10k Ŕ29 18 19 20 CON20

Figure 2. JTAG connector





Schematic diagrams STEVAL-IHM038V1

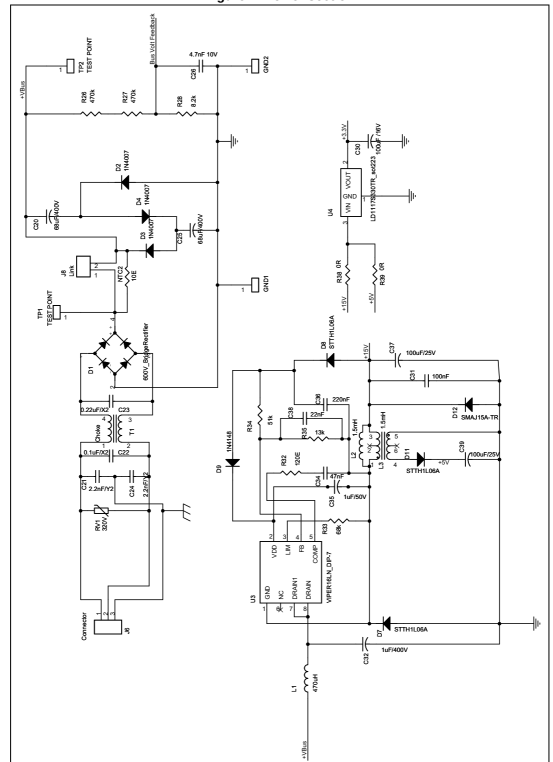


Figure 4. Power section



CUR OP-Curr feedback CUR OP+ 100pF 10V R19 5 C14

Figure 5. Inverter section

Revision history STEVAL-IHM038V1

2 Revision history

Table 1. Document revision history

Date	Revision	Changes
12-Feb-2013	1	Initial release.
19-Nov-2013	2	Document status promoted from confidential to public.

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