

### **Quick Start Guide**

Low-Voltage BLDC motor driver expansion board based on

STL220N6F7 for STM32 Nucleo

(X-NUCLEO-IHM08M1)



Version 1.2 (April 13, 2017)



### **Quick Start Guide Contents**

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### Low-Voltage BLDC motor driver expansion board

#### X-NUCLEO-IHM08M1 Hardware Description

The X-NUCLEO-IHM08M1 is a three-phase brushless DC motor driver expansion board based on the STL220N6F7 (STripFET™ F7 Power MOSFET) for STM32 Nucleo. The combination of STL220N6F7 and L6398 (IC driver) forms the high current power platform for the BLDC motor and the digital section based on the STM32 Nucleo board offers 6-step or FOC algorithm control solutions. It is compatible with the ST morpho connector and supports the addition of other boards which can be connected with a single STM32 Nucleo board. The user can also mount the Arduino™ UNO R3 connector.

#### Main features

- 3-phase driver board for BLDC/PMSM motors.
- Nominal operating voltage range: 8 V 48 V DC.
- Maximum output peak current: 30 A.
- · Nominal RMS output current: 15A
- Thermal monitoring and overheating protection.
- 3-Shunt and 1-Shunt configurable jumpers for motor current sensing.
- · Hall / Encoder motor sensor connector and circuit.
- Potentiometer available for speed regulation.
- User LED
- RoHS compliant.

#### **Key Products on board**

STL220N6F7: STripFET™ F7 Power MOSFET 260A, 60V

L6398: High voltage high and low-side driver

TSV994IPT: Rail to rail input/output high merit factor op-amps

Hardware Overview



L6398

TSV994IPT

STL220N6F7

Latest info available at www.st.com X-NUCLEO-IHM08M1



### Low-Voltage BLDC motor driver expansion board

Software Overview

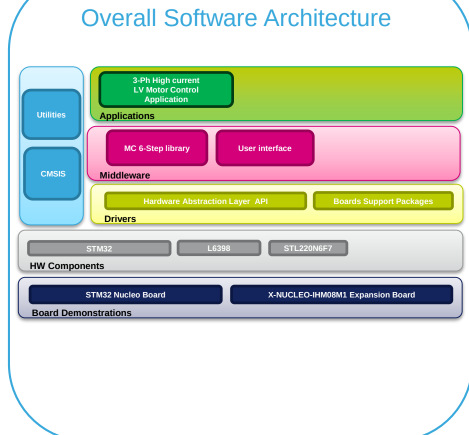
#### X-CUBE-SPN8 Software Description

The X-CUBE-SPN8 is an expansion software package for STM32Cube. The software runs on the STM32 and includes drivers that recognize, initialize and send application commands to the L6398 device.

It is compatible with the NUCLEO-F302R8 or the NUCLEO-F401RE when connected to one or more X-NUCLEO-IHM08M1 expansion boards.

#### Key features

- Complete firmware package to build motor control applications based on L6398 gate drivers and STL220N6F7 Power MOSFETs (X-NUCLEO-IHM08M1).
- API function available to send any application command to motor driver
- Example implementation to control one low voltage three phase BLDC/PMSM motor, available on board X-NUCLEO-IHM08M1 expansion board when plugged to NUCLEO-F302R8 or NUCLEO-F01RE
- Easy portability across different MCU families, thanks to STM32Cube
- Free, user-friendly license terms







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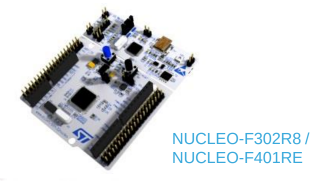
STM32 Open Development Environment: Overview



# Setup & Demo Examples HW prerequisites

- 1x Low-Voltage BLDC motor driver expansion board (X-NUCLEO-IHM08M1)
- 1x STM32 Nucleo development board (NUCLEO-F302R8 or NUCLEO-F401RE)
- 1x Low voltage 3-phase BLDC motor
- 1x Laptop/PC equipped with Windows 7 or 8
- 1x USB type A to Mini-B USB cable
- 1x external power supply (according with the motor characteristics)









X-NUCLEO-IHM08M1



Low-Voltage 3-phase BLDC motor





### Setup & Demo Examples

# HW settings – building the system – 7

- Plug the expansion board on an STM32 Nucleo through the ST morpho connector
- Connect the three motor wires U,V,W to the J16 connector.
- On the STM32 NUCLEO board, before power-on, set jumpers: JP1 open, JP5 (PWR) on E5V side, JP6 (IDD) closed.
- On the X-NUCLEO-IHM08M1 expansion board, set jumpers: J9 open, JP3 closed.
  - For 6-step control (X-CUBE-SPN8 FW), set jumpers: JP1 and JP2 open, J5&J6 on the 1-Sh side. Keep capacitor C5 mounted; in case of poor motor current regulation during startup, reduce its value.
  - For FOC control (STSW-STM32100 FW), set jumpers: JP1 and JP2 closed, J5&J6 on the 3-Sh side. Remove capacitors C3, C5 and C7.
  - Connect the DC supply voltage to the J1 connector.



X-NUCLEO-IHM08M1 + STM32 NUCLEO



# Setup & Demo Examples SW prerequisites 8

• STSW-LINK008: ST-LINK/V2-1 USB driver

**STSW-LINK007**: ST-LINK/V2-1 firmware upgrade

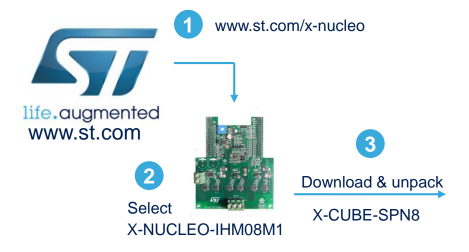
#### X-CUBE-SPN8

• copy the .zip file content into a folder on your PC. The package will contain source code example (Keil, IAR, System Workbench) based on NUCLEO-F302R8 or NUCLEO-F401RE.

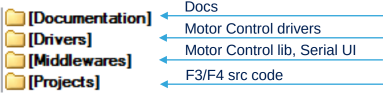


### X-CUBE-SPN8 in 8 steps

### Use of X-CUBE-SPN8 with pre-compiled .BIN FW file



X-CUBE-SPN8 package main structure



4

Download & install STM32 Nucleo ST-LINK/V2-1 USB driver STSW-LINK008



5

Download / Install / Run ST-Link FW Upgrade Utility STSW-LINK007









### X-CUBE-SPN8 in 8 steps

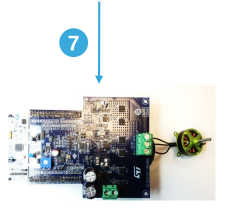
### Use of X-CUBE-SPN8 with pre-compiled .BIN FW file

#### X-CUBE-SPN8 for NUCLEO-F302R8 or NUCLEO-F401RE

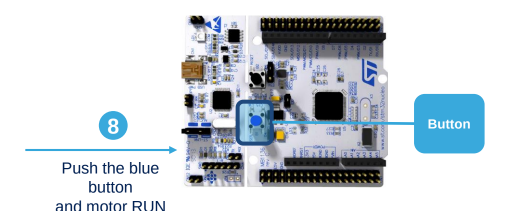
\STM32CubeExpansion\_SPN8\_V1.0.0\Projects\Multi\Examples\MotorControl\Binary\STM32F302R8-Nucleo \STM32CubeExpansion\_SPN8\_V1.0.0\Projects\Multi\Examples\MotorControl\Binary\STM32F401RE-Nucleo



Connect the STM32 NUCLEO board with the X-NUCLEO-IHM08M1 board and LV BLDC motor



STM32 Nucleo + X-NUCLEO-IHM08M1 + LV motor

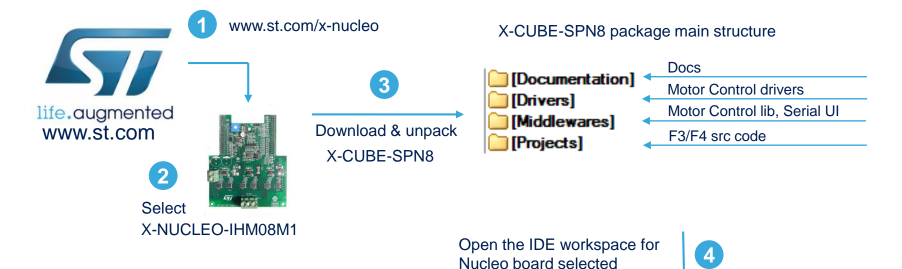




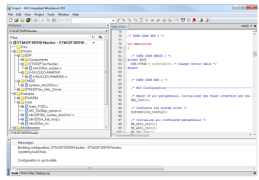
### X-CUBE-SPN8 for code developers

### Compile the FW using one of supported IDE

#### X-CUBE-SPN8 for NUCLEO-F302R8 or NUCLEO-F401RE



\STM32CubeExpansion\_SPN8\_V1.0.0\Projects\Multi\Examples\MotorControl\EWARM\STM32FXXXRX-Nucleo







Flash and Run the project







### Documents & Related Resources

#### All documents are available in the DESIGN tab of the related products webpage

#### X-NUCLEO-IHM08M1:

- Gerber files, BOM, Schematic
- DB2778: Low-Voltage BLDC motor driver expansion board based on STL220N6F7 for STM32 Nucleo data brief
- **UM1996**: Getting started with X-NUCLEO-IHM08M1 low-voltage BLDC motor driver expansion board based on STL220N6F7 for STM32 Nucleo **user manual**

#### X-CUBE-SPN8:

- DB2771: Low-Voltage BLDC motor driver software expansion for STM32Cube data brief
- UM1992: Getting started with X-CUBE-SPN8, low-voltage BLDC motor driver software expansion for STM32Cube
   user manual
- Software setup file



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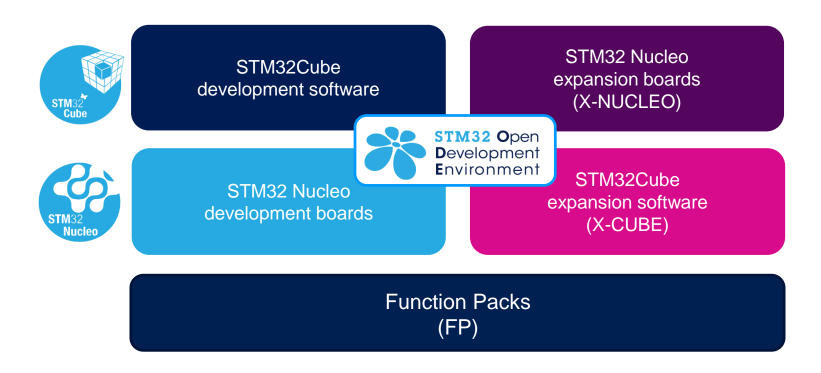
STM32 Open Development Environment: Overview



### STM32 Open Development Environment

### Fast, affordable Prototyping and Development

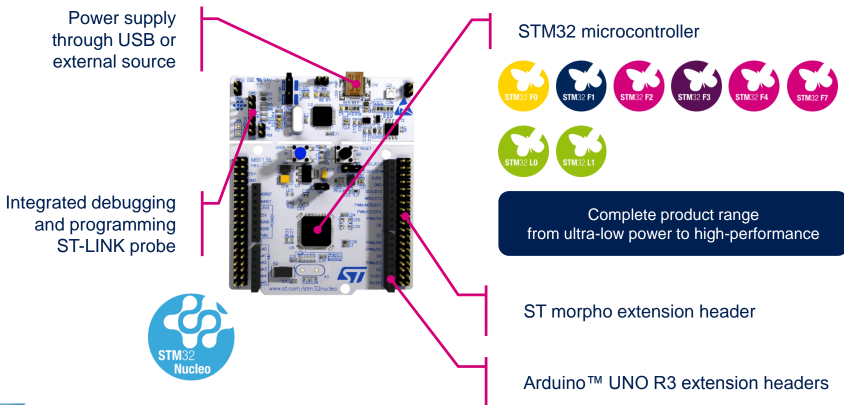
• The STM32 Open Development Environment (ODE) consists of a set of stackable boards and a modular open SW environment designed around the STM32 microcontroller family.





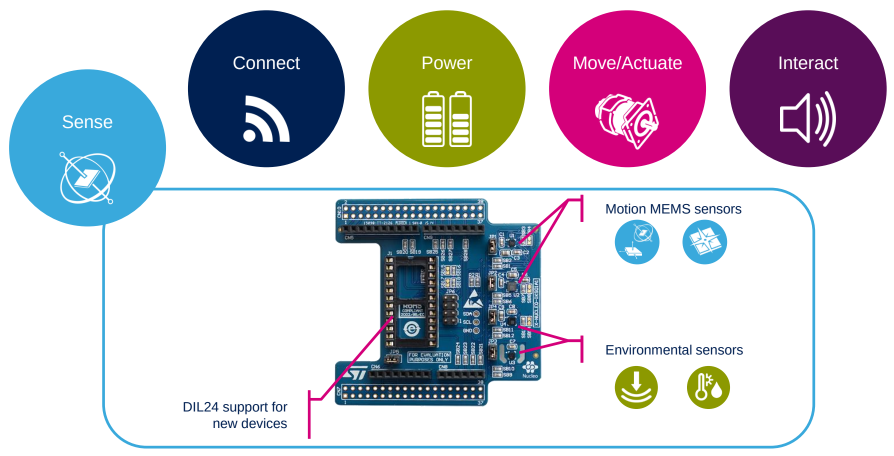
# Development Boards (NUCLEO) 15

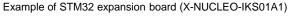
 A comprehensive range of affordable development boards for all the STM32 microcontroller series, with unlimited unified expansion capabilities and integrated debugger/programmer functionality.



# Expansion Boards (X-NUCLEO) 16

 Boards with additional functionality that can be plugged directly on top of the STM32 Nucleo development board directly or stacked on another expansion board.

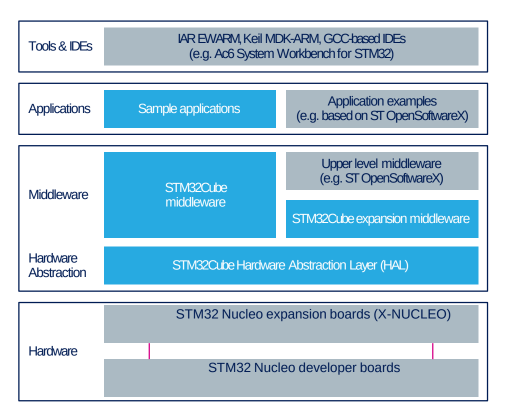




# STM32 Open Development Environment

# Software components

- STM32Cube software (CUBE) A set of free tools and embedded software bricks to enable fast and easy development on the STM32, including a Hardware Abstraction Layer and middleware bricks.
- STM32Cube expansion software
   (X-CUBE) Expansion software provided
   free for use with the STM32 Nucleo
   expansion board and fully compatible with
   the STM32Cube software framework. It
   provides abstracted access to expansion
   board functionality through high-level APIs
   and sample applications.



• Compatibility with multiple Development Environments - The STM32 Open Development Environment is compatible with a number of IDEs including IAR EWARM, Keil MDK, and GCC-based environments. Users can choose from three IDEs from leading vendors, which are free of charge and deployed in close cooperation with ST. These include Eclipse-based IDEs such as Ac6 System Workbench for STM32 and the MDK-ARM environment.



### STM32 Open Development Environment

### Building block approach

