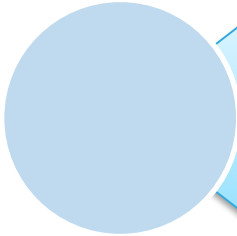


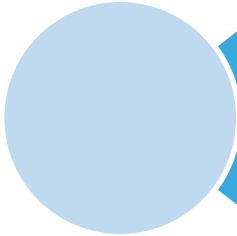
Quick Start Guide

Motion MEMS and environmental sensor expansion board for
STM32 Nucleo
(X-NUCLEO-IKS01A2)





X-NUCLEO-IKS01A2: Motion MEMS and environmental sensor expansion board
Hardware and Software overview



Setup & Demo Examples
Documents & Related Resources



STM32 Open Development Environment: Overview

Motion MEMS and environmental sensor expansion board

Hardware overview (1/3)

3

X-NUCLEO-IKS01A2 Hardware description

- The X-NUCLEO-IKS01A2 is a motion MEMS and environmental sensor evaluation board system.
- It is compatible with the Arduino UNO R3 connector layout, and is designed around ST's latest sensors.

Key products on board

LSM6DSL

MEMS 3D accelerometer ($\pm 2/\pm 4/\pm 8/\pm 16$ g) + 3D gyroscope ($\pm 125/\pm 245/\pm 500/\pm 1000/\pm 2000$ dps)

LSM303AGR

MEMS 3D magnetometer (± 50 gauss) + MEMS 3D accelerometer ($\pm 2/\pm 4/\pm 8/\pm 16$ g)

LPS22HB

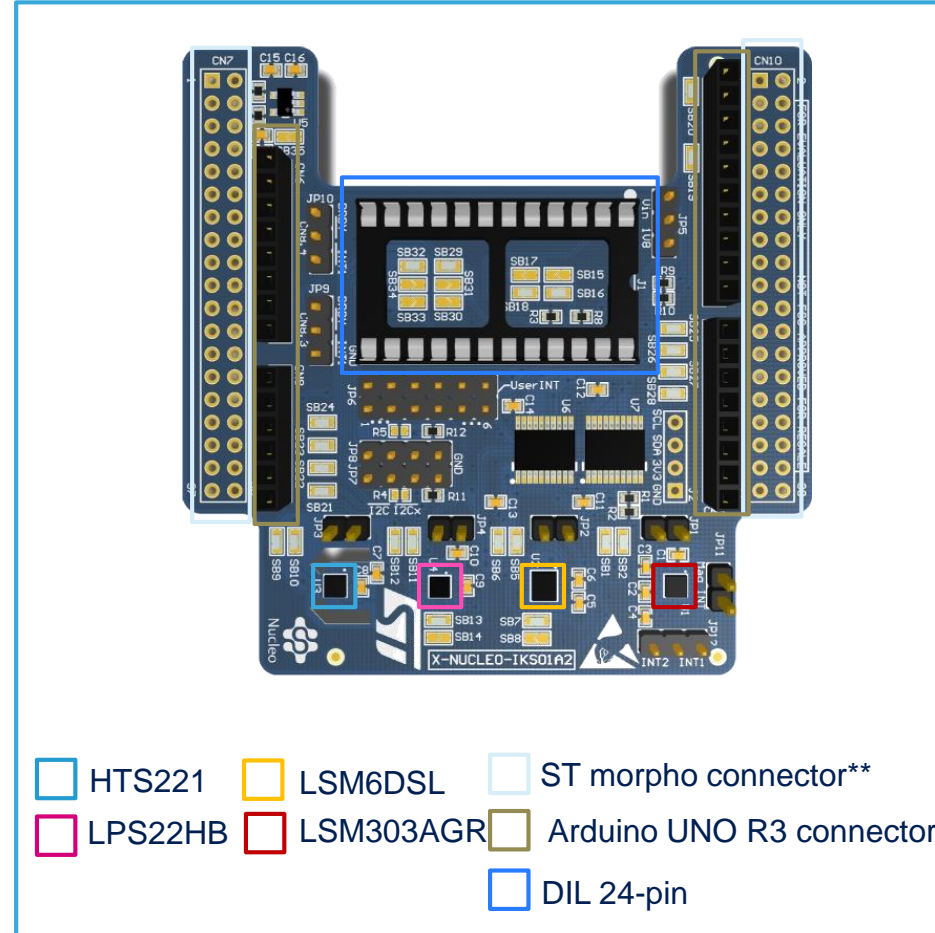
MEMS pressure sensor, 260-1260 hPa absolute digital output barometer

HTS221

Capacitive digital relative humidity and temperature

DIL 24-pin

Socket available for additional MEMS adapters and other sensors (UV index)



Latest info available at www.st.com
X-NUCLEO-IKS01A2

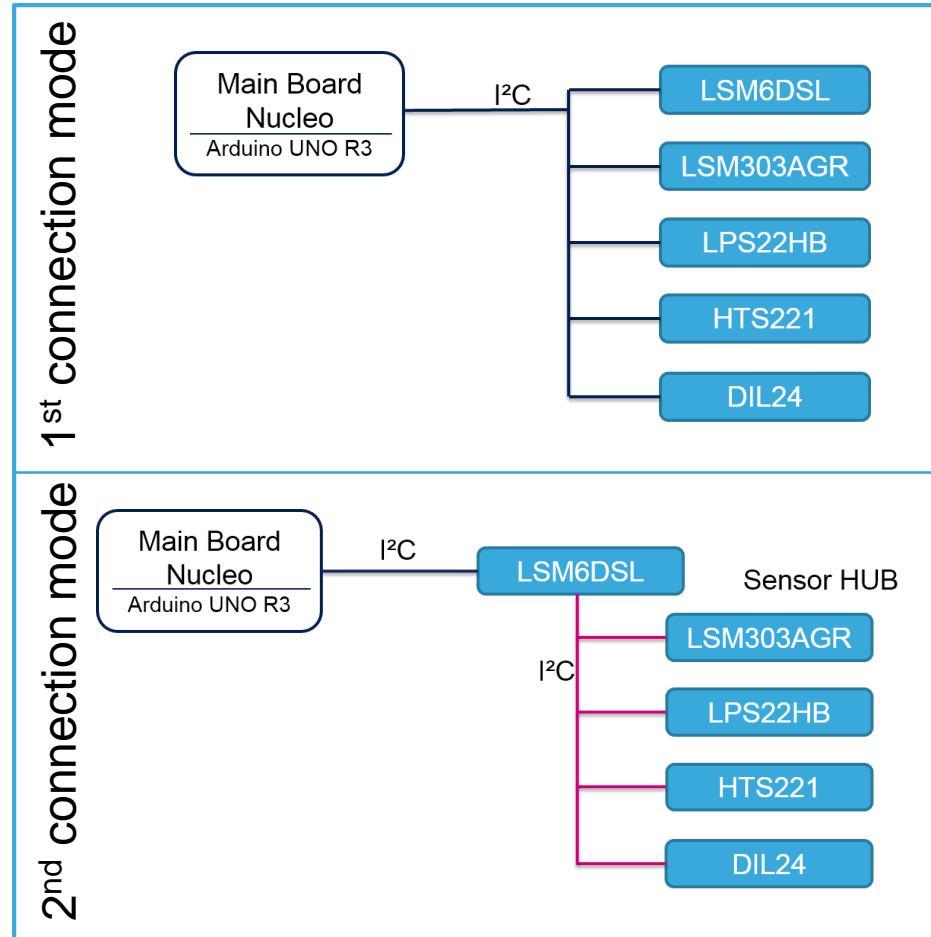
Motion MEMS and environmental sensor expansion board

Hardware overview (2/3)

4

Key features

- The X-NUCLEO-IKS01A2 is a motion MEMS and environmental sensor evaluation board system.
- All sensors are connected on a single I²C bus or could be managed by a Sensor HUB
- Sensor I²C address selection



- DIL24 socket (compatible with STEVAL-MKI***V* MEMS adapter boards)



* is used as a wildcard character for related part number



Representative of a DIL24 board

Motion MEMS and environmental sensor expansion board

Software overview

6

X-CUBE-MEMS1 Software description

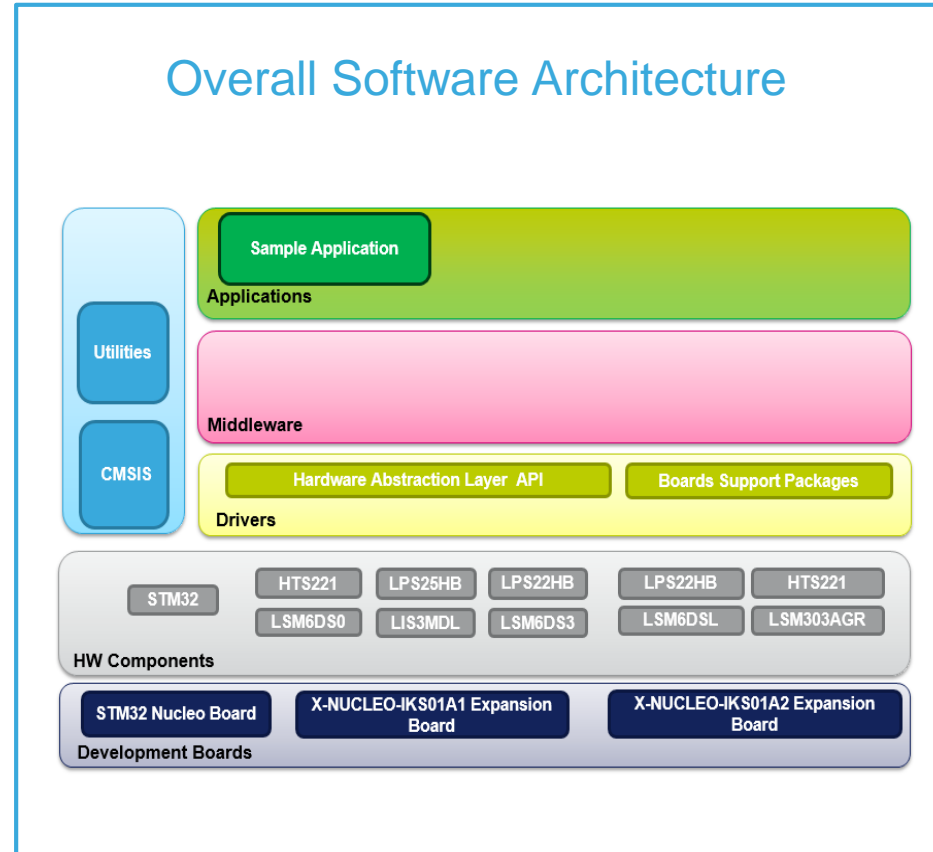
- The X-CUBE-MEMS1 software package is an expansion for STM32Cube, associated with the X-NUCLEO-IKS01A2 expansion board.
- It is compatible with NUCLEO-F401RE, NUCLEO-L053R8, NUCLEO-L152RE or NUCLEO-L476RG

Key features

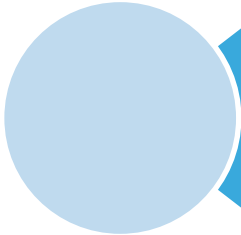
- Complete middleware to build applications using temperature and humidity sensors (HTS221), pressure sensor (LPS22HB) and motion sensors (LSM303AGR and LSM6DSL)
- Easy portability across different MCU families, thanks to STM32Cube
- Sample application to transmit real-time sensor data to a PC
- PC-based application (Windows®) to log sensor data
- Low-power optimization (suitable for the STM32L0 MCU family)
- Free, user-friendly license terms



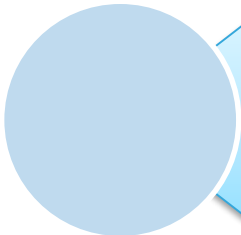
Overall Software Architecture



Latest info available at www.st.com
X-CUBE-MEMS1



X-NUCLEO-IKS01A1: Motion MEMS and environmental sensor expansion board
Hardware and Software overview



Setup & Demo Examples
Documents & Related Resources



STM32 Open Development Environment: Overview

Setup & demo examples

Hardware prerequisites

- 1x Motion MEMS and environmental sensor expansion board (**X-NUCLEO-IKS01A2**)
- 1x STM32 Nucleo development board (**NUCLEO-F401RE or NUCLEO-L053R8 or NUCLEO-L152RE or NUCLEO-L476RG**)
- Windows 8/7 - Laptop/PC
- 1 x USB type A to mini-B USB cable



NUCLEO-F401RE
NUCLEO-L053R8
NUCLEO-L152RE
NUCLEO-L476RG



Mini USB Cable



X-NUCLEO-IKS01A2

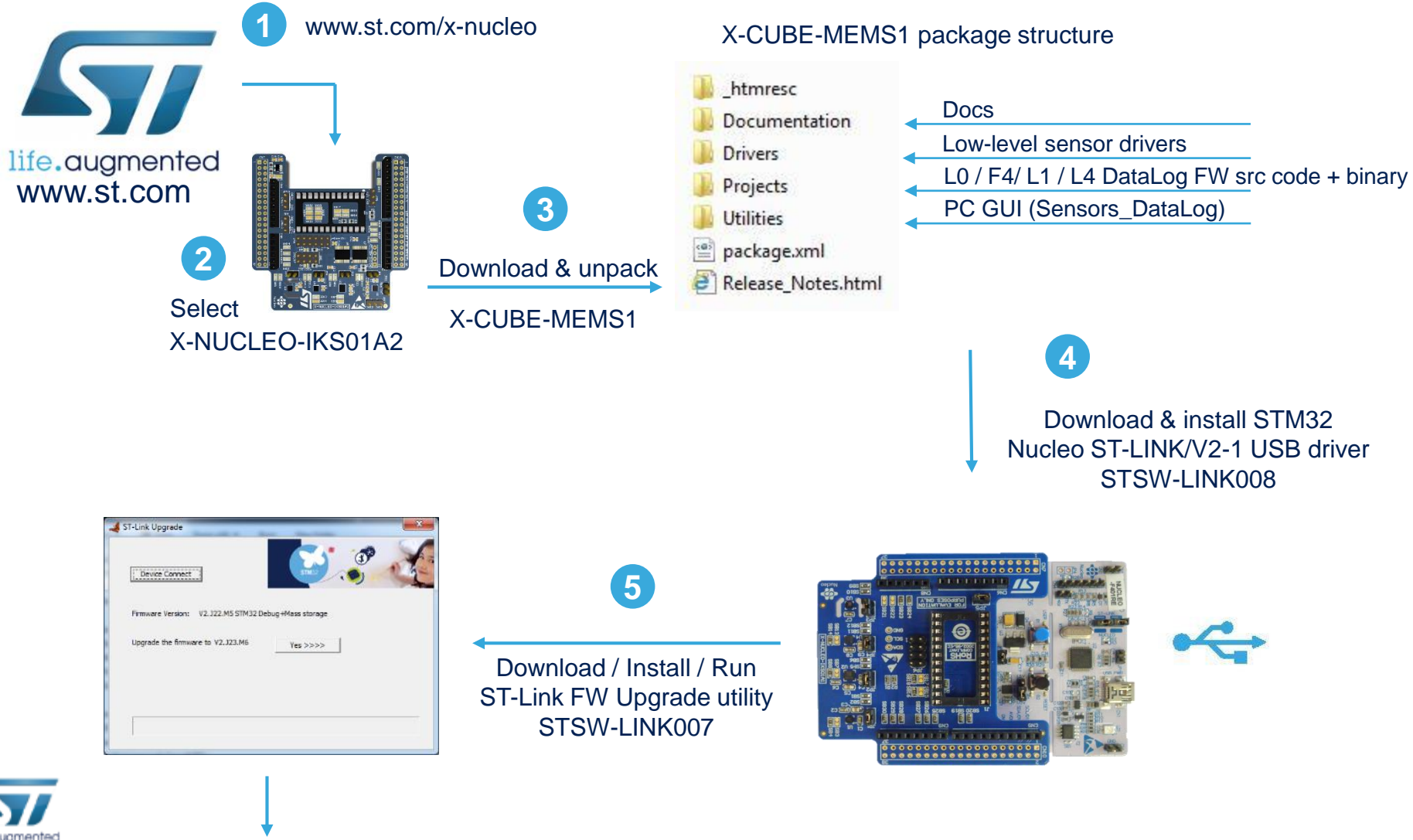
Setup & demo examples

Software prerequisites

- **STSW-LINK008:** ST-LINK/V2-1 USB driver
- **STSW-LINK007:** ST-LINK/V2-1 firmware upgrade
- **X-CUBE-MEMS1**
 - Copy the .zip file content into a folder on your PC
 - The package contains source code examples (Keil, IAR, System Workbench) based on **NUCLEO-F401RE** or **NUCLEO-L053R8** or **NUCLEO-L152RE** or **NUCLEO-L476RG**

Use of Sensors_DataLog GUI with precompiled BIN FW

X-CUBE-MEMS1 for NUCLEO-F401RE or NUCLEO-L053R8 or NUCLEO-L152RE or NUCLEO-L476RG



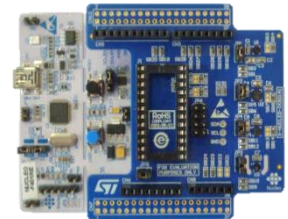
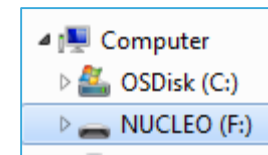
X-CUBE-MEMS1 in 7 steps

Use of Sensors_DataLog GUI with precompiled BIN firmware X-CUBE-MEMS1 for NUCLEO-F401RE or NUCLEO-L053R8 or NUCLEO-L152RE or NUCLEO-L476RG

\\STM32CubeExpansion_MEMS1_V3.0.0\Projects\Multi\Examples\IKS01A2\DataLog\Binary\STM32F401RE-Nucleo
\\STM32CubeExpansion_MEMS1_V3.0.0\Projects\Multi\Examples\IKS01A2\DataLog\Binary\STM32L053R8-Nucleo
\\STM32CubeExpansion_MEMS1_V3.0.0\Projects\Multi\Examples\IKS01A2\DataLog\Binary\STM32L152RE-Nucleo
\\STM32CubeExpansion_MEMS1_V3.0.0\Projects\Multi\Examples\IKS01A2\DataLog\Binary\STM32L476RG-Nucleo

Name	Ext	Size
[.]		<DIR>
DataLog	bin	30,344

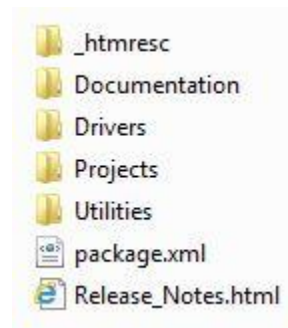
6



drag and drop
DataLog.bin for F4 or for L0 or for L1 or for L4
on Nucleo drive

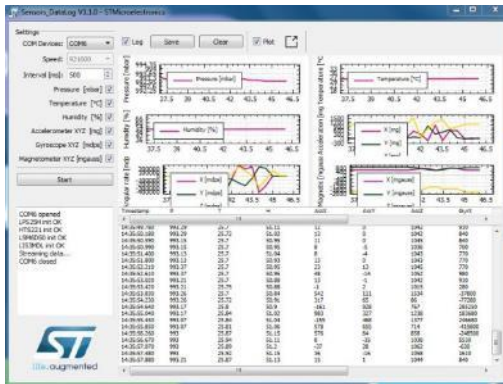


Open Utilities Folder in the X-CUBE-MEMS1 SW package



7

...and Run Sensors_DataLog
PC GUI



X-CUBE-MEMS1 Utilities - Sensors_DataLog

X-CUBE-MEMS1 for NUCLEO-F401RE, NUCLEO-L053R8, NUCLEO-L152RE or NUCLEO-L476RG

Select COM port **1**



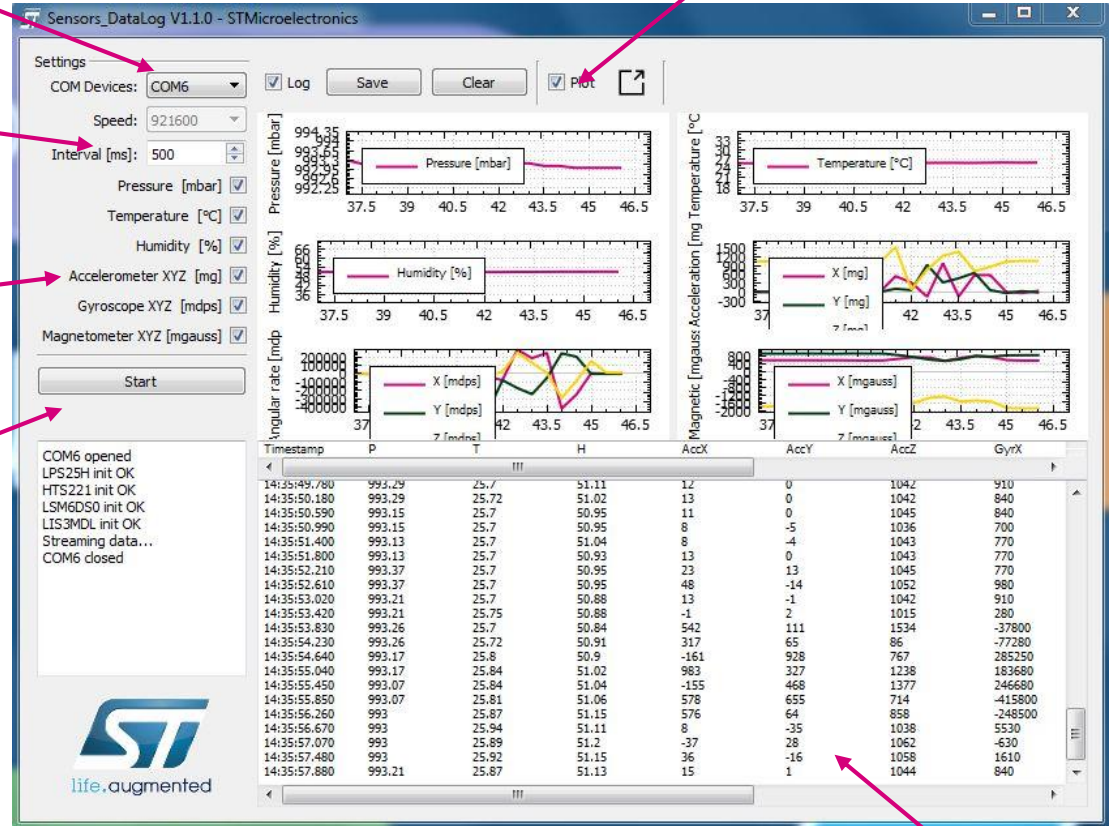
Select sensor reading interval



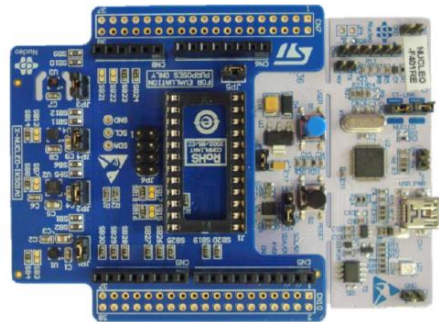
Select sensors



Start data logging



Select graph plots

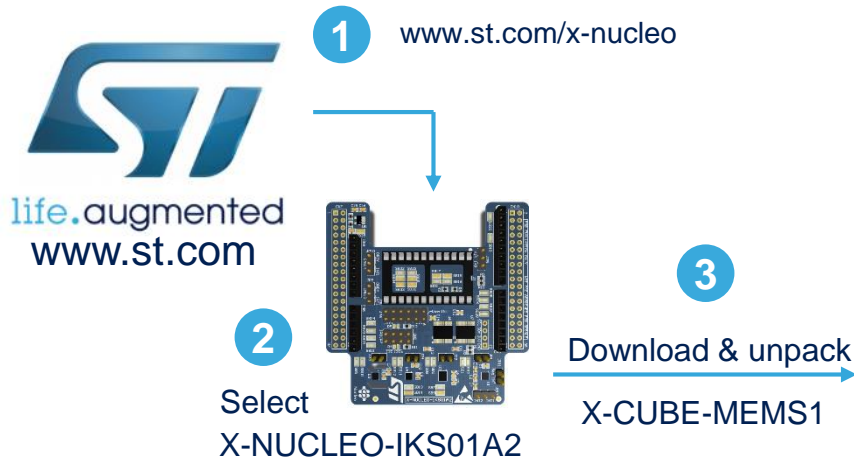


Sensors_DataLog PC GUI

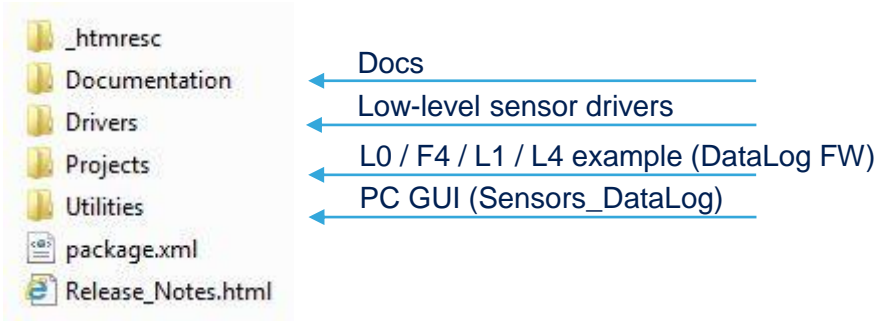
Data Log Area

Compile the DataLog FW using a supported IDE

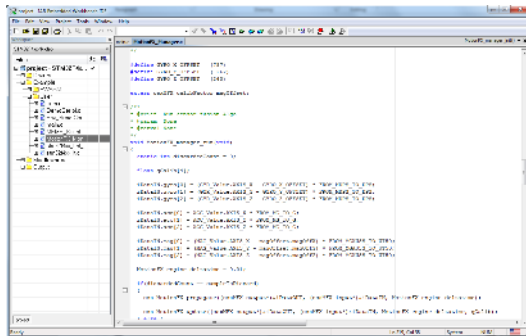
X-CUBE-MEMS1 for NUCLEO-F401RE, NUCLEO-L053R8, NUCLEO-L152RE or NUCLEO-L476RG



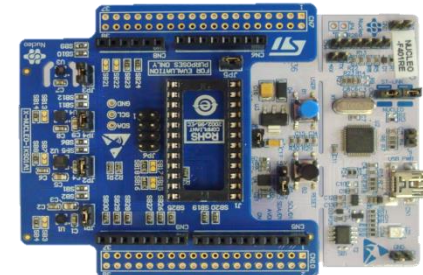
X-CUBE-MEMS1 package structure



.\STM32CubeExpansion_MEMS1_V3.0.0\Projects\Multi\Examples\IKS01A2\DataLog\EWARM\STM32F401RE-Nucleo



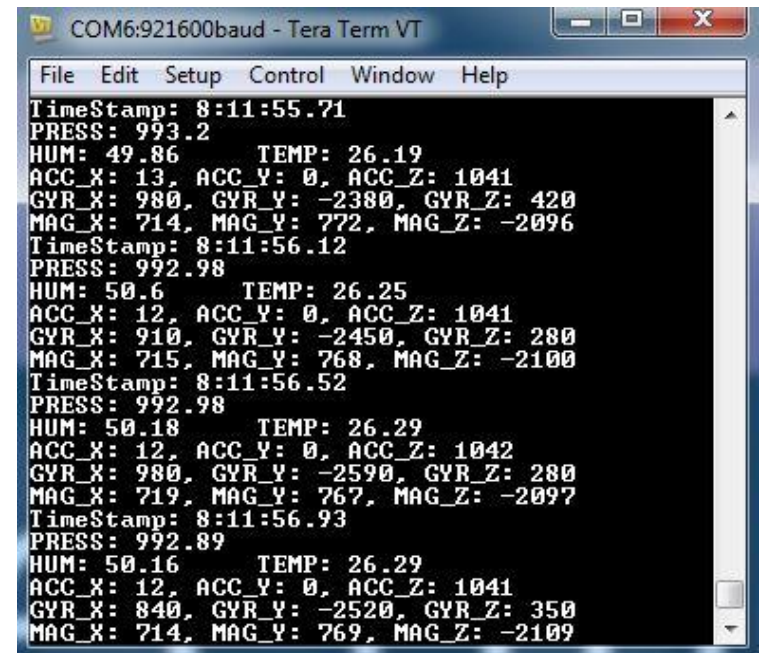
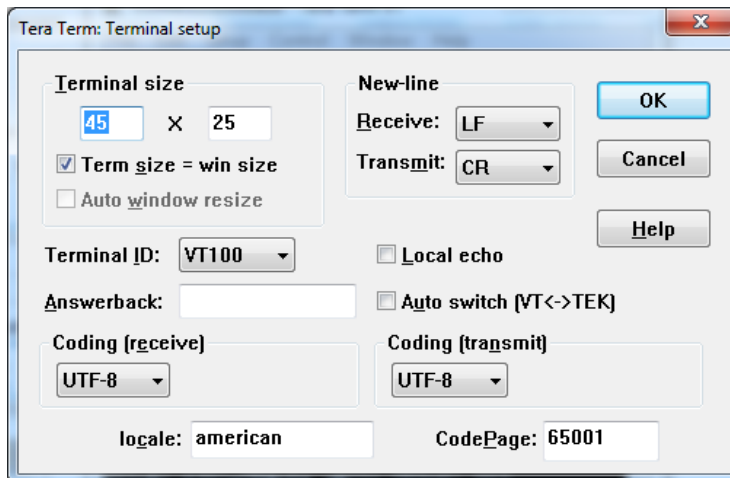
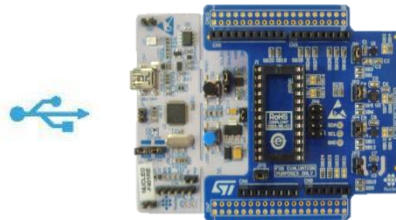
Flash and run the project.



Using serial line monitor – e.g. TeraTerm

X-CUBE-MEMS1 for NUCLEO-F401RE, NUCLEO-L053R8, NUCLEO-L152RE or NUCLEO-L476RG

- Close the Sensors_DataLog GUI
- Configure the serial line monitor (speed, LF)
- Press the **BLUE** user button on STM32Nucleo



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

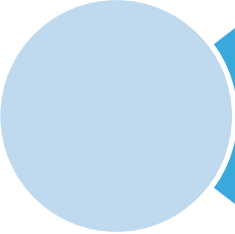
X-NUCLEO-IKS01A2:

- **Gerber files, BOM, Schematics**
- **DB3009:** Motion MEMS and environmental sensor expansion board for STM32 Nucleo – **Data brief**
- **UM2121:** Getting started with motion MEMS and environmental sensor expansion board for STM32 Nucleo – **User manual**

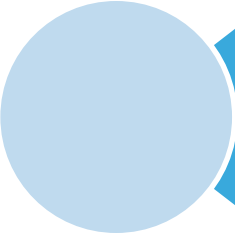
X-CUBE-MEMS1:

- **DB2442:** Motion MEMS and environmental sensor software expansion for STM32Cube – **Data brief**
- **UM1859:** Getting started with the X-CUBE-MEMS1 motion MEMS and environmental sensor software expansion for STM32Cube – **User manual**
- Software Setup File

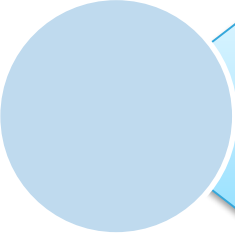
Consult www.st.com for the complete list



X-NUCLEO-IKS01A1: Motion MEMS and environmental sensor expansion board
Hardware and Software overview



Setup & Demo Examples
Documents & Related Resources

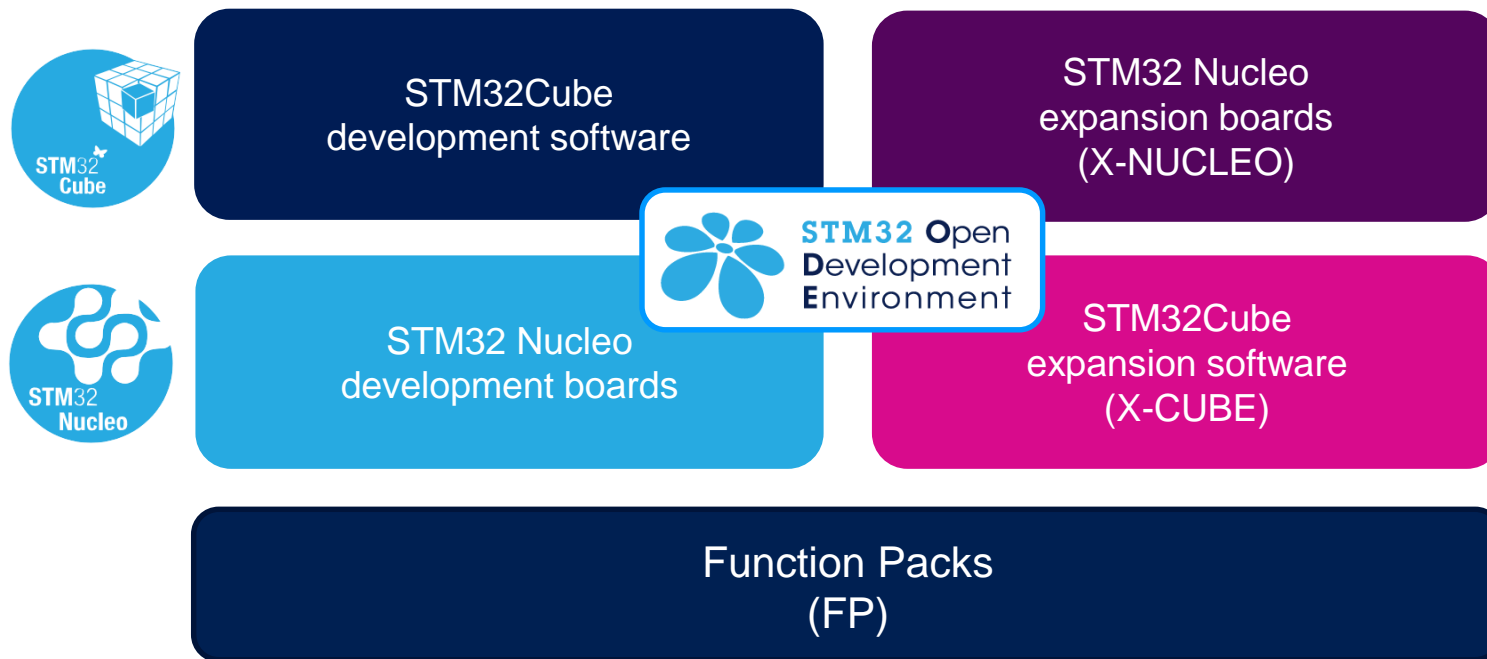


STM32 Open Development Environment: Overview

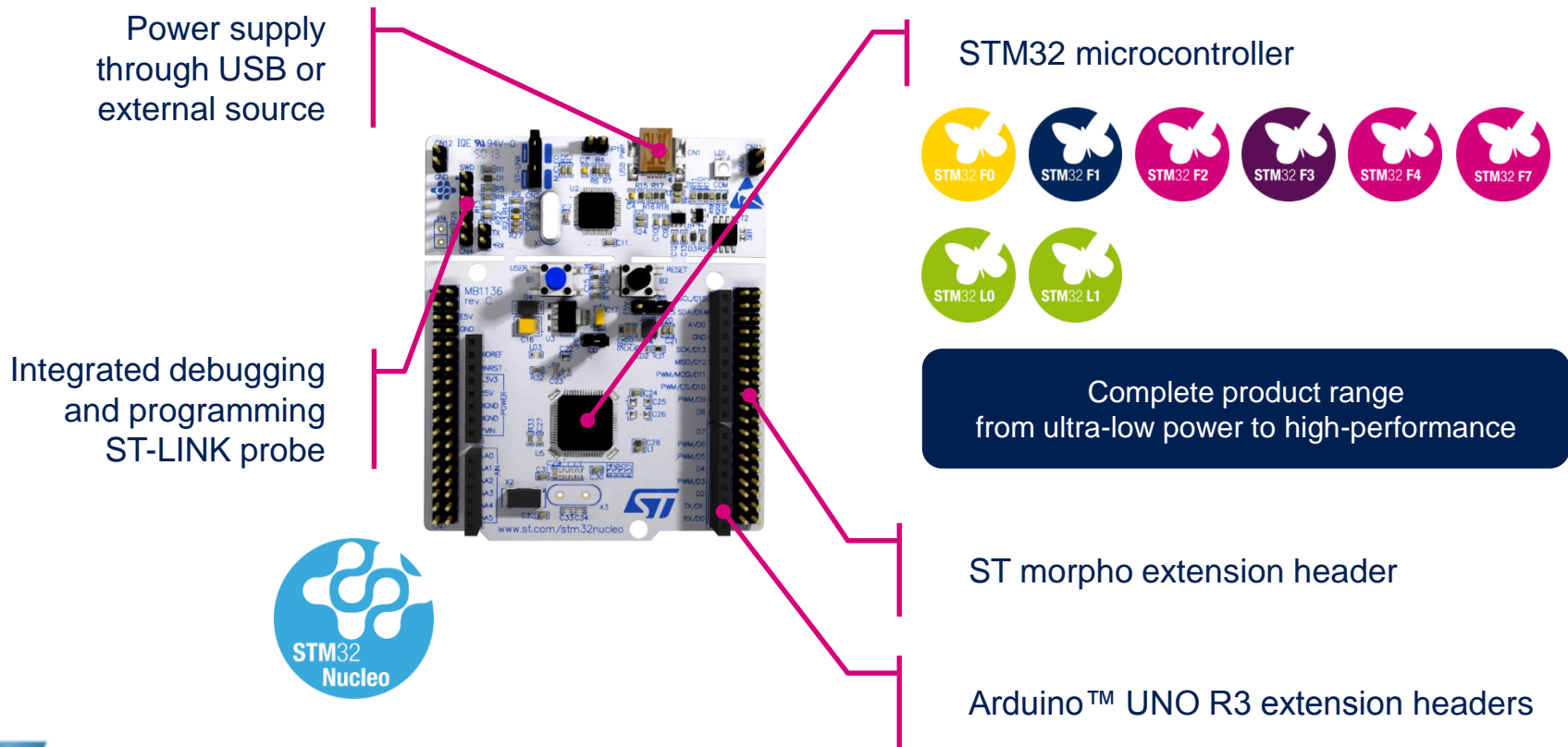
STM32 Open Development Environment

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.

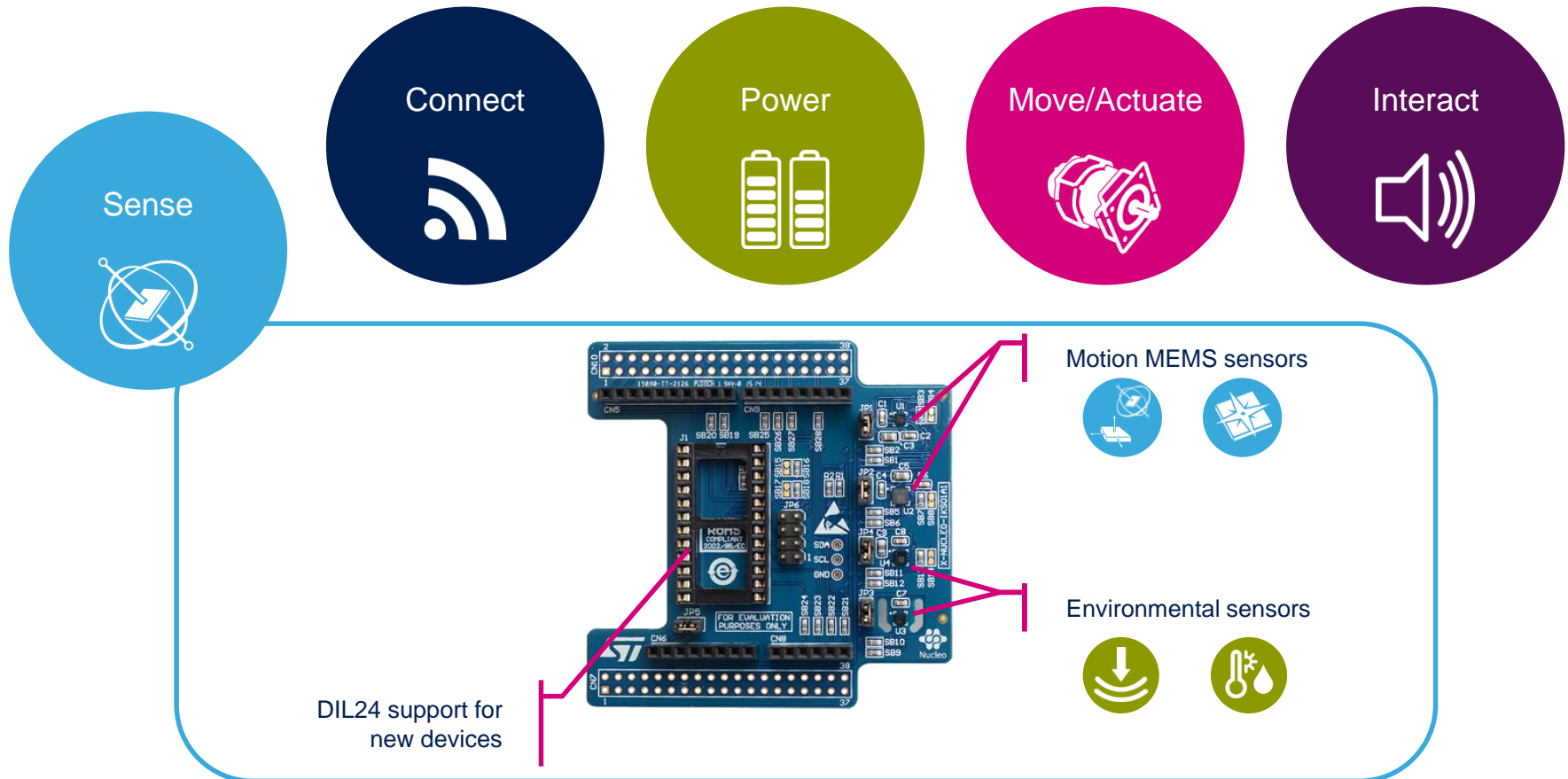


- A comprehensive range of affordable development boards for all the STM32 microcontroller series, with unlimited unified expansion capabilities and integrated debugger/programmer functionality.



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.



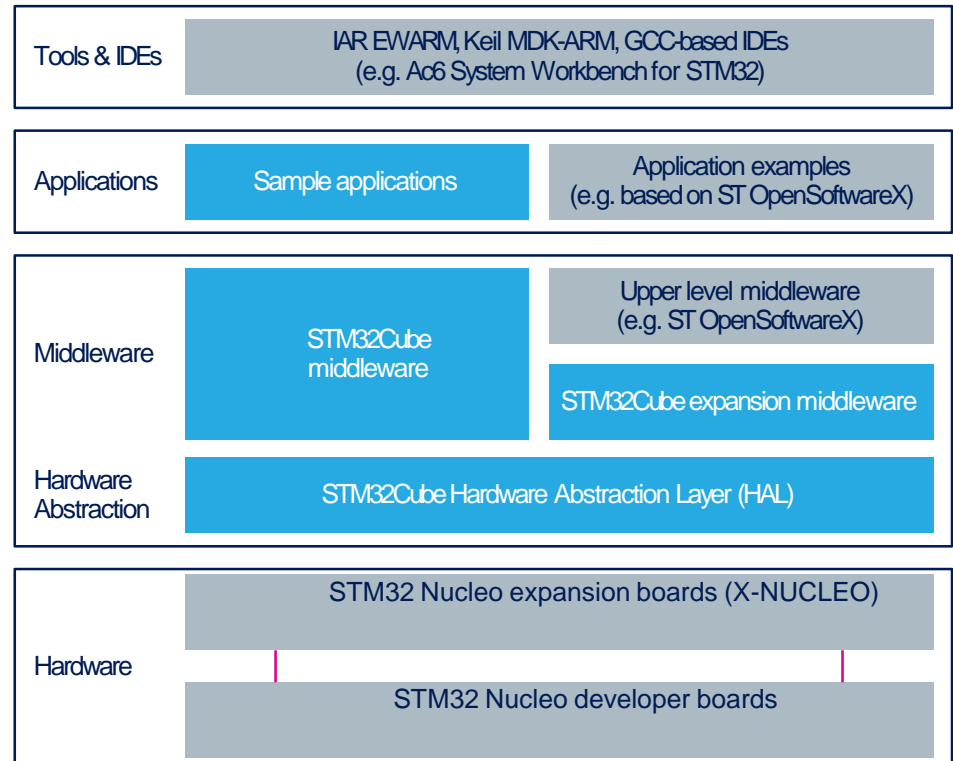
Example of STM32 expansion board (X-NUCLEO-IKS01A1)

STM32 Open Development Environment

Software components

20

- **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.



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

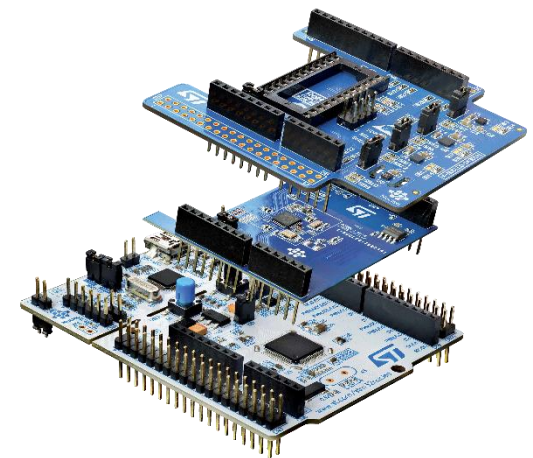
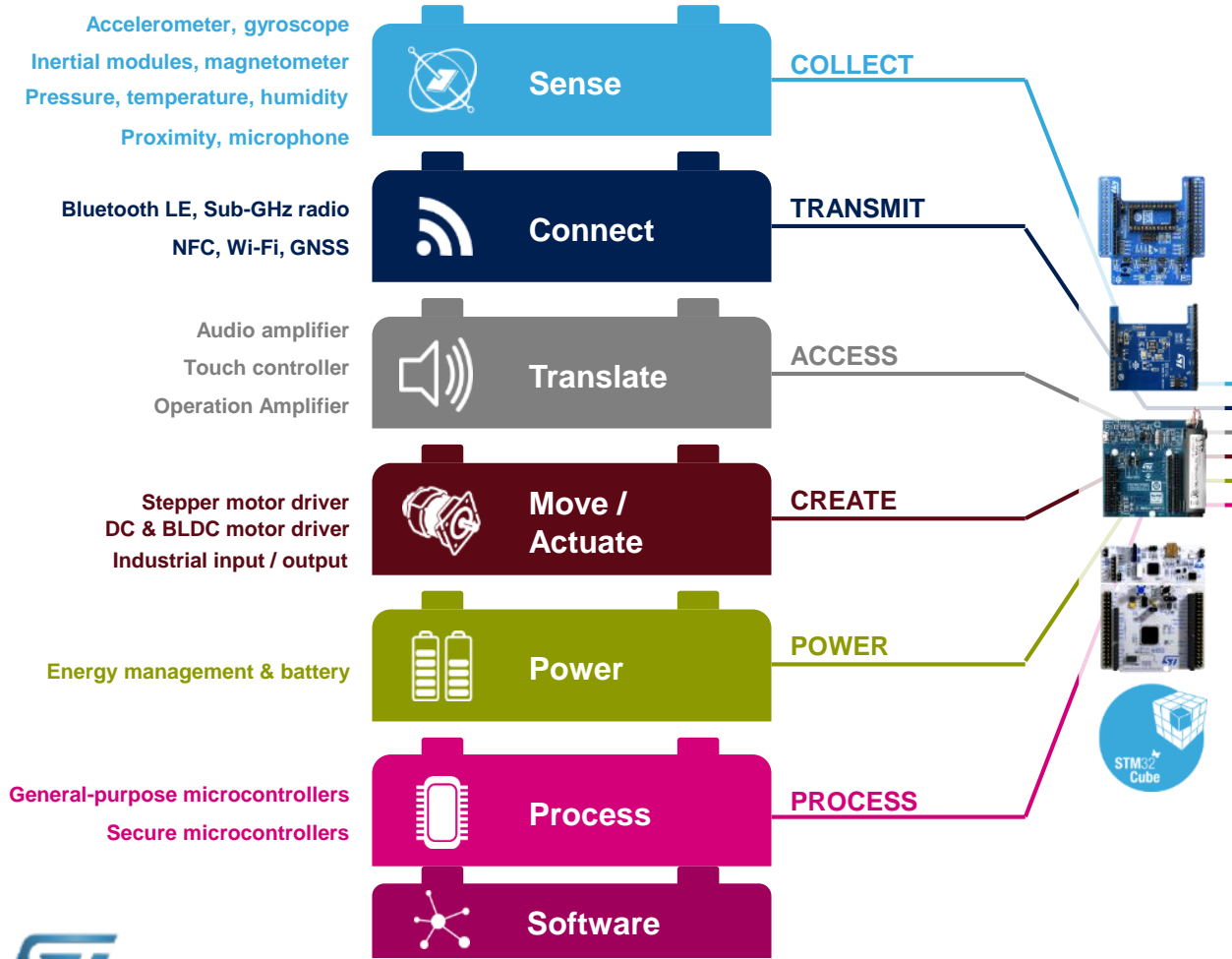
STM32 Open Development Environment

Building block approach

The building blocks

Your need

Our answer



www.st.com/stm32code