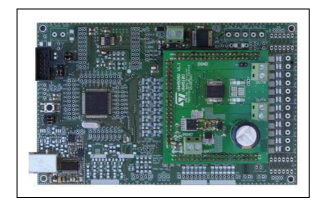


## STEVAL-VNH5050A

### Motor driver evaluation board based on VNH5050A

**Data brief** 



### **Features**

Туре	R <sub>DS(on)</sub>	I <sub>out</sub>	V <sub>CC(max)</sub>
VNH5050A-E	50 m $Ω$ max (per leg)	30 A	41 V

- Handling up to 30 A of maximum motor current output
- Undervoltage and overvoltage shutdown
- Overvoltage clamp
- Device thermal protection
- Cross-conduction protection
- Current and power limitation
- Very low standby power consumption
- Programmable PWM operation (up to 20 kHz)
- Protection against loss of ground and loss of V<sub>CC</sub>
- Motor current monitoring (thanks to VNH5050A current sense output)
- Device output protected against short to ground and short to V<sub>CC</sub>
- Graphic User Interface (GUI)

### **Description**

STEVAL-VNH5050A offers dedicated power stage and controls suitable for electric DC motor driving. This evaluation board comes pre-assembled with VNH5050A H-bridge belonging to the VNH Motor Driver series based on VIPower<sup>®</sup> proprietary technology. Typical applications are dual washer pump and seat regulation.

This evaluation board consists of a motherboard (STM8 Universal Board) and a daughterboard.

The motherboard, based on STM8 microcontroller, provides the logic section for monitoring and driving the VNH5050A assembled in the daughterboard.

With the aim to make simpler the board usage and settings, ST provides a dedicated and user-friendly software with a Graphic User Interface (GUI). This enables the user to set VNH5050A parameters (PWM, Motor direction...) and at the same time it shows real time device diagnostic information like current output evolution, battery voltage monitoring, board temperature and much more.

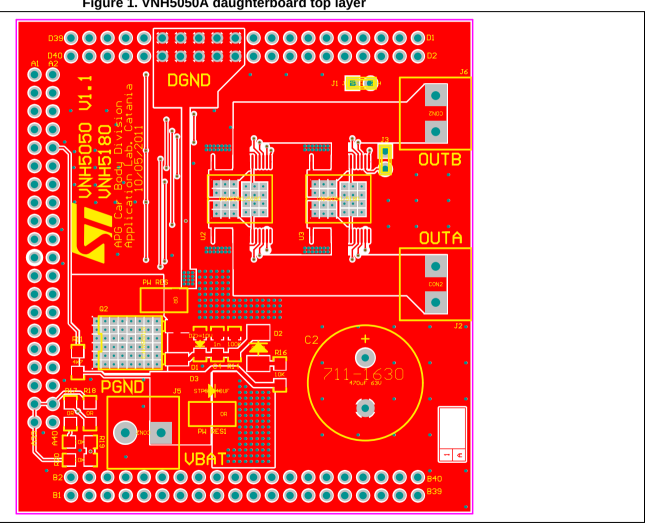
**Table 1. Device summary** 

Order code	Reference
STEVAL-VNH5050A	VNH5050A evaluation board

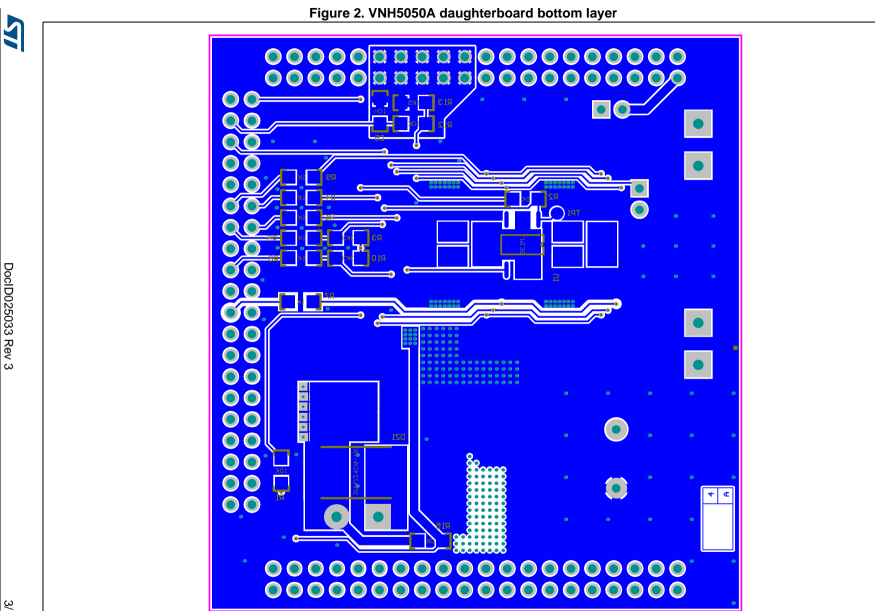
## **Application schematics and layouts**

#### VNH5050A daughterboard 1.1

Figure 1. VNH5050A daughterboard top layer

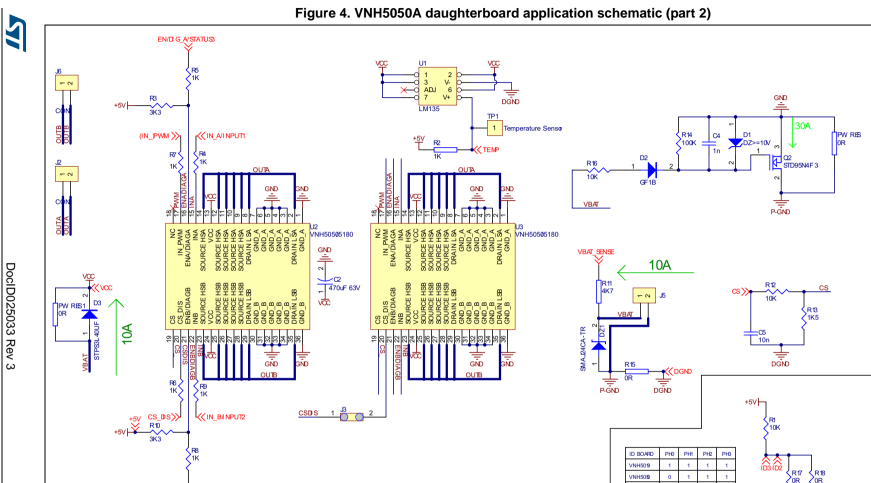






4/12 Figure 3. VNH5050A daughterboard application schematic (part 1) Daughterboard Socket1 STM8UB DB +5V Perm PB0/AI N0/TI M1\_NCC PB1/A N1/TI M1\_NC@ PB2/A N2/TI M1\_NC@ A6 PB3/AIN3 A7 PB4/AI N4 PB5/AI N5 PB6/AIN6 VBAT SENSE PB7/AIN7 IN BINPUT2 PE7/AIN8 A12 IN A/INPUT1 PE6/AIN9 EN/D G\_AVSTATUS3 PF0/AIN10 CS DS PF3/AIN11 A15 INPUT3 PF4/AIN12 DocID025033 Rev A16 INPUT4 PF5/AIN13 A17 EN/DIG BISTATUS4 PF6/AIN14 PF7/AIN15 A19 PA3/TI M2\_CC3 A20 PC0/ADC\_ER (IN\_PWM >> A21 | PC(1HS)/TM1\_CC1 |
A22 | PC(1HS)/TM1\_CC2 |
A23 | PC(1HS)/TM1\_CC3 |
A24 | PC(1HS)/TM1\_CC3 |
A25 | PC(1HS)/TM1\_CC4 |
A26 | PD(1HS)/TM3\_CC4 |
A27 | PD(1HS)/TM3\_CC4 |
A28 | PD(1HS)/TM3\_CC4 |
A29 | PD(1HS)/TM3\_CC4 |
A20 | PC(1HS)/TM3\_CC4 |
A21 | PC(1HS)/TM3\_CC4 |
A22 | PC(1HS)/TM3\_CC4 |
A22 | PC(1HS)/TM3\_CC4 |
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A25 | PC(1HS)/TM3\_CC4 |
A26 | PC(1HS)/TM3\_CC4 |
A27 | PC(1HS)/TM3\_CC4 |
A28 | PC(1HS)/TM3\_CC4 |
A27 | PC(1HS)/TM3\_C PD0(HS)/TM3 CC2 PD2(HS)/TM3 CC1 PD3(HS)/TM2\_CC2 A28 A29 PD4(HSTI M2\_CC1 PD7/TL1 A30 PE3/II M1\_BK IN LSART CX USART TX SULNUART T SOCIAN TX SOCIAN TX SOCIAN TX PESSP NS PESSP N





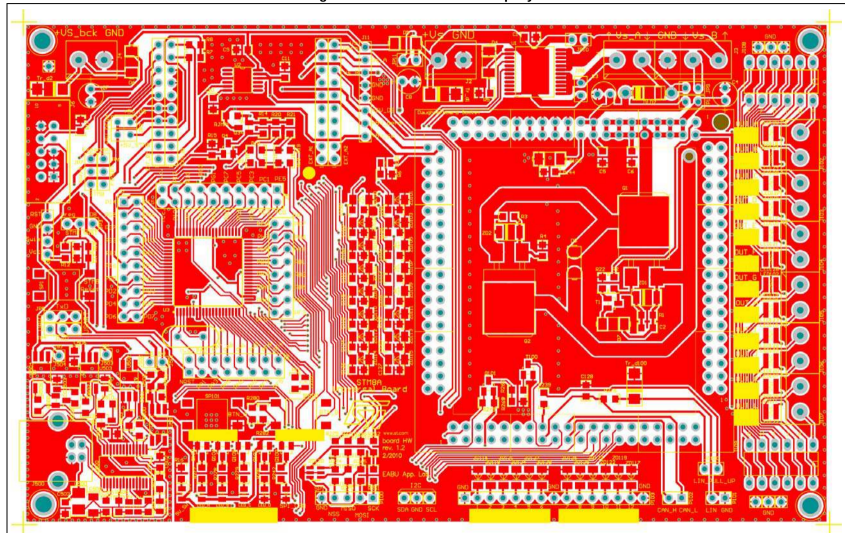
EN/D G\_BSTATUS

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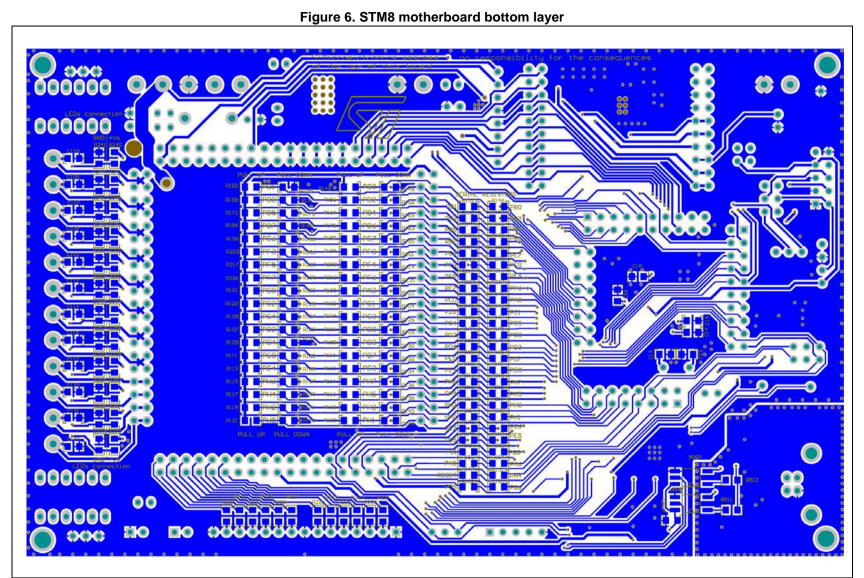
## 1.2 STM8 motherboard

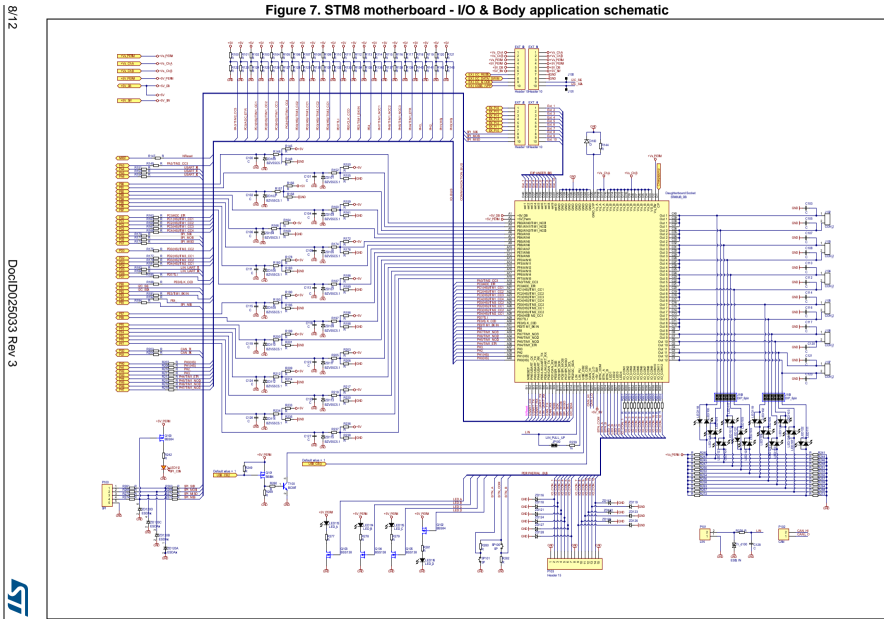
Figure 5. STM8 motherboard top layer





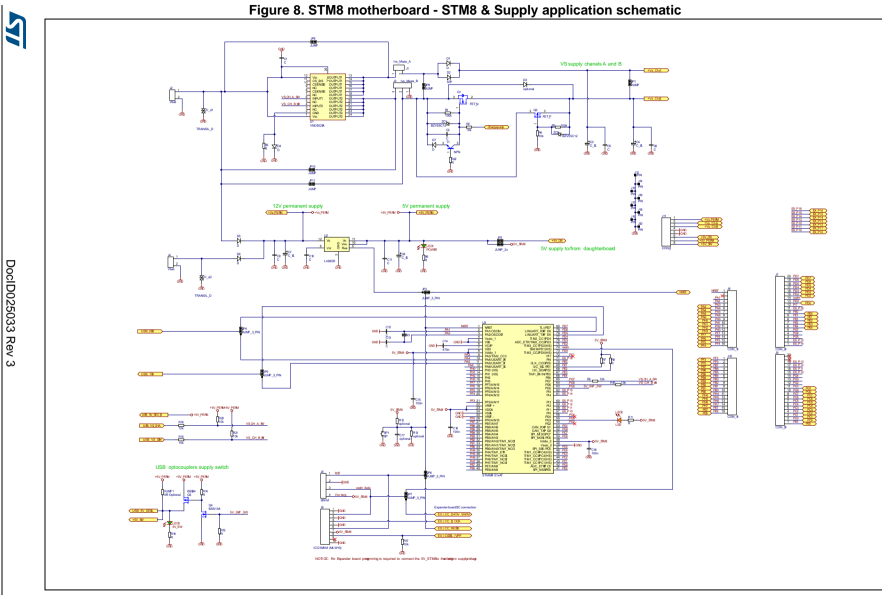


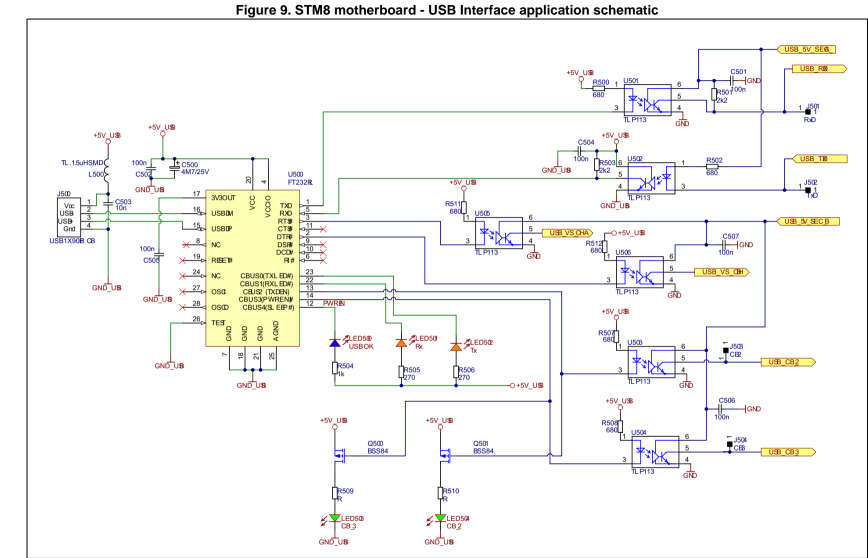














STEVAL-VNH5050A Revision history

# 2 Revision history

**Table 2. Document revision history** 

Date	Revision	Changes
22-Jul-2013	1	Initial release.
06-Sep-2013	2	Updated Section 1.2: STM8 motherboard
16-Sep-2013	3	Updated disclaimer.

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