Quick Start Guide

Two axis stepper motor driver expansion board based on the L6470 for STM32 Nucleo (X-NUCLEO-IHM02A1)

Version 1.1.0 (May 16, 2016)
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X-NUCLEO-IHM02A1 Hardware description

The X-NUCLEO-IHM02A1 is a two axis stepper motor driver expansion board based on L6470. It provides an affordable and easy-to-use solution for driving low voltage motor control for Stepper Motor in your STM32 Nucleo project. The expansion board includes two L6470s, a fully-integrated micro stepping motor driver used to control stepper motors by means of high-end motion control commands received through SPI. It is capable of driving one or two stepper motors when plugged into an STM32 Nucleo board.

Main features:

- Nominal operating voltage range: 8 V - 45 V DC
- Maximum output peak current: 7.0 A (3.0 A rms) for each motor driver
- Digital voltage supply is selectable (3.3 V or 5.0 V)
- USART communication
- SPI interface (may be connected in a daisy chain configuration)
- Equipped with Arduino UNO R3 connectors
- Layout compatible with ST morpho connectors

Key Products on board

- L6470
  Fully integrated microstepping motor driver with motion engine and SPI
- ST1S14
  Up to 3 A step down switching regulator
- SMAJ48A
  Transil
- STPS1L60
  Low Drop Power Schottky Rectifier

Latest info available at www.st.com

X-NUCLEO-IHM02A1

(*) only Arduino is mounted by default
X-CUBE-SPN2 Software Description

- The X-CUBE-SPN2 is an expansion software package for STM32Cube. The software runs on the STM32 and includes drivers that initialize and send application commands to all stepper motor drivers (L6470) mounted on one or more dedicated STM32 expansion board (X-NUCLEO-IHM02A1) stacked on a STM32 Nucleo Board.

- It is compatible with the NUCLEO-F401RE, the NUCLEO-F302R8 or the NUCLEO-F072RB when connected to X-NUCLEO-IHM02A1 expansion board for STM32.

Key features:

- Complete middleware to build applications using stepper motor driver (L6470) for STM32 expansion board (X-NUCLEO-IHM02A1)
- Addresses more than one STM32 expansion board
- Addresses more than two stepper motor drivers in the same daisy chain
- Simply functions to send application commands from one to all stepper motor drivers in a daisy chain simultaneously
- Sample application to send commands through a PC via USART
- Easy portability across different MCU families, thanks to STM32Cube
- Free, user-friendly license terms
- Sample implementation available on board X-NUCLEO-IHM02A1 when plugged into NUCLEO-F401RE, NUCLEO-F302R8 or NUCLEO-F072RB

Latest info available at www.st.com

X-CUBE-SPN2
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• 1x Two axis stepper motor driver expansion board based on L6470 (X-NUCLEO-IHM02A1)

• 1x STM32 Nucleo development board (NUCLEO-F401RE or NUCLEO-F302R8 or NUCLEO-F072RB)

• 1x external DC power supply with two electric cables (*)

• 2x stepper motors whose voltage and current compatible with the L6470 (**)

• 1 x Laptop/PC with MS Windows 7 or 8

• 1 x USB type A to Mini-B USB cable

(*) Power stage supply voltage from 8 V to 45 VDC

(**) The example provided is set to use motors as the Hybrid Stepping Motor 42BYGHM809 by Wantai Motor.
Setup & Demo Examples

SW prerequisites

- **STSW-LINK008**: ST-LINK/V2-1 USB driver
- **STSW-LINK007**: ST-LINK/V2-1 firmware upgrade
- **X-CUBE-SPN2**
  - 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-F401RE or NUCLEO-F302R8 or NUCLEO-F072RB**.
X-CUBE-SPN2 in 8 steps
Use of X-CUBE-SPN2 with pre-compiled .BIN FW file

1. www.st.com/x-nucleo

2. Select X-NUCLEO-IHM02A1

3. Download & unpack X-CUBE-SPN2

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-SPN2 package main structure

- Docs
- HAL and BSP drivers
- F4/F3/F0 src code
X-CUBE-SPN2 in 8 steps

Use of X-CUBE-SPN2 with pre-compiled .BIN FW file

X-CUBE-SPN2 for NUCLEO-F401RE or NUCLEO-F302R8 or NUCLEO-F072RB

1. Connect the STM32 NUCLEO board with the X-NUCLEO board and two stepper motors
2. Drag and drop X-CUBE-SPN2_F401.bin for F4 or X-CUBE-SPN2_F302.bin for F3 or X-CUBE-SPN2_F072.bin for F0 on Nucleo drive
3. Push the blue button and motor RUN

Starter projects:
- STM32CubeExpansion_SPN2_V1.0.0/Projects/Multi/Examples/MotionControl/MicrosteppingMotor/Binary/NUCLEO-F401RE
- STM32CubeExpansion_SPN2_V1.0.0/Projects/Multi/Examples/MotionControl/MicrosteppingMotor/Binary/NUCLEO-F302R8
- STM32CubeExpansion_SPN2_V1.0.0/Projects/Multi/Examples/MotionControl/MicrosteppingMotor/Binary/NUCLEO-F072RB

Motion Control:
- Project STMicroelectronics STM32Cube Development Kit
- STMicroelectronics STM32Cube Expansion SPN2 V1.0.0
X-CUBE-SPN2 for code developers
Compile the FW using one of supported IDE

X-CUBE-SPN2 for NUCLEO-F401RE or NUCLEO-F302R8, NUCLEO-F072RB

1. www.st.com/x-nucleo
2. Select X-NUCLEO-IHM02A1
3. Download & unpack X-CUBE-SPN2
4. Open the IDE workspace for Nucleo board selected

- Docs
- HAL and BSP drivers
- F4/F3/F0 src code

- STM32CubeExpansion_SPN2_V1.0.0\Projects\Multi\Examples\MotionControl\MicrosteppingMotor\EWARMS
- STM32CubeExpansion_SPN2_V1.0.0\Projects\Multi\Examples\MotionControl\MicrosteppingMotor\MDK-ARM
- STM32CubeExpansion_SPN2_V1.0.0\Projects\Multi\Examples\MotionControl\MicrosteppingMotor\SW4STM32

IAR IDE vers. 7.20

Flash and Run the project
Documents & Related Resources

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

X-NUCLEO-IHM02A1:

• Gerber files, BOM, Schematic
• **DB2698**: Two axis stepper motor driver expansion board for STM32 Nucleo based on L6470 – **Data Brief**
• **UM1964**: Getting started with X-NUCLEO-IHM02A1; two-axis stepper motor driver expansion board based on L6470 for STM32 Nucleo – **User Manual**

X-CUBE-SPN2:

• **DB2699**: Two axis stepper motor driver software expansion for STM32Cube – **Data Brief**
• **UM1963**: Getting started with the X-CUBE-SPN2; two-axis stepper motor driver software expansion for STM32Cube – **User Manual**
• Software setup file

Consult www.st.com for the complete list
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STM32 Open Development Environment: Overview
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.

STM32Cube development software

STM32 Nucleo development boards

STM32 Nucleo expansion boards (X-NUCLEO)

STM32Cube expansion software (X-CUBE)

Function Packs (FP)

www.st.com/stm32ode
STM32 Nucleo
Development Boards (NUCLEO)

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

Power supply through USB or external source

Integrated debugging and programming ST-LINK probe

STM32 microcontroller

Complete product range from ultra-low power to high-performance

ST morpho extension header

Arduino™ UNO R3 extension headers

www.st.com/stm32nucleo
STM32 Nucleo
Expansion Boards (X-NUCLEO)

• 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-ARM, 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.

**Tools & IDEs**
- IAR EWARM, Keil MDK-ARM, GCC-based IDEs (e.g. Ac6 System Workbench for STM32)

**Applications**
- Sample applications
- Application examples (e.g. based on ST OpenSoftwareX)

**Middleware**
- STM32Cube middleware
- Upper level middleware (e.g. ST OpenSoftwareX)
- STM32Cube expansion middleware

**Hardware Abstraction**
- STM32Cube Hardware Abstraction Layer (HAL)

**Hardware**
- STM32 Nucleo expansion boards (X-NUCLEO)
- STM32 Nucleo developer boards

**OPEN LICENSE MODELS:** STM32Cube software and sample applications are covered by a mix of fully open source BSD license and ST licenses with very permissive terms.

www.st.com/stm32cube
www.st.com/x-cube
STM32 Open Development Environment

Building block approach

The building blocks

- Sense
  - Accelerometer, gyroscope
  - Inertial modules, magnetometer
  - Pressure, temperature, humidity
  - Proximity, microphone

- Connect
  - Bluetooth LE, Sub-GHz radio
  - NFC, Wi-Fi, GNSS

- Translate
  - Audio amplifier
  - Touch controller
  - Operation Amplifier

- Move / Actuate
  - Stepper motor driver
  - DC & BLDC motor driver
  - Industrial input / output

- Power
  - Energy management & battery

- Process
  - General-purpose microcontrollers
  - Secure microcontrollers

- Software

Your need

- COLLECT
- TRANSMIT
- ACCESS
- CREATE
- POWER
- PROCESS

Our answer

www.st.com/stm32ode