
Getting started with MotionTL tilt measurement library in X-CUBE-MEMS1 expansion for STM32Cube

Introduction

The MotionTL middleware library is part of the [X-CUBE-MEMS1](#) software and runs on STM32. It provides real-time information about the tilt angles of the user device, i.e. cell phone. The library is also able to perform accelerometer 6-position calibration.

This library is intended to work with ST MEMS only.

The algorithm is provided in static library format and is designed to be used on STM32 microcontrollers based on the ARM® Cortex®-M0+, ARM® Cortex®-M3, ARM® Cortex®-M33, ARM® Cortex®-M4 or ARM® Cortex®-M7 architecture.

It is built on top of [STM32Cube](#) software technology to ease portability across different STM32 microcontrollers.

The software comes with a sample implementation running on an [X-NUCLEO-IKS01A3](#), [X-NUCLEO-IKS02A1](#) or [X-NUCLEO-IKS4A1](#) expansion board on a [NUCLEO-F401RE](#), [NUCLEO-L073RZ](#), [NUCLEO-L152RE](#) or [NUCLEO-U575ZI-Q](#) development board.

1 Acronyms and abbreviations

Table 1. List of acronyms

Acronym	Description
API	Application programming interface
BSP	Board support package
GUI	Graphical user interface
HAL	Hardware abstraction layer
IDE	Integrated development environment

2 MotionTL middleware library in X-CUBE-MEMS1 software expansion for STM32Cube

2.1 MotionTL overview

The MotionTL library expands the functionality of the [X-CUBE-MEMS1](#) software.

The library acquires data from the accelerometer and provides real-time tilt information with multimode support for the 3-axis accelerometer. This library is suitable for static inclinometer where system acceleration is negligible, such as in industrial applications, leveling, satellite antennas, solar panels, and automotive.

The library is also able to perform accelerometer 6-position calibration.

The library is designed for ST MEMS only. Functionality and performance when using other MEMS sensors are not analyzed and can be significantly different from what described in the document.

A sample implementation is available for [X-NUCLEO-IKS01A3](#), [X-NUCLEO-IKS02A1](#) or [X-NUCLEO-IKS4A1](#) expansion boards, mounted on a [NUCLEO-F401RE](#), [NUCLEO-L073RZ](#), [NUCLEO-L152RE](#) or [NUCLEO-U575ZI-Q](#) development board.

2.2 MotionTL library

Technical information fully describing the functions and parameters of the MotionTL APIs can be found in the MotionTL_Package.chm compiled HTML file located in the Documentation folder.

2.2.1 MotionTL library description

The MotionTL pedometer library manages the data acquired from the accelerometer; it features:

- Calculation of pitch, roll, and gravity inclination angles (Pitch-Roll-Gravity-Inclination mode)
- Calculation of theta, psi, and phi tilt angles (Theta-Psi-Phi mode)
- Accelerometer 6-position calibration
- Measurement based on the accelerometer data only
- Configure knobs to mitigate vibration noise
- Output: tilt angles, validity flag, expected error
- Recommended sensor data sampling frequency of 100 Hz and support for all full-scale ranges
- Resources requirements:
 - Cortex®-M0+: 3.6 KB of code and 0.2 KB of data memory
 - Cortex®-M3: 3.4 KB of code and 0.2 KB of data memory
 - Cortex®-M33: 3 KB of code and 0.2 KB of data memory
 - Cortex®-M4: 3.1 KB of code and 0.2 KB of data memory
 - Cortex®-M7: 3.1 KB of code and 0.2 KB of data memory
- Available for Arm Cortex®-M0+, Arm Cortex®-M3, Arm Cortex®-M33, Arm Cortex®-M4 or Arm Cortex®-M7 architectures

2.2.2 MotionTL APIs

The MotionTL library APIs are:

- `void MotionTL_Initialize(MTL_mcu_type_t mcu_type, const char *acc_orientation)`
 - Performs MotionTL library initialization and setup of the internal mechanism
 - Sets the accelerometer orientation
 - The CRC module in STM32 microcontroller (in the RCC peripheral clock enable register) has to be enabled before using the library
- `mcu_type` is the type of MCU:
 - `MTL_CM0P_MCU_STM32` is a standard STM32 MCU
 - `MTL_CM0P_MCU_BLUE_NRG1` is [BlueNRG-1](#)
 - `MTL_CM0P_MCU_BLUE_NRG2` is [BlueNRG-2](#)
 - `MTL_CM0P_MCU_BLUE_NRG_LP` is [BlueNRG-LP](#)
- `*acc_orientation` is the reference system of the accelerometer raw data

Note: This function must be called before using the tilt library.

- `void MotionTL_SetKnobs (MTL_knobs_t *knobs)`
 - Sets the knobs
 - The parameters for the structure type `MTL_knobs_t` are:
 - `fullscale` is the full scale of an accelerometer (in g). It is recommended to set full scale >1 g for the sensor. A lower full scale can be selected if the tilt variation is limited and higher resolution is required for the application.
 - `k` is the filtering coefficient. The range of `k` is [0.1 to ODR]. The lower value of `k` increases the filtering and removes the noise. For systems with high vibration, it is recommended to reduce the value of `k`.
 - `orn[3]` is the accelerometer data orientation string of three characters indicating the direction of each positive orientation of the reference frame used for the accelerometer data output, in the sequence x, y, z. Valid values are: n (north) or s (south), w (west) or e (east), u (up) or d (down) (see Figure 1). The `orn` is defined to bring the sensor into the X-NUCLEO-IKS4A1 frame.
 - `mode` is the operational mode where:
 - `MODE_PITCH_ROLL_GRAVITY_INCLINATION` enables angle representation in Euler angles (Roll, Pitch, and Phi) form
 - `MODE_THETA_PSI_PHI` enables angle computation of theta, psi, and phi angle which measure the angle individually on each axis

Note: The API can be called after `MotionTL_Initialize()` but before `MotionTL_Update()`

- `void MotionTL_GetKnobs (MTL_knobs_t *knobs)`
 - Gets the knobs setting
 - For the parameters for the structure type `MTL_knobs_t` refer to the `MotionTL_SetKnobs()` function

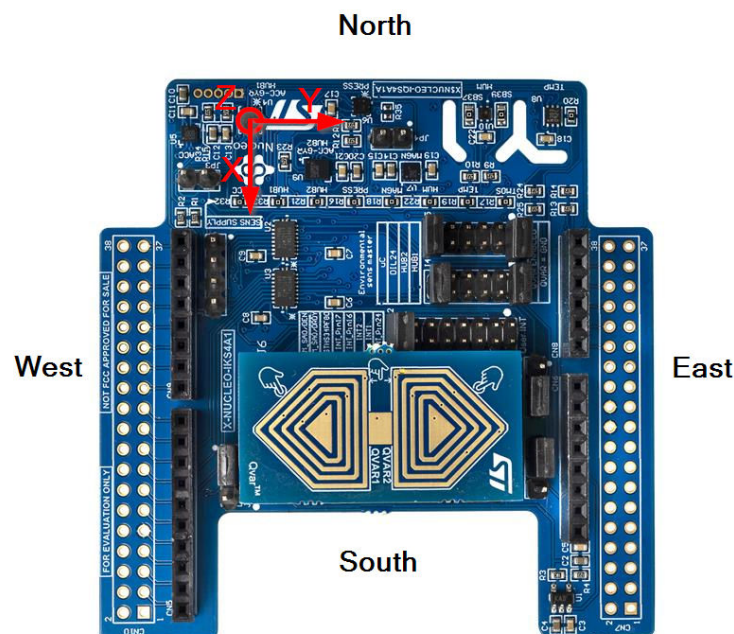
- `void MotionTL_Update(MTL_input_t *data_in, uint64_t timestamp_ms, MTL_output_t *data_out)`
 - Executes the tilt algorithm
 - `*data_in` parameter is a pointer to a structure with input data
 - `timestamp_ms` is the time stamp in milliseconds
 - `*data_out` parameter is a pointer to a structure with output data
 - The parameters for the structure type `MTL_input_t` are:
 - `acc_x` is the accelerometer value in X axis in the g
 - `acc_y` is the accelerometer value in Y axis in the g
 - `acc_z` is the accelerometer value in Z axis in the g
 - The parameters for the structure type `MTL_output_t` are:
 - `theta_3x` in Theta-Psi-Phi mode—the angle between the X axis and the horizontal plane. The range of angle is [-90, 90] degrees.
 - `psi_3x` in Theta-Psi-Phi mode—the angle between the Y axis and the horizontal plane. The range of angle is [-90, 90] degrees.
 - `phi_3x` in both modes—the angle between the X-Y plane and the horizontal plane. The range of angle is [0, 90] degrees.
 - `roll_3x` in Pitch-Roll-Gravity-Inclination mode—the roll angle. The range of angle is [-180, 180] degrees.
 - `pitch_3x` in Pitch-Roll-Gravity-Inclination mode—the pitch angle. The range of angle is [-90, 90] degrees.
 - `err_deg` in both modes—the predicted angle error. The range of error in angle is [0, 90] degrees. The output can be used to accept/reject the tilt angle.
 - `valid` in both modes, this flag is used to show if output is valid or not. If accelerometer reading is showing high vibration or saturation at full scale, library will output '0' in the valid field.

Note: *In Pitch-Roll-Gravity-Inclination mode, the `phi_3x` value represents the `gravity_inclination_3x` value.*

- `uint8_t MotionTL_GetLibVersion(char *version)`
 - Retrieves the library version
 - `*version` is a pointer to an array of 35 characters
 - Returns the number of characters in the version string
- `void MotionTL_CalibratePosition(float cal_data[][3], uint32_t num_records, MTL_cal_position_t cal_position)`
 - Calibrates accelerometer in a specific position
 - `calData` parameter is a 2D array with accelerometer data for calibration (3 axes per record)
 - `num-records` parameter is the number of records
 - `calPosition` parameter is an enumeration of the desired position
 - The values for the enumeration type `MTL_CalPosition_t` are:
 - `X_UP`
 - `X_DOWN`
 - `Y_UP`
 - `Y_DOWN`
 - `Z_UP`
 - `Z_DOWN`
- `MTL_cal_result_t`
- `MotionTL_GetCalValues(MTL_acc_cal_t *acc_cal)`

- Gets the calculated calibration values from the library to be used in the application
 - The return value is an enumeration of the calibration result
 - The values for the enumeration type `MTL_cal_result_t` are:
 - `CAL_PASS`: Calibration passed
 - `CAL_NONE`: Calibration not finished or not performed at all
 - `CAL_FAIL`: Calibration failed
 - `acc_cal` parameter is a pointer to a structure with calibration parameters
 - The parameters for the structure type `MTL_acc_cal_t` are:
 - `offset` parameter is an array with calculated offset for all 3 axes
 - `gain` parameter is an array with calculated gain for all 3 axes
- `MTL_cal-result_t MotionTL_SetCalValues(MTL_acc_cal_t *acc_cal)`
 - Validates and sets the calibration values passed in the parameter
 - The return value is an enumeration of the calibration result
 - For the values for the enumeration type `MTL_cal_result_t`, see `MotionTL_GetCalValues()` function
 - `acc_cal` parameter is a pointer to a structure with calibration parameters
 - For the values for the enumeration type `MTL_acc_cal_t`, see `MotionTL_GetCalValues()` function
- `void MotionTL_SetOrientation_Acc(const char *acc_orientation)`
 - This function is used to set the accelerometer data orientation
 - Configuration is usually performed immediately after the `MotionTL_Initialize` function call
 - `*acc_orientation` parameter is a pointer to a string of three characters indicating the direction of each of the positive orientations of the reference frame used for accelerometer data output, in the sequence x, y, z. Valid values are: n (north) or s (south), w (west) or e (east), u (up) or d (down). As shown in the figure below, the X-NUCLEO-IKS4A1 accelerometer has an SEU (x-South, y-East, z-Up) orientation, so the string is: “seu”.

Figure 1. Example of sensor orientations



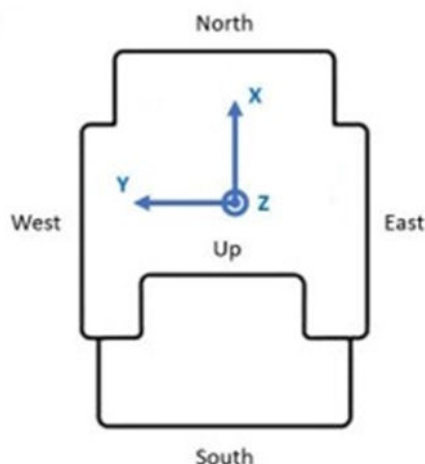
2.2.3

Orientation

The MotionTL library works with the NWU orientation system, which means the device's X axis is pointing North, the Y axis is pointing West and the Z axis is pointing Up.

Any sensor orientation is internally transformed into device NWU orientation system. For this reason the sensor orientation must be defined by passing the `acc_orientation` parameter to the `MotionTL_Initialize` function or using `MotionTL_SetOrientation_Acc` function. All the outputs (angles) are then calculated relative to the NWU orientation system.

Figure 2. Device NWU orientation system



The MotionTL library has different types of output angles as detailed in the following tables.

Table 2. Pitch, Roll, and gravity inclination output angles

Value	Pitch	Roll	Gravity inclination
Formula	$\arctan2(-Y/Z)$	$\arcsin(X)$	$\arccos(Z)$
Range	$-90^\circ, +90^\circ$	$-180^\circ, +180^\circ$	$0, 180^\circ$
Description	Angle between X axis and horizontal plane.	Angle between Y axis and horizontal plane.	Angle between gravity vector and Z axis.
Sign	South edge of the device going towards the ground generates positive pitch.	West edge of the device going towards the ground generates positive roll.	Always positive.

Table 3. Theta, psi and Phi output angles

Value	Theta	Psi	Phi
Formula	$\arctan(X/\sqrt{Y^2+Z^2})$	$\arctan(Y/\sqrt{X^2+Z^2})$	$\arctan(\sqrt{X^2+Y^2}/Z)$
Range	$-90^\circ, +90^\circ$	$-90^\circ, +90^\circ$	$-90^\circ, +90^\circ$
Description	Angle between X axis and horizontal plane.	Angle between Y axis and horizontal plane.	Angle between Z axis and gravity vector.
Sign	South edge of the device going towards the ground generates a positive theta angle.	East edge of the device going towards the ground generates a positive psi angle.	Positive if Z axis facing up, Negative if Z axis facing down.

Note: Calculation using tangent functions produces constant tilt sensitivity over measurement range.

2.2.4 API flow chart

Figure 3. MotionTL API logic sequence (main program)

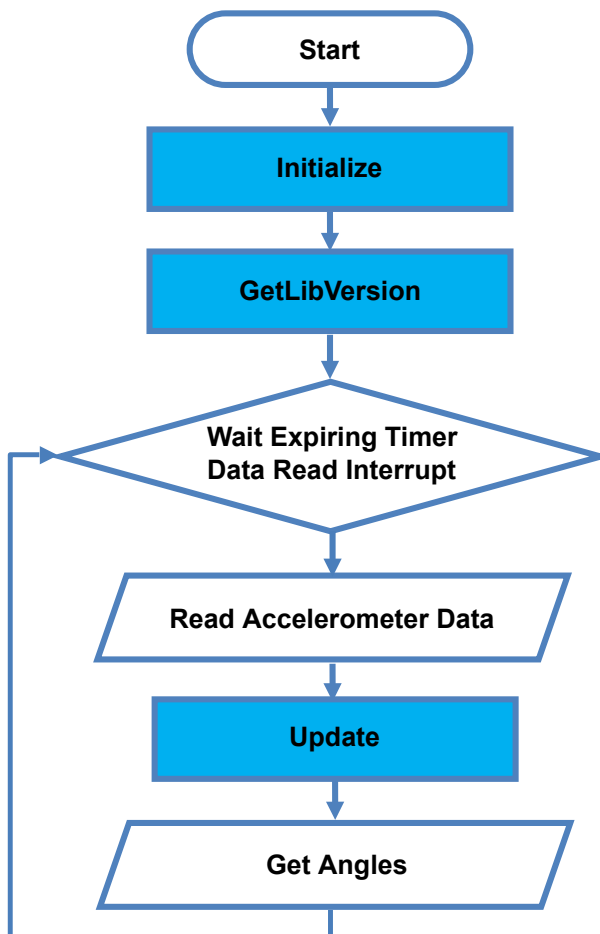
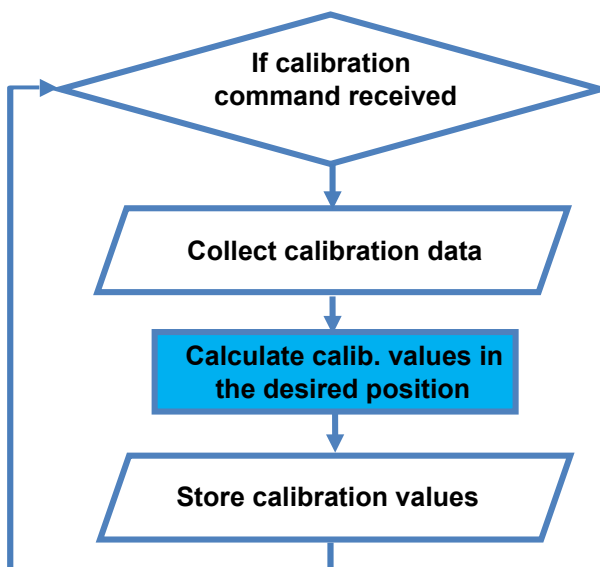


Figure 4. MotionTL API logic sequence (calibration)



2.2.5 Demo code

The following demonstration code reads data from the accelerometer sensor and gets the tilt angles.

```
[...]
#define VERSION_STR LENG      35
[...]

/** Initialization **/
char lib_version[VERSION_STR LENG];
char acc_orientation[] = "seu";
MTL_knobs_t knobs;

/* Choose angle computation mode. Valid options:
   MODE_PITCH_ROLL_GRAVITY_INCLINATION or MODE_THETA_PSI_PHI */
AngleMode_t angle_mode = MODE_PITCH_ROLL_GRAVITY_INCLINATION;

/* Tilt API initialization function */
/* Note: Use MCU type according to target HW - in this example we use standard STM32 MCU */
MotionTL_Initialize(MTL_MCU_STM32, acc_orientation);

/* OPTIONAL */
/* Get library version */
MotionTL_GetLibVersion(lib_version);

/* Set the angle computation mode */
MotionTL_GetKnobs(&knobs);
knobs.mode =angle_mode;
MotionTL_SetKnobs(&knobs);

[...]

/** Using tilt algorithm **/
Timer_OR_DataRate_Interrupt_Handler()
{
    MTL_input_t data_in;
    MTL_output_t data_out;
    uint64_t timestamp_ms;

    /* Get acceleration X/Y/Z in g */
    MEMS_Read_AccValue(&data_in.acc_x, &data_in.acc_y, &data_in.acc_z);

    /* Get current time in ms */
    TIMER_Get_TimeValue(&timestamp_ms);

    /* Run tilt sensing algorithm */
    MotionTL_Update(&data_in, timestamp_ms, &data_out);

    /* For angle_mode == MODE_PITCH_ROLL_GRAVITY_INCLINATION:

        Pitch:          data_out.pitch_3x
        Roll:           data_out.roll_3x
        Gravity Inclination: data_out.phi_3x

    For angle_mode == MODE_THETA_PSI_PHI:

        Theta: data_out.theta_3x
        Psi:   data_out.psi_3x
        Phi:   data_out.phi_3x
    */
}
```

2.2.6 Algorithm performance

Table 4. Cortex-M4, Cortex-M3 and Cortex-M0+: elapsed time (µs) algorithm

Cortex-M4 STM32F401RE at 84 MHz			Cortex-M3 STM32L152RE at 32 MHz			Cortex-M0+ STM32L073RZ at 32 MHz		
Min	Avg	Max	Min	Avg	Max	Min	Avg	Max

Cortex-M4 STM32F401RE at 84 MHz			Cortex-M3 STM32L152RE at 32 MHz			Cortex-M0+ STM32L073RZ at 32 MHz		
65	68	76	322	350	383	<1	790	1000

Table 5. Cortex-M33 and Cortex-M7: elapsed time (μ s) algorithm

Cortex- M33 STM32U575ZI-Q at 160 MHz			Cortex- M7 STM32F767ZI at 96 MHz		
Min	Avg	Max	Min	Avg	Max
33	35	39	17	27	35

2.3 Sample application

The MotionTL middleware can be easily manipulated to build user applications; a sample application is provided in the Application folder.

It is designed to run on a [NUCLEO-F401RE](#), [NUCLEO-L073RZ](#), [NUCLEO-L152RE](#) or [NUCLEO-U575ZI-Q](#) development board connected to an [X-NUCLEO-IKS01A3](#), [X-NUCLEO-IKS02A1](#) or [X-NUCLEO-IKS4A1](#) expansion board.

The tilt sensing algorithm only uses data from the accelerometer. It detects and provides real-time information about the tilt angles of the user device. The library is also able to perform accelerometer 6-position calibration if required. The data can be displayed through a GUI.

A USB cable connection is required to monitor real-time data. This allows the user to display in real-time calculated tilt angles, accelerometer data, time stamp and eventually other sensor data using the MEMS-Studio.

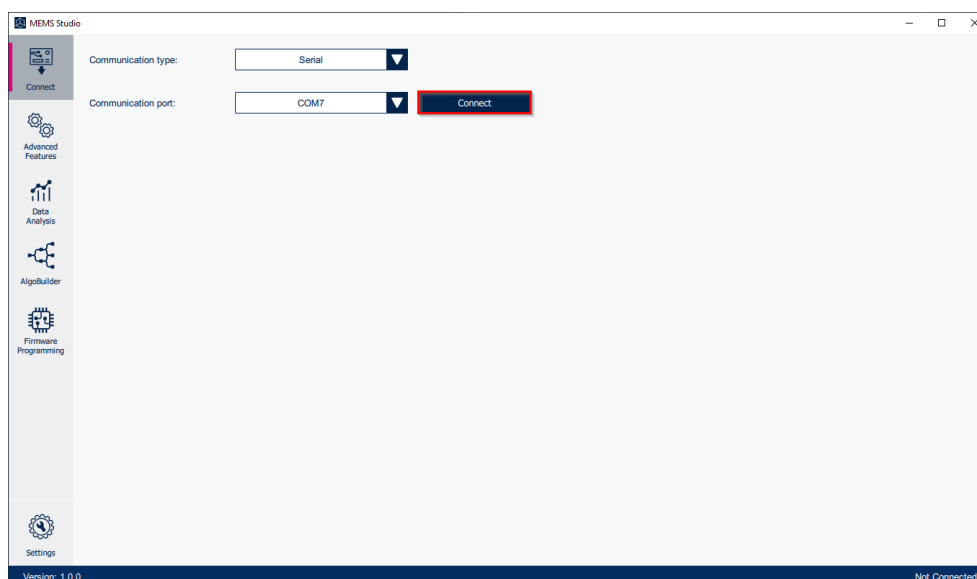
After pressing the **Tilt Calibrate** button in the Unicleo-GUI, the user is asked to hold the device still in each of the six positions while the calibration data is collected. Then the calibration parameters (offset and gain for all three axes) are calculated and sent to the Unicleo-GUI.

2.4 MEMS-Studio application

The sample application uses the [MEMS-Studio](#) GUI application, which can be downloaded from www.st.com.

- Step 1.** Ensure that the necessary drivers are installed and the [STM32 Nucleo](#) board with the appropriate expansion board is connected to the PC.
- Step 2.** Launch the [MEMS-Studio](#) application to open the main application window.
If an [STM32 Nucleo](#) board with supported firmware is connected to the PC, the appropriate COM port is automatically detected. Press the **[Connect]** button to open this port.

Figure 5. MEMS-studio connect



- Step 3.** When connected to a STM32 Nucleo board with supported firmware [Library Evaluation] tab is opened.
- To start and stop data streaming, toggle the appropriate start / stop button on the outer vertical tool bar.

Figure 6. Start

Figure 7. Stop


The data coming from the connected sensor can be viewed selecting the [Data Table] tab on the inner vertical tool bar.

Figure 8. MEMS-Studio - library evaluation - data table

Timestamp	Accelerometer	Gyroscope	Magnetometer	Pressure	Humidity	Temperature
-271	532	985.874	47.030	22.513	-1.648	10.340
-273	529	985.874	47.030	22.513	-1.597	10.290
-262	532	985.876	47.030	22.513	-1.595	10.363
-265	523	985.876	47.030	22.513	-1.641	10.233
-268	528	985.837	47.030	22.513	-1.600	10.256
-264	520	985.837	47.030	22.513	-1.691	10.263
-262	519	985.877	47.030	22.513	-1.602	10.292
-268	516	985.877	47.030	22.513	-1.592	10.285
-262	525	985.843	47.030	22.513	-1.645	10.303
-258	523	985.843	47.030	22.513	-1.647	10.286
-268	519	985.818	47.030	22.513	-1.599	10.303
-267	520	985.818	47.030	22.513	-1.593	10.296
-259	517	985.855	47.030	22.513	-1.645	10.304
-274	526	985.855	47.030	22.513	-1.646	10.277
-264	528	985.831	47.030	22.513	-1.652	10.311
-274	522	985.831	47.030	22.513	-1.647	10.278
-267	532	985.834	47.030	22.513	-1.649	10.293
-259	526	985.834	47.030	22.513	-1.595	10.226
-273	529	985.839	47.030	22.513	-1.594	10.297
-261	532	985.839	47.030	22.513	-1.693	10.286
-270	520	985.895	47.030	22.513	-1.654	10.294

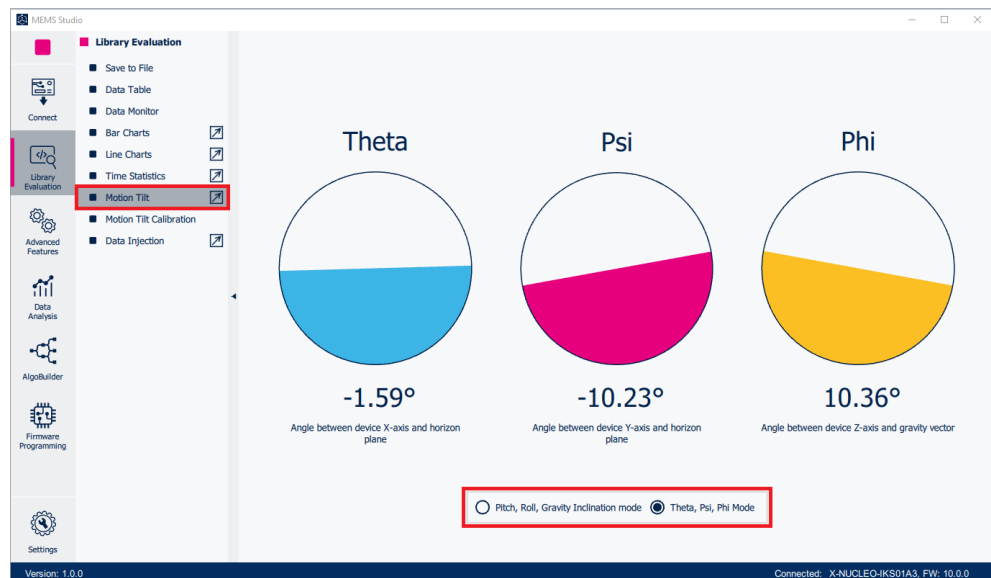
Step 4. Select the **[Motion Tilt]** tab on the inner vertical tool bar to open the dedicated application status window.

Figure 9. MEMS-Studio - library evaluation - motion tilt window 1



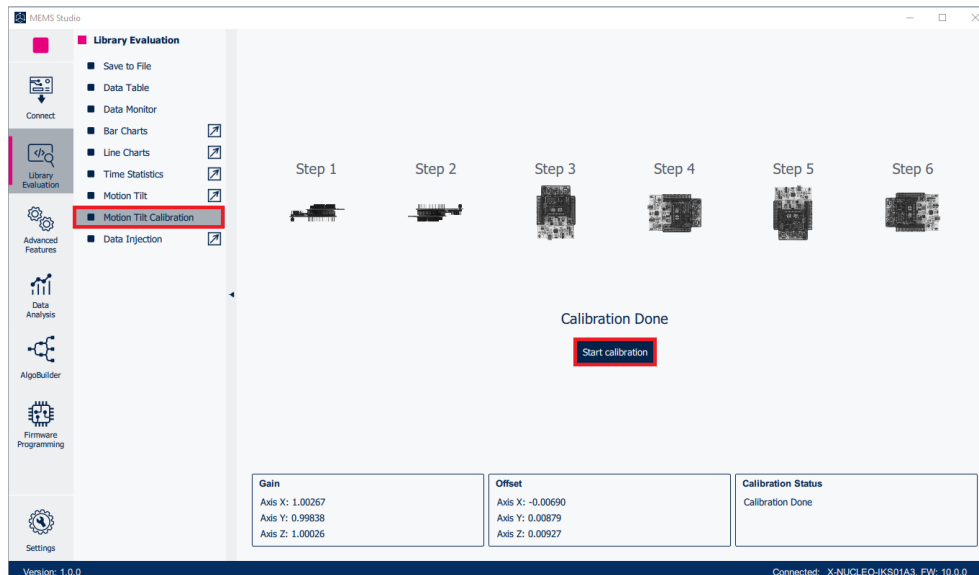
You can switch between two angle modes. In the first mode the Pitch, Roll and Gravity Inclination angles are displayed, in the second mode, the Theta, Psi, and Phi angles are displayed. The meaning of the angles in the second mode is displayed right above each indicator:

Figure 10. MEMS-Studio - library evaluation - motion tilt window 2



Step 5. Click on the **[Motion Tilt Calibration]** icon in the vertical tool bar to open the dedicated application window.

Figure 11. MEMS-Studio - library evaluation - motion tilt calibration window 1

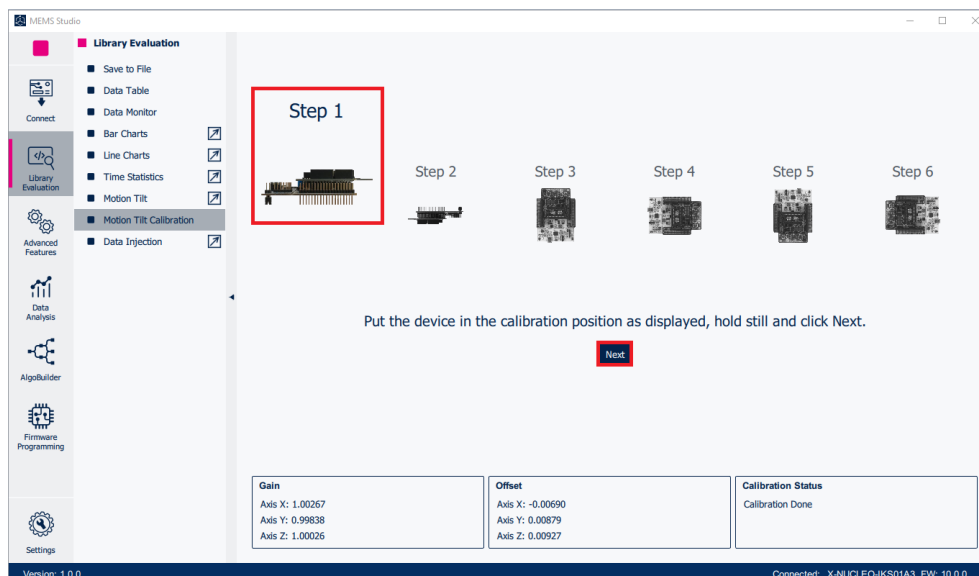


It will first show currently used calibration values calculated and stored during the previous calibration or default values if the calibration has never been performed.

You can start a new calibration by clicking the **[Start calibration]** button:

- Put the device in the first calibration position
- Press the **[Next]** button and hold the device still until the progress bar finishes and the **[Hold still...]** message disappears
- Repeat the same procedure for all calibration steps (step 2 through step 6)

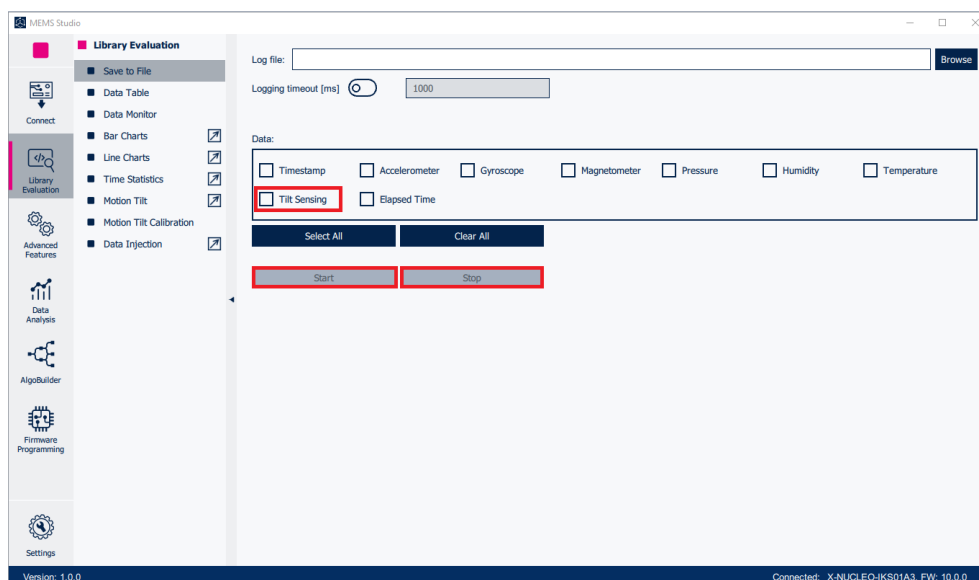
Figure 12. MEMS-Studio - library evaluation - motion tilt calibration window 2



Once the last position is calibrated, the new calibration parameters are calculated and updated in the bottom part of the window.

- Step 6.** Select the **[Save to File]** tab on the inner vertical tool bar to open the data logging configuration window. Select which sensor and **[Tilt]** data to save to the log file.
You can start or stop saving by clicking on the corresponding **[Start/Stop]** button.

Figure 13. MEMS-Studio - library evaluation - Save to file



3 References

All of the following resources are freely available on www.st.com.

1. [UM1859](#): Getting started with the X-CUBE-MEMS1 motion MEMS and environmental sensor software expansion for STM32Cube
2. [UM1724](#): STM32 Nucleo-64 boards (MB1136)
3. [UM3233](#): Getting started with MEMS-Studio

Revision history

Table 6. Document revision history

Date	Version	Changes
22-Sep-2017	1	Initial release.
25-Jan-2018	2	Added references to NUCLEO-L152RE development board and Section 2.2.5 Algorithm performance.
21-Mar-2018	3	Updated Introduction and Section 2.1 MotionTL overview.
23-Oct-2018	4	Removed references to X-NUCLEO-IKS01A1 throughout document. Updated Figure 1. Example of sensor orientations and Section 2.2.5 Demo code. Added Section 2.2.3 Orientation.
20-Nov-2018	5	Added Table 5. Cortex -M0+: elapsed time (μ s) algorithm. Added references to ARM® Cortex®-M0+ and NUCLEO-L073RZ development board.
21-Feb-2019	6	Updated Table 4. Cortex -M4 and Cortex-M3: elapsed time (μ s) algorithm and Table 5. Cortex -M0+: elapsed time (μ s) algorithm. Added X-NUCLEO-IKS01A3 expansion board compatibility information.
25-Mar-2020	7	Updated Introduction, Section 1.1 MotionTL library description and Section 2.2.6 Algorithm performance. Added ARM Cortex-M7 architecture compatibility information.
07-Apr-2021	8	Updated Introduction, Section 2.1 MotionTL overview, Section 2.2.1 MotionTL library description, Section 2.2.2 MotionTL APIs, Section 2.2.4 API flow chart, Section 2.2.5 Demo code and Section 2.3 Sample application. Added X-NUCLEO-IKS02A1 expansion board compatibility information.
16-Jun-2023	9	Updated reference frame orientation and description of angles in Section 2.2.2 MotionTL APIs and Section 2.2.3 Orientation.
30-May-2024	10	Updated Introduction, Section 2.1: MotionTL overview, Section 2.2.1: MotionTL library description, Section 2.2.2: MotionTL APIs, Section 2.2.3: Orientation, Section 2.2.5: Demo code, Section 2.2.6: Algorithm performance, Section 2.3: Sample application and Section 3: References. Replaced Unicleo-GUI application with Section 2.4: MEMS-Studio application.

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