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# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









# UM2082 User manual

Getting started with X-NUCLEO-IHM06A1 low voltage stepper motor driver expansion board based on STSPIN220 for STM32 Nucleo

#### Introduction

The X-NUCLEO-IHM06A1 is a low voltage stepper motor driver expansion board based on the STSPIN220 monolithic low voltage driver for low voltage stepper motors. It represents an affordable, easy-to-use solution for driving low voltage stepper motors in your STM32 Nucleo project, implementing portable motor driving applications such as thermal printers, robotics and toys.

It includes a stepper driver able to operate in low voltage (battery) scenarios, allowing zero consumption states. The device implements current control with fixed OFF time and a maximum 1/256 microstep resolution.

The X-NUCLEO-IHM06A1 is compatible with the Arduino UNO R3 connector and supports the addition of other STM32 expansion boards with a single STM32 Nucleo board. You can also mount the ST morpho connector.

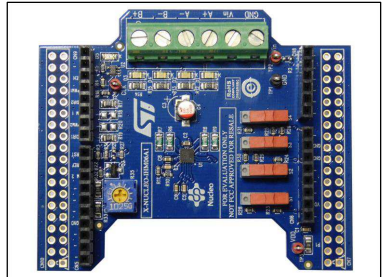


Figure 1: X-NUCLEO-IHM06A1 low voltage stepper motor expansion board based on STSPIN220

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### 1 X-NUCLEO-IHM06A1 board overview

The X-NUCLEO-IHM06A1 expansion board for STM32 Nucleo is a low voltage stepper motor driver covering a wide range of applications.

The key features are:

- Low voltage range: 1.8 to 10 V
- Microstep adjustment up to the 256<sup>th</sup> step
- Phase current: up to 1.3 ARMS
- Current control with adjustable off-time
- Full protection overcurrent and short circuit protection
- Thermal shutdown
- Compatible with Arduino UNO R3 connector
- Compatible with STM32 Nucleo boards
- RoHS compliant



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## 2 Getting started

### 2.1 Hardware and software requirements

Using STM32 Nucleo boards with the X-NUCLEO-IHM06A1 expansion board requires the following software and hardware:

- 1 x Windows PC (XP, Vista 7, Win 8, Win 10) to install the software package
- 1 x Low voltage stepper motor driver expansion board (X-NUCLEO-IHM06A1)
- 1 x STM32 Nucleo development board (NUCLEO-F401RE or NUCLEO-F334R8 or NUCLEO-F030R8 or NUCLEO-L053R8)
- 1 x USB type A to mini-B USB cable to connect the STM32 Nucleo board to the PC
- X-CUBE-SPN6 software package (available on www.st.com)
- 1 x IDE among:
  - IAR Embedded Workbench for ARM (EWARM)
  - Keil microcontroller development kit (MDK-ARM)
  - system workbench for STM32 Nucleo project
- 1 x stepper motor with compatible voltage and current ratings for the STSPIN220 driver
- 1 x external power supply or external battery suitable for the stepper motor used.

# 2.2 Using the X-NUCLEO-IHM06A1 expansion board with the STM32 Nucleo board

The X-NUCLEO-IHM06A1 board is compatible with following STM32 Nucleo development boards:

- NUCLEO-F401RE
- NUCLEO-F334R8
- NUCLEO-F030R8
- NUCLEO-L053R8

To start your project:

- 1. Check the jumper position based on your configuration (see *Section 5: "Hardware description and configuration"*).
- 2. Connect the X-NUCLEO-IHM06A1 with the STM32 Nucleo board through Arduino UNO R3 Connectors (CN5, CN6, CN8, CN9).
- 3. Supply the board through the input 5 (Vin) and 6 (ground) of the J1 connector. The D5 (red) LED turns on.
- 4. Develop your application using the sample applications bundled with the X-CUBE-SPN6 software package.

Further STSPIN220 and STM32 Nucleo support material is available on www.st.com.

## 2.3 Using the X-NUCLEO-IHM06A1 expansion board alone

The X-NUCLEO-IHM06A1 expansion board is able to drive a low voltage stepper motor without an STM32 Nucleo board.

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#### 2.3.1 Hardware connections and equipment

 A suitable external power supply or external battery for the stepper motor used, connected between J1 connector pin 5 (Vin) and pin6 (ground)

- A secondary supply from one of the following sources:
  - An external power supply providing 3.3 V (recommended), connected between TP3 (+VDD) and TP1 (ground).
  - If a secondary power supply is not available, you can connect the VDD net to the Vin supply voltage by adding the R2 resistor (not mounted by default); in this configuration, Vin must be lower than 5 V.



In both cases, the R4 resistor must be replaced with a 10 k $\Omega$  resistor (recommended value) for a VDD below 2.5 V.

- A waveform generator providing the signal step clock, connected between TP4 (CLK test point) and TP1 (GND); refer to the STSPIN220 datasheet for amplitude and frequency limits
- Stepper motor connect to J1 motor phase connector (A+, A-, B+, B-).

#### 2.3.2 Operating mode

You can adjust the following parameters:

- **Step mode**: set the desired step mode via the S1, S2, S3 and S4 switches (refer to the step mode selection table in the STSPIN220 datasheet)
- **Motor torque** (according motor requirements): using the R35 trimmer, you can set the voltage value at REF input of STSPIN220 (the maximum value is 0.5 V with VDD = 3.3 V).
- Motor speed: you can change this parameter through the step clock signal frequency.

## 3 Hardware description and configuration

The PCB silkscreen image below shows the position of the connectors and the configuration switches of the board.

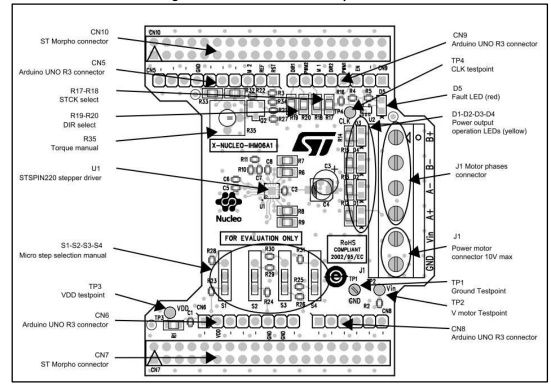


Figure 2: Switch and connector positions

The following table provides the detailed pinout of the Arduino UNO R3 and ST morpho connectors.

Table 1: Arduino UNO R3 connector table

Connector	Pin <sup>(1)</sup>	Signal	Remarks	
	1	RESET		
CN5	2	REF		
CNS	3	MODE 2		
	7	Ground		
	3	ENABLE		
	4	PWM1	See Section 5.1: "Selecting direction and step clock lines"	
CN9	5	DIR 2	See Section 5.1: "Selecting direction and step clock lines"	
CIVE	6	MODE 1		
	7	PWM2	See Section 5.1: "Selecting direction and step clock lines"	
	8	DIR 1	See Section 5.1: "Selecting direction and step clock lines"	
	2	VDD		
CN6	6	Ground		
	7	Ground		

#### Notes:

Table 2: ST morpho connector table

Connector	Pin <sup>(1)</sup>	Signal	Remarks
	9	Ground	
	17	MODE 2	
	19	REF	
	21	RESET	
CN10	23	DIR 1	See Section 5.1: "Selecting direction and step clock lines"
CIVIU	25	PWM2	See Section 5.1: "Selecting direction and step clock lines"
	27	MODE 1	
	29	DIR 2	See Section 5.1: "Selecting direction and step clock lines"
	31	PWM1	See Section 5.1: "Selecting direction and step clock lines"
	33	ENABLE	
	12	VDD	
CN7	20	Ground	
	22	Ground	

#### Notes:



<sup>&</sup>lt;sup>(1)</sup>unlisted pins are not connected

<sup>(1)</sup>unlisted pins are not connected

Table 3: J1 connector, switches and test point descriptions

Name	Pin	Label	Description
J1	5 - 6	Vin - GND	Motor power supply
JI	1 - 4	A+, A-, B+, B-	Motor phases connection
S1, S2, S3, S4	-	MODE1, 2, 3, 4	Step mode selection (stand-alone operation)
TP1	-	GND	Ground
TP2	-	VIN	Motor power supply
TP3	-	VDD	Digital power supply (by default 3.3 V coming from STM32 Nucleo board)
TP4	-	CLK	Step clock line

## 3.1 Selecting direction and step clock lines

The direction and the step clock lines of STSPIN220 can be selected through dedicated resistors indicated in the following tables.

**Table 4: Direction selection** 

Signal	R19	R20	Connector	Remarks
DIR1	330 Ω	Not mounted	CN9 pin8	Default
DIR2	Not mounted	330 Ω	CN9 pin5	

Table 5: Step clock selection

Signal	R17	R18	Connector	Remarks
PWM1	330 Ω	Not mounted	CN9 pin4	Default
PWM2	Not mounted	330 Ω	CN9 pin6	



Ensure that these signals are used by all the stacked X-NUCLEO-IHM06A1 boards

UM2082 Bill of materials

## 4 Bill of materials

Table 6: Bill of materials

Part reference	Part value	Part description	
CN5	CONN10	10 pin elevated socket, female, straight two part board connector	
CN6, CN9	CONN8	8 pin elevated socket, female, straight two part board connector	
CN7, CN10	N.M.	Elevated Socket MORPHO connector 19x2, TH pitch 2.54 mm	
CN8	CONN6	6 pin elevated socket, female, straight two part board connector	
C1	3.3 nF, 50 V, 15 %	Ceramic Capacitor, SMD 0603	
C2	2.2 μF, 16 V 20 %	Ceramic Capacitor, SMD 0603	
C3	N. M.	Electrolytic capacitor, TH D5xH11xP2 mm	
C4	22 μF, 16 V, 20 %	Aluminum Electrolytic capacitor, SMD L4.5xW4.5 mm	
C5	1 nF, 50 V, 15 %	Ceramic Capacitor, SMD 0603	
C6	10 nF, 50 V, 15 %	Ceramic Capacitor, SMD 0603	
C7	22 nF, 50 V, 5 %	Ceramic Capacitor, SMD 0603	
C8	220 Nf, 35 V, 15 %	Ceramic Capacitor, SMD 0603	
D1, D2 ,D3, D4 LED		SMD LED (yellow)	
D5 LED		SMD LED (red)	
J1	Motor Connector	Screw PCB terminal block 1x6	
Q2	N-MOS	2N7002 or similar	
R1	0 Ω, 5 %, 0.125 W	Resistor, SMD 0805	
R2,R21	N.M.	Resistor, SMD 0603	
R3	18 kΩ, 5%, 0.1 W	Resistor, SMD 0603	
R4	39 kΩ, 5 %, 0.1 W	Resistor, SMD 0603	
R5, R16	330 Ω, 5%, 0.1 W	Resistor, SMD 0603	
R6, R7, R8, R9	680 mΩ, 1%, 0.33 W	Resistor, SMD 0805	
R10, R23, R24, R25, R26	47 kΩ, 5 %, 0.1 W	Resistor, SMD 0603	
R11	1 kΩ, 5 %, 0.1 W	Resistor, SMD 0603	
R12, R13, R14, R15	2.2 kΩ, 5 %, 0.125 W	Resistor, SMD 0805	
R17, R19, R32, R33	330 Ω, 5 %, 0.125 W	Resistor, SMD 0805	
R18, R20	N. M.	Resistor, SMD 0805	
R22	22 kΩ, 5 %, 0.1 W	Resistor, SMD 0603	
R27	22 kΩ, 1 %, 0.1 W	Resistor, SMD 0603	
R28, R29, R30, R31	10 kΩ, 5 %, 0.1 W	Resistor, SMD 0603	

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Part reference	Part value	Part description
R34	5.6 kΩ, 5 %, 0.1 W	Resistor, SMD 0603
R35	1 kΩ, 10 %, 0.5 W	Trimmer, TH L7xW7xH5.8 mm Copal Electronics CT-6EP102 or similar
S1, S2, S3, S4	Slide Switch	2-position switch, L10xW2.5xH6.4 mm
TP1	TPTH-ANELLO-1MM	PCB Test terminal 1 mm (black)
TP2, TP3, TP4	TPTH-ANELLO-1MM	PCB Test terminal 1 mm (red)
U1	STSPIN220	Low voltage stepper motor driver, QFN 3x3 16L
U2	SN74LVC1G125DCKR	Single bus buffer gate with 3-state output, SOT-353

UM2082 Revision history

# 5 Revision history

Table 7: Document revision history

Date	Version	Changes
04-Jul-2016	1	Initial release.

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