Introduction

The X-CUBE-MEMS1 expansion software package for STM32Cube runs on the STM32 and includes drivers that recognize the sensors and collect temperature, humidity, pressure, and motion data. The expansion is built on STM32Cube software technology to ease portability across different STM32 microcontrollers. The software comes with a sample implementation of the drivers running on the X-NUCLEO-IKS01A2/X-NUCLEO-IKS01A3/X-NUCLEO-IKS02A1 expansion boards connected to a featured STM32 Nucleo development board. The software is also available on GitHub, where the users can signal bugs and propose new ideas through [Issues] and [Pull requests] tabs.

The software provides sample applications and advanced motion libraries: MotionAC accelerometer calibration, MotionAD airplane detection, MotionAR activity recognition, MotionAT active time, MotionAW activity recognition for wrist, MotionCP real-time carry position, MotionDI dynamic inclinometer, MotionEC real-time e-compass, MotionFA fitness activity, MotionFD real-time fall detection, MotionFX sensor fusion, MotionGC gyroscope calibration, MotionGR real-time gesture recognition, MotionID motion intensity detection, MotionMC magnetometer calibration, MotionPE real-time pose estimation, MotionPM real-time pedometer library, MotionPW real-time pedometer for wrist, MotionSD standing vs sitting desk detection, MotionTL tilt measurement, and MotionVC vertical context libraries.

Related links

Visit the STM32Cube ecosystem web page on www.st.com for further information
1 X-CUBE-MEMS1 software expansion for STM32Cube

1.1 Overview

The X-CUBE-MEMS1 software package expands the STM32Cube functionality. The key features are:

- Complete software to build applications using the following sensors:
  - temperature and humidity sensors: HTS221 for X-NUCLEO-IKS01A2 and X-NUCLEO-IKS01A3
  - pressure sensor: LPS22HB for X-NUCLEO-IKS01A2, LPS22HH for X-NUCLEO-IKS01A3, LPS33HW and LPS33K via DIL24 interface
  - temperature sensors: STTS751 for X-NUCLEO-IKS01A3 and STTS22H via DIL24 interface
  - motion sensors: LSM303AGR and LSM6DSL for X-NUCLEO-IKS01A2, LIS2MDL, LIS2DW12 and LPS6DSO for X-NUCLEO-IKS01A3, ISM330DHCX, IIS2LPC and IIS2MDC for X-NUCLEO-IKS02A1, and LSM330LHH, ISM330DAC, ISM330DLC, LIS2DH12, LPS6DSOX, A3G4250D, AIS2DW12, AIS328DQ, AIS3624DQ, H3LIS331DL, LIS3MDL, LMS6DSR, LMS6DSRX, LMS6DSO32 and LIS2ICLX via DIL24 interface
  - audio sensor: IMP34DT05 for X-NUCLEO-IKS02A1
- Several examples to show the innovative inertial and environmental sensors
- Sample application to transmit real-time sensor data to a PC
- Compatible with the Unicleo-GUI graphical user interface to display sensor data and configure outputs
- Sample implementation available on the X-NUCLEO-IKS01A2/X-NUCLEO-IKS01A3/X-NUCLEO-IKS02A1 boards connected to a NUCLEO-F401RE, NUCLEO-L152RE, NUCLEO-U575ZI-Q, or NUCLEO-L073RZ development board
- Advanced motion libraries with sample applications
- Package compatible with STM32CubeMX, can be downloaded from and installed directly into STM32CubeMX
- Easy portability across different MCU families, thanks to STM32Cube
- Free, user-friendly license terms

The package includes several sample applications that the developer can use to start experimenting with the code. A sample application has been developed to enable sensor data logging on a PC; a Windows PC utility (Unicleo-GUI) is available on www.st.com, to allow the developer choose among various sensors available on the expansion board and set the appropriate delay/interval among consecutive data points.

1.2 Architecture

This software is a fully compliant expansion for STM32Cube enabling development of applications using inertial and environmental sensors.

The software is based on the hardware abstraction layer for the STM32 microcontroller, STM32CubeHAL. The package extends STM32Cube by providing a Board Support Package (BSP) for the sensor expansion board and a sample application for serial communication with a PC.

The software layers used by the application software to access the sensor expansion board are:

- The STM32Cube HAL driver layer provides a simple, generic and multi-instance set of APIs (application programming interfaces) to interact with the upper layers (application, libraries and stacks). It includes generic and extension APIs and is based on a generic architecture which allows the layers built on it (such as the middleware layer) to implement their functionalities without dependence on the specific hardware configuration of a given Microcontroller Unit (MCU). This structure improves library code reusability and guarantees high portability across other devices.
- The Board Support Package (BSP) layer provides supporting software for the peripherals on the STM32 Nucleo board, except for the MCU. It has a set of APIs to provide a programming interface for certain board-specific peripherals (e.g. the LED, the user button etc.) and allow identification of the specific board version. For the sensor expansion board, it provides the programming interface for various inertial and environmental sensors and provides support for initializing and reading sensor data.
The Middleware provides advanced motion libraries. The motion libraries include MotionAC (accelerometer calibration library), MotionAD (airplane detection library), MotionAR (activity recognition library), MotionAT (active time library), MotionAW (activity recognition for wrist library), MotionCP (carrying position library), MotionDI (dynamic inclinometer library), MotionEC (eCompass library), MotionFA (fitness activities library), MotionFD (fall detection library), MotionFX (sensor fusion library), MotionGC (gyroscope calibration library), MotionGR (gesture recognition library), MotionID (intensity detection library), MotionMC (magnetometer calibration library), MotionPE (pose estimation library), MotionPM (pedometer library), MotionPW (pedometer for wrist library), MotionSD (standing and sitting desk detection library), MotionSM (sleep monitoring library), MotionSP (signal processing library), MotionTL (tilt sensing library) and MotionVC (vertical context library).

Figure 1. X-CUBE-MEMS1 software architecture

<table>
<thead>
<tr>
<th>Application</th>
<th>Sample applications</th>
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<tbody>
<tr>
<td>MotionAC</td>
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<td>MotionVC</td>
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STM32Cube Hardware Abstraction Layer (HAL)

STM32 Nucleo expansion boards
- X-NUCLEO-IKS01A2 (Sense)
- X-NUCLEO-IKS01A3 (Sense)
- X-NUCLEO-IKS02A1 (Sense)

STM32 Nucleo development board
1.3 Folder structure

The following folders are included in the software package:

- The **CubeMX** folder contains all the templates used by the CubeMX MEMS pack.
- The **Documentation** folder contains a compiled HTML file generated from the source code and detailed
documentation regarding the software components and APIs.
- The **Drivers** folder contains the HAL drivers, the board-specific drivers for each supported board or
hardware platform, including those for the on-board components and the CMSIS layer, which is a vendor-
independent hardware abstraction layer for the Cortex-M processor series.
- The **Middlewares** folder contains the motion libraries, a platform-independent software layer provided in
binary format for the Cortex-M4 processor series.
- The **Projects** folder contains several examples and applications for the NUCLEO-L073RZ, NUCLEO-
L152RE, NUCLEO-U575ZI-Q, and NUCLEO-F401RE platforms to show the use of sensor APIs and the
use of the motion libraries, provided with three development environments (IAR Embedded Workbench for
ARM, RealView MDK-ARM Microcontroller Development Kit, System Workbench for STM32).
- The **Utilities** folder contains a "PC_software" subfolder containing a link for downloading the Unicleo-GUI,
a Windows PC utility which shows real time sensor data.

1.4 APIs

Detailed technical information about the APIs available to the user can be found in the compiled HTML file
"X_CUBE_MEMS1.chm" in the "Documentation" folder of the software package, where all the functions and
parameters are fully described.

1.5 DataLogExtended application

The DataLogExtended sample application using the X-NUCLEO-IKS01A2, X-NUCLEO-IKS01A3 or X-NUCLEO-
IKS02A1 expansion board with the NUCLEO-F401RE, NUCLEO-L073RZ,NUCLEO-L152RE or NUCLEO-U575ZI-
Q board is provided in the "Projects" directory. Ready-to-use projects are available for multiple IDEs.

In the DataLog application, real-time sensor data are transmitted via serial port to a PC using the
HAL_UART_Transmit() system call.

Transmitted sensor data can be viewed through Unicleo-GUI, a PC-based application developed by
STMicroelectronics, available on www.st.com, which can be used to read and show data from the sensors
expansion board connected to a PC via the STM32 Nucleo board.

The firmware converts the sensor data into a readable format for the Unicleo-GUI utility.

Sending temperature sensor data via UART, for example, would require the following steps:

- Initialization: IKS01A2_ENV_SENSOR_Init(...) or IKS01A3_ENV SENSOR_Init(...);
- Sensor temperature reading: IKS01A2_ENV SENSOR_GetValue(...) or
  IKS01A3_ENV SENSOR_GetValue(...);
- Data serialization: Serialize();
Data transmission: HAL_UART_Transmit();

The Serialize() function converts the temperature data into a readable format for the Unicleo-GUI utility. Similarly, data from other sensors is also formatted and communicated to the utility. When connected via Tera Term, the user can use the blue button on the STM32 Nucleo expansion board to start and stop the data log.

After connection has been established, the user can view data from all on-board environment sensors (temperature, humidity and pressure sensors) and all on-board inertial sensors (accelerometer, gyroscope and magnetometer sensors) and organize data in graphs (using Unicleo-GUI).

In addition, the user can change the sensor output data rate (ODR) and full scale (FS) settings using the Unicleo-GUI scroll-down menu without modifying the firmware and also get or set any sensor register value on a specific address. The application serial settings are: baud rate 921600 bps; 8 data bits; No parity; 1 stop bit; no hard flow control.

Figure 3. Unicleo-GUI: DataLogExtended application screenshot with X-NUCLEO-IKS01A2

1.6 Unicleo-GUI data logging utility

The X-CUBE-MEMS1 expansion for STM32Cube contains a web link to download a utility for Windows PCs called Unicleo-GUI, available on www.st.com.

Before using this utility, ensure that the STM32 Nucleo development board plus expansion board assembly is connected to the PC.
Step 1. Check the Windows Device Manager for the ST COM port number. In the example below, it is COM7.

**Figure 4. Windows Device Manager**

Step 2. Launch Unicleo-GUI application and ensure the COM port number for the current STM32 Nucleo board is correct.

**Figure 5. Unicleo-GUI main page**
Step 3. Select between various sensors (e.g., pressure, temperature, humidity, accelerometer, gyroscope, magnetometer) available on the expansion board and set appropriate delay/interval in milliseconds between consecutive data points; the default is 100 ms.

Figure 6. Unicleo-GUI Utility sensor and interval selection

Step 4. Press "Start" to display the data.

Figure 7. Unicleo-GUI data plot
Step 5. Press "Motion MEMS" to display inertial sensor data.

Figure 8. Unicleo-GUI Motion Sensor Plot
Step 6. Press “Environmental” to display environmental sensor data.

Figure 9. Unicleo-GUI Environmental Sensor Plot

Step 7. Press the right mouse button to choose between recording in a file or removing the data from the panel.

Figure 10. Unicleo-GUI right click Menu
1.7 DataLogTerminal application

This application shows how to use the X-NUCLEO-IKS01A2, X-NUCLEO-IKS01A3 or X-NUCLEO-IKS02A1 to send sensor data from an STM32 Nucleo board using UART to a connected PC and display it on generic applications like Tera Term. After connection has been established, the user can view the data from all on-board environment sensors (temperature, humidity and pressure sensors) and all on-board inertial sensors (accelerometer, gyroscope and magnetometer sensors) using a hyper terminal. The application serial settings are: baud rate 115200 bps; 8 data bits; No parity; 1 stop bit; no hard flow control.

Figure 11. DataLogTerminal application screenshot with X-NUCLEO-IKS01A2

1.8 FIFO mode application for pressure sensor

This application shows how to use the X-NUCLEO-IKS01A2 or X-NUCLEO-IKS01A3 to store pressure and temperature data in FIFO mode and send data from an STM32 Nucleo board via UART to a connected PC, displaying it on generic applications like Tera Term.

Note: This feature is only available for LPS22HB and LPS22HH.

After connection has been established, press the user button to store pressure and temperature data in the FIFO mode and then view the data using a hyper terminal. The application serial settings are: baud rate 115200 bps; 8 data bits; No parity; 1 stop bit; no hard flow control.
1.9 6D orientation application for accelerometer sensor

This application shows how to use the X-NUCLEO-IKS01A2 or X-NUCLEO-IKS01A3 expansion board to find out the 6D orientation and send data from an STM32 Nucleo board via UART to a connected PC, displaying it on generic applications like Tera Term.

Note: This feature is only available for LSM6DSL, LIS2DW12 and LSM6DSO.

After connection has been established, the user can rotate the board to change the 6D orientation and then view the data using a hyper terminal or just push the user button to display the current 6D orientation.

The application serial settings are: baud rate 115200 bps; 8 data bits; No parity; 1 stop bit; no hard flow control.

1.10 FIFO continuous mode application for gyroscope sensor

This application shows how to use the X-NUCLEO-IKS01A2 or X-NUCLEO-IKS01A3 expansion board to store gyroscope data in FIFO continuous mode and send data from an STM32 Nucleo board via UART to a connected PC, displaying it on generic applications like Tera Term.

Note: This feature is only available for LSM6DSL and LSM6DSO.
After connection has been established, the user can push the user button to launch the FIFO demo in continuous mode and then view the data using a hyper terminal. By pressing again the STM32 Nucleo board user button, FIFO continuous mode changes into FIFO bypass mode. If you press the user button once again, the FIFO demo restarts in continuous mode and so on.

The application serial settings are: baud rate 115200 bps; 8 data bits; No parity; 1 stop bit; no hard flow control.

**Figure 14. FIFO continuous mode application for gyroscope sensor screenshot with X-NUCLEO-IKS01A2**

### 1.11 FIFO low power mode application for accelerometer sensor

This application shows how to use the X-NUCLEO-IKS01A2 expansion board to store accelerometer data in FIFO continuous mode and send data from an STM32 Nucleo board via UART to a connected PC, displaying it on generic applications like Tera Term.

**Note:** This feature is only available for LSM6DSL.

After connection has been established, the user can push the user button to launch the FIFO low power demo and then view the data using a hyper terminal; afterwards, the component enters sleep mode. The user can press the user button to launch again the FIFO low power demo.

The application serial settings are: baud rate 115200 bps; 8 data bits; No parity; 1 stop bit; no hard flow control.
1.12 FIFO mode application for gyroscope sensor

This application shows how to use the X-NUCLEO-IKS01A2 or X-NUCLEO-IKS01A3 expansion board to store gyroscope data in FIFO mode and send data from an STM32 Nucleo board via UART to a connected PC, displaying it on generic applications like Tera Term.

**Note:** This feature is only available for LSM6DSL and LSM6DSO.

After connection has been established, the user can push the user button to launch the FIFO mode demo and then view the data using a hyper terminal; press the user button to launch again the FIFO mode demo.

The application serial settings are: baud rate 115200 bps; 8 data bits; No parity; 1 stop bit; no hard flow control.
1.13 Free fall detection application for accelerometer sensor

This application shows how to detect the free fall event using the X-NUCLEO-IKS01A2 or X-NUCLEO-IKS01A3 expansion board and an STM32 Nucleo board.

Note: This feature is only available for LSM6DSL and LSM6DSO.

After application starts, the user can try to let the STM32 Nucleo board falling; when the free fall event is detected, the STM32 Nucleo board LED is switched on for a while.

The STM32 Nucleo board user button can be used to enable/disable the free fall detection feature.

1.14 Multiple event application for accelerometer sensor

This application shows how to use the X-NUCLEO-IKS01A2 expansion board to detect free fall, tap, double tap, tilt, wake up, 6D Orientation and step events and send data from an STM32 Nucleo board via UART to a connected PC, displaying it on generic applications like Tera Term.

Note: This feature is only available for LSM6DSL.

After connection has been established, the user can simulate all the events and then view the data using a hyper terminal or can push the user button to enable/disable all hardware features.

The application serial settings are: baud rate 115200 bps; 8 data bits; No parity; 1 stop bit; no hard flow control.

Figure 17. Multiple event application for accelerometer sensor screenshot with X-NUCLEO-IKS01A2

1.15 Pedometer application for accelerometer sensor

This application shows how to use the X-NUCLEO-IKS01A2 or X-NUCLEO-IKS01A3 expansion board to count steps and send data from an STM32 Nucleo board via UART to a connected PC, displaying it on generic applications like Tera Term.

Note: This feature is only available for LSM6DSL and LSM6DSO.

After connection has been established, the user can shake the board to simulate the steps and then view the data using a hyper terminal or can push the user button to reset the step counter.

The application serial settings are: baud rate 115200 bps; 8 data bits; No parity; 1 stop bit; no hard flow control.
1.16 Self-test application for accelerometer and gyroscope sensors

This application shows how to use the X-NUCLEO-IKS01A2 or X-NUCLEO-IKS01A3 expansion board to test accelerometer and gyroscope operation mode and send data from an STM32 Nucleo board via UART to a connected PC, displaying it on generic applications like Tera Term.

Note: This feature is only available for LSM6DSL, LIS2DW12, LIS2MDL and LSM6DSO.

After connection has been established, the user can push the user button to launch the self-test and then view the data using a hyper terminal.

The application serial settings are: baud rate 115200 bps; 8 data bits; No parity; 1 stop bit; no hard flow control.
1.17 Single tap and double tap detection for accelerometer sensor

This application shows how to detect the single and double tap events using the X-NUCLEO-IKS01A2 or X-NUCLEO-IKS01A3 expansion board and an STM32 Nucleo board.

Note: *This feature is only available for LSM6DSL and LSM6DSO.*

After application starts, the user can try to tap the STM32 Nucleo board; when the single tap event is detected, the STM32 Nucleo board LED is switched on for a while. The user can press the user button to pass from the single tap detection to the double tap detection feature; when the double tap event is detected, the LED is switched on twice for a while. The user can press again the STM32 Nucleo board user button to disable the single/double tap detection feature and so on.

1.18 Tilt detection for accelerometer sensor

This application shows how to detect the tilt event using the X-NUCLEO-IKS01A2 or X-NUCLEO-IKS01A3 expansion board and an STM32 Nucleo board.

Note: *This feature is only available for LSM6DSL and LSM6DSO.*

After application starts, the user can try to tilt the STM32 Nucleo board; when the tilt event is detected, the STM32 Nucleo board LED is switched on for a while. The STM32 Nucleo board user button can be used to enable/disable the tilt detection feature.

1.19 Wake up detection for accelerometer sensor

This application shows how to detect the wake up event using the X-NUCLEO-IKS01A2 or X-NUCLEO-IKS01A3 expansion board and an STM32 Nucleo board.
Note: This feature is only available for LSM6DSL, LIS2DW12 and LSM6DSO.
After application starts, the user can try to touch the STM32 Nucleo board; when the wake up event is detected, the STM32 Nucleo board LED is switched on for a while. The STM32 Nucleo board user button can be used to enable/disable the wake up detection feature.

1.20 Temperature detection
This application shows how to measure temperature and detects exceeding of temperature limits using the X-NUCLEO-IKS01A3 expansion board and an STM32 Nucleo board.

Note: This feature is available only for STTS751.
After connection has been established, you can heat up or cool down the board and view the data via hyper terminal.
The application serial settings are: baud rate 115200 bps; 8 data bits; No parity; 1 stop bit; no hard flow control.

Figure 20. Temperature detection application screenshot with X-NUCLEO-IKS01A3

1.21 Sample applications for motion libraries
Every motion library is provided together with a sample application that shows the main features of the library using the X-NUCLEO-IKS01A2, X-NUCLEO-IKS01A3 or X-NUCLEO-IKS02A1 expansion board and an STM32 Nucleo board. For more information, refer to each motion library user manual available on www.st.com.

1.22 Microphone FFT
This application shows how to use the X-NUCLEO-IKS02A1 expansion board to perform acquisition of the on-board digital MEMS microphone, PDM to PCM decimation, FFT processing and streaming of the result towards a host PC running Unicleo-GUI.
Before running this application, you have to connect the STM32 Nucleo development board plus the expansion board stack to the PC.
Step 1. Launch Unicleo-GUI and ensure the COM port number for the current STM32 Nucleo board is correct.

![Unicleo-GUI main page](image1)

Step 2. Press [Start] and then [FFT Plot] to display the real-time FFT processing plot.

![Unicleo-GUI FFT plot](image2)

1.23 Sound Meter

This application shows how to use the X-NUCLEO-IKS02A1 expansion board to perform acquisition of the on-board digital MEMS microphone, PDM to PCM decimation, audio level estimation and streaming of the result towards a host PC running Unicleo-GUI.

Before running this application, you have to connect the STM32 Nucleo development board plus the expansion board stack to the PC.
Step 1. Launch Unicleo-GUI and ensure the COM port number for the current STM32 Nucleo board is correct.

Figure 23. Unicleo-GUI main page

Step 2. Press [Start] and then [Sound Meter] to display the real-time audio level estimation plot.

Figure 24. Unicleo-GUI sound meter plot
2 System setup guide

2.1 Hardware description

2.1.1 STM32 Nucleo
STM32 Nucleo development boards provide an affordable and flexible way for users to test solutions and build prototypes with any STM32 microcontroller line.
The Arduino connectivity support and ST morpho connectors make it easy to expand the functionality of the STM32 Nucleo open development platform with a wide range of specialized expansion boards to choose from.
The STM32 Nucleo board does not require separate probes as it integrates the ST-LINK/V2-1 debugger/programmer.
The STM32 Nucleo board comes with the comprehensive STM32 software HAL library together with various packaged software examples for different IDEs (IAR EWARM, Keil MDK-ARM, STM32CubeIDE, mbed and GCC/LLVM).
All STM32 Nucleo users have free access to the mbed online resources (compiler, C/C++ SDK and developer community) at www.mbed.org to easily build complete applications.

Figure 25. STM32 Nucleo board

2.1.2 X-NUCLEO-IKS01A2 expansion board
The X-NUCLEO-IKS01A2 is a motion MEMS and environmental sensor expansion board for STM32 Nucleo.
It is compatible with the Arduino UNO R3 connector layout, and is designed around the LSM6DSL 3D accelerometer and 3D gyroscope, the LSM303AGR 3D accelerometer and 3D magnetometer, the HTS221 humidity and temperature sensor and the LPS22HB pressure sensor.
The X-NUCLEO-IKS01A2 interfaces with the STM32 microcontroller via the I²C pin, and it is possible to change the default I²C port.
2.1.3 X-NUCLEO-IKS01A3 expansion board

The X-NUCLEO-IKS01A3 is a motion MEMS and environmental sensor evaluation board system. It is compatible with the Arduino UNO R3 connector layout and features the LSM6DSO 3-axis accelerometer + 3-axis gyroscope, the LIS2MDL 3-axis magnetometer, the LIS2DW12 3-axis accelerometer, the HTS221 humidity and temperature sensor, the LPS22HH pressure sensor, and the STTS751 temperature sensor. The X-NUCLEO-IKS01A3 interfaces with the STM32 microcontroller via the I²C pin, and it is possible to change the default I²C port.
2.1.4 X-NUCLEO-IKS02A1 expansion board

The X-NUCLEO-IKS02A1 industrial motion MEMS sensor expansion board is compatible with the Arduino UNO R3 connector layout.

It embeds the ISM330DHCX 3-axis accelerometer and 3-axis gyroscope, the IIS2MDC 3-axis magnetometer, the IIS2DLPC 3-axis accelerometer, the IMP34DT05 digital microphone.

The X-NUCLEO-IKS02A1 interfaces with the STM32 microcontroller via I²C pin, with the possibility of changing the default I²C port.

Figure 28. X-NUCLEO-IKS02A1 expansion board

2.2 Software description

The following software components are required in order to establish a suitable development environment for creating applications for the STM32 Nucleo equipped with the sensor expansion board:


- Development tool-chain and compiler: The STM32Cube expansion software supports the three following environments:
  - IAR Embedded Workbench for ARM® (EWARM) toolchain + ST-LINK
  - RealView Microcontroller Development Kit (MDK-ARM-STR) toolchain + ST-LINK
  - System Workbench for STM32 + ST-LINK

2.3 Hardware setup

The following hardware components are required:

1. One STM32 Nucleo development platform (suggested order code: NUCLEO-F401RE or NUCLEO-L073RZ or NUCLEO-L152RE or NUCLEO-U575ZI-Q)

2. One sensor expansion board (order code: X-NUCLEO-IKS01A2, X-NUCLEO-IKS01A3 or X-NUCLEO-IKS02A1)

3. One USB type A to mini-B USB cable to connect the STM32 Nucleo to a PC
2.4 Software setup

To set up the SDK, run the sample testing scenario based on the GUI utility and customize applications, select one of the integrated development environments supported by the STM32Cube expansion software and follow the system requirements and setup information provided by the IDE provider.

For more information you can refer to Unicleo-GUI user manual available on www.st.com.

2.5 STM32 Nucleo and sensor expansion board setup

The STM32 Nucleo board integrates the ST-LINK/V2-1 debugger/programmer. Developers can download the relevant version of the ST-LINK/V2-1 USB driver by searching STSW-LINK008 or STSW-LINK009 (according to your version of Windows) on www.st.com.

The X-NUCLEO-IKS01A2, X-NUCLEO-IKS01A3 or X-NUCLEO-IKS02A1 sensor expansion board can be easily connected to the STM32 Nucleo board through the Arduino UNO R3 extension connector and can interface with the external STM32 microcontroller on STM32 Nucleo via the Inter-Integrated Circuit (I²C) transport layer.

Figure 29. Sensor expansion board plugged to STM32 Nucleo board

2.6 Unicleo-GUI setup

The Unicleo-GUI retrieves sensor data from the connected STM32 Nucleo board and displays it in tables and graphs.

To use the Unicleo-GUI, ensure the relevant hardware and software has been correctly set up.

The Unicleo-GUI installer for a Windows PC can be downloaded from www.st.com. "Utilities\PC_Software" folder contains a link to the download page.
## Revision history

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<td>2</td>
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<td>3</td>
<td>Removed Middlewares folder and added support for L4</td>
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<td>21-Dec-2015</td>
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<td>Updated Figure 2: &quot;X-CUBE-MEMS1 software architecture&quot; Updated Section 2.5: &quot;Sample application description&quot;</td>
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<tr>
<td>26-Apr-2016</td>
<td>5</td>
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<td>6</td>
<td>Text and formatting changes throughout document Added new board compatibility information Added Section 3.1.3: &quot;X-NUCLEO-IKS01A2 expansion board&quot;</td>
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<td>22-Mar-2017</td>
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<td>Updated Introduction, Section 2.1: &quot;Overview&quot;, Section 2.2: &quot;Architecture&quot;, Section 2.3: &quot;Folder structure&quot;, Section 2.5: &quot;DataLog application&quot;, Section 2.6: &quot;Unicleo-GUI data logging utility&quot;, Section 3.2.2: &quot;Software setup&quot; and Section 3.2.5: &quot;Unicleo-GUI setup&quot;, Added Section 2.7: &quot;DataLogExtended application&quot;, Section 2.8: &quot;DataLogTerminal application&quot;, Section 2.9: &quot;FIFO mode application for pressure sensor&quot;, Section 2.10: &quot;6D orientation application for accelerometer sensor&quot;, Section 2.11: &quot;FIFO continuous mode application for gyroscope sensor&quot;, Section 2.12: &quot;FIFO low power mode application for accelerometer sensor&quot;, Section 2.13: &quot;FIFO mode application for gyroscope sensor&quot;, Section 2.14: &quot;Free fall detection application for accelerometer sensor&quot;, Section 2.15: &quot;Multiple event application for accelerometer sensor&quot;, Section 2.16: &quot;Pedometer application for accelerometer sensor&quot;, Section 2.17: &quot;Self-test application for accelerometer and gyroscope sensors&quot;, Section 2.18: &quot;Single tap and double tap detection for accelerometer sensor&quot;, Section 2.19: &quot;Tilt detection for accelerometer sensor&quot;, Section 2.20: &quot;Wake up detection for accelerometer sensor&quot; and Section 2.21: &quot;Sample applications for motion libraries&quot;</td>
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<td>20-Sep-2017</td>
<td>8</td>
<td>Updated Introduction, Section 2.2 Architecture and Figure 2. X-CUBE-MEMS1 software architecture</td>
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<td>9</td>
<td>Updated Introduction, Section 2.1 Overview, Section 2.2 Architecture, Section 2.3 Folder structure and Section 2.5 DataLogExtended application. Removed references to X-NUCLEO-IKS01A1 throughout the document.</td>
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<td>Updated Introduction, Section 1.1 Overview and Section 1.2 Architecture. Added references to MotionAD and MotionDI software libraries.</td>
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