

UM1689 User manual

STEVAL-VNH5019A Evaluation board

Introduction

STEVAL-VNH5019A offers dedicated power stage and controls suitable for electric DC motor driving. This evaluation board features the VNH5019A. It is an H-bridge belonging to the VNH Motor Driver series based on VIPower[®] proprietary technology. Typical applications are window lift 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 VNH5019A assembled in the daughter-board. With the aim of simplifying board usage and settings, ST provides dedicated and user-friendly software including a Graphic User Interface (GUI). The GUI allows setting VNH5019A parameters (PWM, Motor direction...), while showing real time device diagnostic information, such as current output evolution, battery voltage monitoring, board temperature and much more.

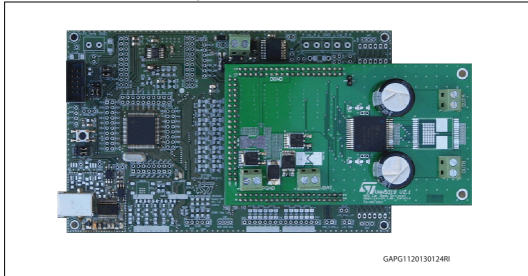


Figure 1. STEVAL-VNH5019A

June 2014 DocID025473 Rev 2 1/12

Contents UM1689

Contents

1	Hardware Description and Setup		
	1.1	Components description	5
	1.2	Board connections and setup	5
2	Soft	ware installation	7
	2.1	USB Driver installation	7
	2.2	Graphical User Interface (GUI) installation	8
3	Grap	phical User Interface	9
4	Revi	sion history 1	1



UM1689 List of tables

List of tables

Table 1.	Motherboard Jumper configuration6	3
Table 2.	Document revision history	



List of figures UM1689

List of figures

Figure 1.	STEVAL-VNH5019A
Figure 2.	STEVAL-VNH5019A block diagram
Figure 3.	STEVAL-VNH5019A connections
Figure 4.	Driver installation window (1/2)
Figure 5.	Driver installation window (2/2)
Figure 6.	GUI installation (1/2)
Figure 7.	GUI installation (2/2)
Figure 8.	Main Window (1/2)
Figure 9.	Main Window (2/2)
Figure 10.	Current Measurement (Graph)
Figure 11.	Driving profiles



1 Hardware Description and Setup

This section provides a description of the main components of this evaluation kit, giving instruction for a quick setup of the motor control system.

1.1 Components description

The evaluation kit consists of two main components:

- Mother board based on STM8A microcontroller, interfacing host PC with H-Bridge controller. The communication with the PC is established through isolated USB.
- Daughterboard assembling VNH5019A and the reverse battery protection. The DC motor has to be connected to this module.

The daughter board and the mother board are provided already properly plugged .

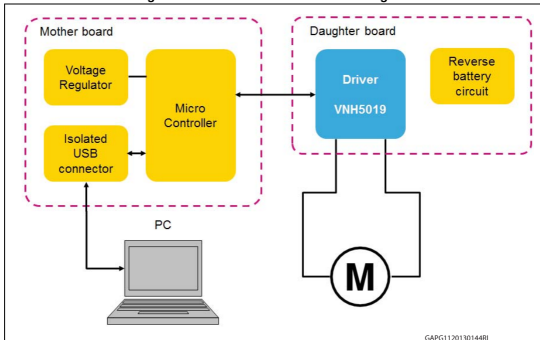


Figure 2. STEVAL-VNH5019A block diagram

1.2 Board connections and setup

Below figure shows the placement of the connectors to be used for supplying the evaluation board, plugging the electric DC motor and connecting with a host PC through USB cable.

Mother Board Supply (12V)

DC Motor - Phase A

DC Motor - Phase B

Daughter Board Supply (12V)

USB connector

Figure 3. STEVAL-VNH5019A connections

Jumpers are already set in their default position.

Table 1. Motherboard Jumper configuration

Tallio II momentum a campor com garanen					
Jumper	Description	Default position			
JP2	+5V_DB	Not present			
JP2	+5V_STM8	Present			
JP4	RxD	USART			
JP5	TxD	USART			
JP6	Reset	STM8			
JP7	Swim	STM8			

UM1689 Software installation

Software installation 2

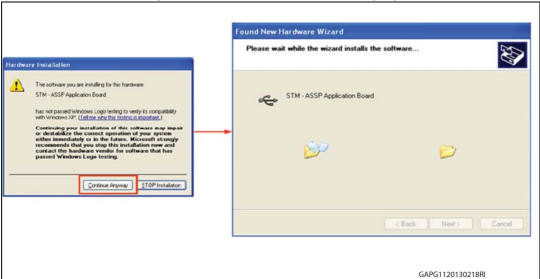
2.1 **USB** Driver installation

The following installation procedure starts automatically after plugging the Evaluation Board to the host PC.

STM - VIP Application Board Select drivers folder included in the STEVAL-VNH5180 software installation package. STM - AS SP Application Board Use the check boxes below to limit or expand paths and removable media. The best driver fi Search removable nedia (floppy, CD-ROM...)
Include this location in the search
C-WlyNPojectr\USB - FTDI\Driver\D2xe-driv Don't search. I will choose the driver to install ⊙ Install from a list or specific location [Advanced] GAPG1120130217RI

Figure 4. Driver installation window (1/2)





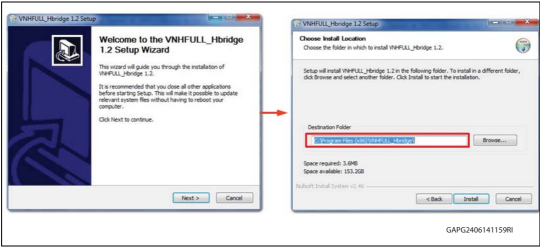
Software installation UM1689

2.2 Graphical User Interface (GUI) installation

Launching Setup.exe, GUI installs to the destination folder indicated by the wizard.

Default folder is "C:\Program Files(x86)\VNHFULLBridge", but the user is free to indicate another path name and folder.

Figure 6. GUI installation (1/2)



After completing the VNHFULL_BRIDGE installation, the user will find a program folder in Start menu, and a GUI icon on desktop.

Program folder on Start menu NNHFULL_Hbridge 1.2 Set VNHFULL_Hbridge Uninstall Completing the VNHFULL_Hbridge ₩ VNHFULL_Hbridge 1.2 Setup Wizard WIBU-KEY Wind River VNHFULL_Hbridge 1.2 has been installed on your computer. Click Finish to close this wizard. Run VNHFULL_Hbridge 1.2 Search programs and files Q ΖZ GUI dekstop icon < Back Finish Cancel VNHFULI GAPG2406141206RI

Figure 7. GUI installation (2/2)

3 Graphical User Interface

Figure 8. Main Window (1/2)

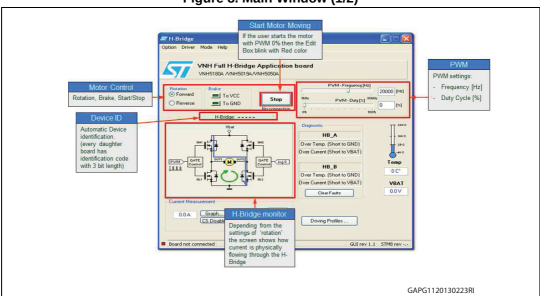
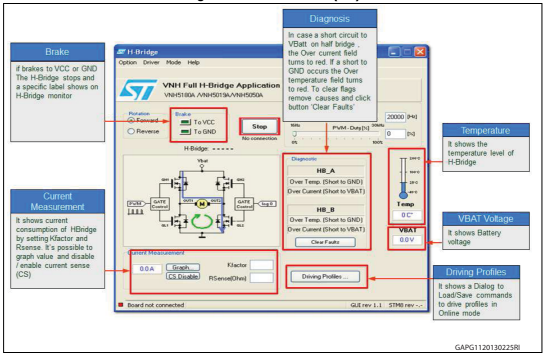


Figure 9. Main Window (2/2)





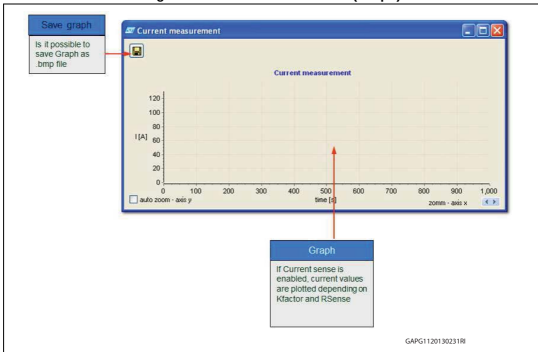
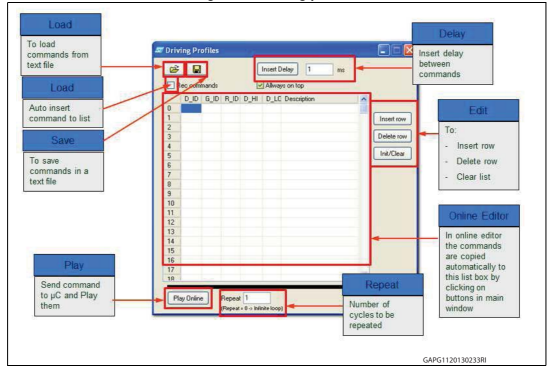


Figure 10. Current Measurement (Graph)







UM1689 Revision history

4 Revision history

Table 2. Document revision history

Date	Revision	Changes
21-Nov-2013	1	Initial release.
24-Jun-2014	2	Added Section 2.1 and Section 2.2.

Please Read Carefully:

Information in this document is provided solely in connection with ST products. STMicroelectronics NV and its subsidiaries ("ST") reserve the right to make changes, corrections, modifications or improvements, to this document, and the products and services described herein at any time, without notice.

All ST products are sold pursuant to ST's terms and conditions of sale.

Purchasers are solely responsible for the choice, selection and use of the ST products and services described herein, and ST assumes no liability whatsoever relating to the choice, selection or use of the ST products and services described herein.

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted under this document. If any part of this document refers to any third party products or services it shall not be deemed a license grant by ST for the use of such third party products or services, or any intellectual property contained therein or considered as a warranty covering the use in any manner whatsoever of such third party products or services or any intellectual property contained therein.

UNLESS OTHERWISE SET FORTH IN ST'S TERMS AND CONDITIONS OF SALE ST DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY WITH RESPECT TO THE USE AND/OR SALE OF ST PRODUCTS INCLUDING WITHOUT LIMITATION IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE (AND THEIR EQUIVALENTS UNDER THE LAWS OF ANY JURISDICTION), OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.

ST PRODUCTS ARE NOT DESIGNED OR AUTHORIZED FOR USE IN: (A) SAFETY CRITICAL APPLICATIONS SUCH AS LIFE SUPPORTING, ACTIVE IMPLANTED DEVICES OR SYSTEMS WITH PRODUCT FUNCTIONAL SAFETY REQUIREMENTS; (B) AERONAUTIC APPLICATIONS; (C) AUTOMOTIVE APPLICATIONS OR ENVIRONMENTS, AND/OR (D) AEROSPACE APPLICATIONS OR ENVIRONMENTS. WHERE ST PRODUCTS ARE NOT DESIGNED FOR SUCH USE, THE PURCHASER SHALL USE PRODUCTS AT PURCHASER'S SOLE RISK, EVEN IF ST HAS BEEN INFORMED IN WRITING OF SUCH USAGE, UNLESS A PRODUCT IS EXPRESSLY DESIGNATED BY ST AS BEING INTENDED FOR "AUTOMOTIVE, AUTOMOTIVE SAFETY OR MEDICAL" INDUSTRY DOMAINS ACCORDING TO ST PRODUCT DESIGN SPECIFICATIONS. PRODUCTS FORMALLY ESCC, QML OR JAN QUALIFIED ARE DEEMED SUITABLE FOR USE IN AEROSPACE BY THE CORRESPONDING GOVERNMENTAL AGENCY.

Resale of ST products with provisions different from the statements and/or technical features set forth in this document shall immediately void any warranty granted by ST for the ST product or service described herein and shall not create or extend in any manner whatsoever, any liability of ST.

ST and the ST logo are trademarks or registered trademarks of ST in various countries.

Information in this document supersedes and replaces all information previously supplied.

The ST logo is a registered trademark of STMicroelectronics. All other names are the property of their respective owners.

© 2014 STMicroelectronics - All rights reserved

STMicroelectronics group of companies

Australia - Belgium - Brazil - Canada - China - Czech Republic - Finland - France - Germany - Hong Kong - India - Israel - Italy - Japan - Malaysia - Malta - Morocco - Philippines - Singapore - Spain - Sweden - Switzerland - United Kingdom - United States of America

www.st.com

12/12 DocID025473 Rev 2

