

UM2580

User manual

How to use the wireless multi sensor development kit with customizable app for IoT and wearable sensor applications

Introduction

The STEVAL-MKSBOX1V1 (SensorTile.box) is a ready-to-use box kit with wireless IoT sensor platform designed to help you build apps that use motion and environmental sensors, regardless of your level of expertise.

The hardware node is a board that fits into a small plastic shroud with a rechargeable battery. You can connect with your smartphone to the board via Bluetooth and immediately build your own apps through a special interface that offers beginner and expert level functionality. This multi-sensor kit therefore allows you to design wireless IoT and wearable sensor applications quickly and easily, without performing any programming.

SensorTile.box includes a firmware programming and debugging interface that allows professional developers to engage in more complex firmware customization using the STM32 Open Development Environment (STM32 ODE), which includes a sensing AI function pack with neural network libraries.

The kit board includes an embedded STBTLE-1S Bluetooth SMART application processor that is compliant with BT specification v4.2. This transmitter module is FCC (ID:S9NSPBTLE1S) certified and IC (IC:8976-SPBTLE1S) certified.



Figure 1. STEVAL-MKSBOX1V1 (SensorTile.box) multi sensor development kit

57/

1 How to set up the hardware

Before you begin, please check the insert card that comes with the SensorTile.box blister pack. If it doesn't show a procedure for battery connection similar to the steps below, then your device is supplied with the battery already connected to the board. In this case, you only need to connect the device via USB to wake it up the first time. If the insert card has a similar procedure to the steps below, your device is supplied with the battery disconnected and you should follow this procedure to connect the battery and wake the device up.

- Step 1. Remove the SensorTile.box contents from its package.
 - You should have the following items:
 - An evaluation board in a plastic shroud
 - A LiPo battery
- Step 2. Unscrew the shroud cover.
- Step 3. Slide the male battery connector vertically into the female connector on the board. You will hear a light click when the connector is attached correctly.



Figure 2. STEVAL-MKSBOX1V1 battery connection

- Step 4. Re-position the circuit with the battery below it and the close the shroud with one of the following types of lid:
 - with flanges
 - without flanges
- Step 5. If necessary, charge the battery via a USB cable.

The red battery monitor LED indicates the battery charging status.



2 How to use ST BLE Sensor app with SensorTile.box

Before you begin, you need to download and install our ST BLE Sensor app on your smartphone. The app is available from the Google and Apple online stores.

Step 1. Launch the app on your smartphone.



Step 2. Select [CREATE A NEW APP].

The Example Apps screen that follows lists the preloaded apps that you can use immediately.

Figure 4. Example Apps screen





Step 3. Select one of the apps with the ficon from the list. After you select the app, ST BLE Sensor will scan for available SensorTile.box devices in range.

Figure 5. Board selection

← Board			
Available boards Scanning for nearby boards. Choose your board to run the apps.			
ζ			
TILEBOX @320657	↑ PLAY		
LABO01 @321957	T PLAY		

Step 4. Select the appropriate SensorTile.box device from the Board screen.

A blue LED on the SensorTile.box device will flash slowly to confirm Bluetooth pairing. A pop up message in ST BLE Sensor will prompt you to confirm loading the new app in replacement of any previously opened apps.

Step 5. Select the appropriate SensorTile.box device from the Device List. The app will commence monitoring or logging activity and return real time feedback data to the corresponding app screen in ST BLE Sensor.

3 Application descriptions

3.1 Entry level example apps

The ST BLE Sensor bundles the following ready-to-use app scenarios:

- Barometer
- Baby Crying
- Compass and Level
- Data Recorder
- Step counter (pedometer)
- Vehicle / goods tracking
- Vibration monitoring 1 and 2

Figure 6. Apps screen

Example Apps	
Barometer	Ŧ
Compass And Level	T
Compensated magnetometer	
Data recorder	T
* Pedometer	Ŧ
Vibration monitor 1	Ŧ
∰ → = SENSORS START M	ORE

App scenarios with the \mathbf{x} icon produce immediate outputs on your smartphone in real time.

App scenarios with the 🛄 icon store sample data on the internal micro SD card.

App scenarios with the tion are reserved for Expert mode.

2 How to use ST BLE Sensor app with SensorTile.box on page 3

3.1.1 Barometer app

57

Figure 7. Barometer App screen



The Barometer app works with the following ST high accuracy environmental sensors and operating parameter settings:

- Temperature Sensor: STTS751
 - Output Data Rate (ODR): 1.0 Hz
- Pressure Sensor: LPS22HH
 - Power Mode: Low Noise
 - Output Data Rate (ODR): 1.0 Hz
 - Filter: ODR/2 Hz
 - Humidity sensor: HTS221
 - Output Data Rate (ODR): 1.0 Hz

The output date rates for the environmental sensors are relatively low because these figures do not change rapidly in normal circumstances.

When you run the Barometer app and connect the SensorTile.box device, The ST BLE Sensor app shows a monitoring screen for the environmental sensors.

Figure 8. Environmental screen



You can access other output options from the menu icon in the top left of the screen.

Figure 9. Plot Data screen



3.1.2 Compass and Level app

The Compass and Level app works with the following ST high accuracy motion sensors and operating parameter settings:

- Acceleration sensor (high bandwidth): LSM6DSOX
 - Power Mode: Low power
 - Output Data Rate (ODR): 104 Hz
 - Filter: Low Pass 700 Hz
 - Full Scale: 2 g
- Gyroscope sensor: LSM6DSOX
 - Power Mode: Low Power
 - Output Data Rate (ODR): 104 Hz
 - Full Scale: 250 degrees per second (dps)

57/



- Compensated magnetometer: LIS2MDL
 - Power Mode: Low Power
 - Output Data Rate (ODR): 100 Hz

The output date rates (around 100 Hz) for the motion sensors are suitable for capturing human movements. The Low Power Mode feature helps reduce power consumption.

3.1.3 Pedometer app

The Step counter app works with the following ST high accuracy motion sensor and operating parameter settings:

- Acceleration sensor (high bandwidth): LSM6DSOX
- Power Mode: Low power
- Output Data Rate (ODR): 104 Hz
- Filter: Low Pass 700 Hz
- Full Scale: 2 g

These parameters are appropriate for capturing human movement while filtering unwanted noise and not wasting battery energy to extend the potential working time.

3.1.4 Baby crying app

The baby crying app signals a detected baby crying event on your smartphone via Bluetooth. While the current version involves simple signal filtering, a future release will include an AI-based version.

Currently a band-pass filter from 1.75 kHz to 2.25 kHz is enabled through the Auto Regressive Moving Average (ARMA) function. Whenever a signal from the microphone is detected in the pass-band above a threshold that is set with the comparison function, the green user LED on the SensorTile.box board lights up and an alert is sent to the smartphone via Bluetooth.

The baby crying app works with the following ST high sensitivity audio sensor and operating parameter settings:

- Analog microphone: MP23ABS1
- Sampling frequency: 8 kHz

The sampling frequency is appropriate for capturing human voice without distortions.

Appendix A ARMA filter coefficient calculation on page 13

3.1.5 Vibration Monitoring

The Vibration Monitoring app demonstrates how engines, electric motors and the like are monitored to detect potential problems.

The example consists of the following components:

- Vibration Monitoring 1: is designed to acquire the vibration pattern of new or correctly functioning equipment. The vibration pattern is converted using the Fast Fourier Transform (FFT) function and is stored in the memory card on the SensorTile.box device.
- **Vibration Monitoring 2**: is designed to monitor the same equipment and compare the vibration patterns with the original sample captured by Vibration Monitoring 1.

If the difference between the vibration analysis in •Vibration Monitoring 1 and Vibration Monitoring 2 exceeds a set delta parameter (which can be modified according to equipment age and load conditions), the green user LED on the SensorTile.box device turns on.

The Vibration Monitoring apps work with the following ST high accuracy motion sensor and operating parameter settings:

- Acceleration sensor (high bandwidth): LSM6DSOX
 - Power Mode: High Performance
 - Output Data Rate (ODR): 6666 Hz
 - Filter: none
 - Full Scale: 2 g

3.1.6 Data Recorder and Vehicle (goods) tracking

Data recorder and vehicle (goods) tracking are very similar examples that can be used to monitor and record movements and/or environmental conditions that parcels or objects are subjected to during movement or shipping.

The data can be used to verify whether a parcel has suffered shocks or undesirable temperatures that could damage the goods, or if a vehicle has been driven according to appropriate speed and safety parameters.

Certain sensors are enabled according to what is being monitored, and data is stored in the internal memory card for later retrieval and analysis. Motion sensors are set to Low Power Mode with a data rate of around 50 to 100 Hz, while a data rate of 1 Hz is appropriate for environmental sensors.

3.1.7 Compensated magnetometer app

The Compensated magnetometer app can be used to build additional apps from the magnetometer output and a sensor fusion algorithm to compensate for disturbances from external magnetic fields.

3.2 How to use Expert Mode functionality

The STE BLE Sensor app can help you develop your own app or customize an existing one, which you can then upload and run on the SensorTile.box device.

- Step 1. Return to the main screen of the ST BLE Sensor app.
- Step 2. Select [CREATE A NEW APP].

*	Barometer	Ť
*	Compass And Level	Ŧ
Ð	Compensated magnet	ometer
6	Data Recorder	Ť
*	Step counter	Ť
		EXPERT VIEW

Figure 10. Example Apps screen

Step 3. Select [EXPERT VIEW].

A new screen appears with saved apps.

Step 4. Select [+ NEW APP].

18	~ () ● 53	¥ 1∰ 52% 💷 10:21
	Input sources	
SENS	SORS	
	Temperature sensor	
	Humidity sensor	
	Pressure sensor	
	Acceleration sensor (Low power)
	Acceleration sensor (bandwidth)	High
	Gyroscope sensor	
	Acceleration sensor (inclinometer)
	Mannatia field annea	
		✓ SET INPUT
	0 Þ	

Figure 11. Input sources screen

- Step 5.Select one or more of the desired sensor data inputs.Unselected sensors are put in sleep mode.
- Step 6. Select [SET INPUT] to confirm

Figure 12. Sensor data configuration screen

÷

INPUT

Temperature sensor

FUNCTIONS	
Choose a function	
OUTPUT	
Choose output	
× TERMINATE	V SAVE APP
\bigtriangledown	0 🗆

Step 7. Select the gear icon next to each sensor and set the parameters according to your application requirements

You can set parameters such as full scale, data rate (ODR), Power Mode, Filter, etc., according to device specifications provided in corresponding sensor datasheets.

Following sensor selection, the function screen lists the available functions for the enabled sensors. For the temperature sensor, for example, the available functions are shown below.

Figure 13. Custom app function screen

al 🕾 🕶 🕅 💿 🖾				
	Functio			
AVAI	LABLE FUNG	TIONS		
0	ARMA (Auto re	gressive M	oving Average)	
0	MAX			
0	MIN			
0	Standard Devia	ation		
			10010010	
		0		



Step 8. Choose between one of the following output types:

- Via Bluetooth to your smartphone (to view certain data)
- To the memory card (micro SD)
- Via USB to a host master (i.e., a PC).
 - To the user LED for logic data types (like the output of a threshold function or comparison).

The LED option is achieved by selecting [Save as EXP] in the output selection screen and enabling the associated output property.

There are two special output types:

- [Save as INPUT]: is a way to concatenate different functions and generate different branches which will be processed one after the other.
- [Save as EXP]: produces an app branch whose output is a digital "true" or "false". This value can be used in other comparisons or logic functions.

An app saved as EXP or as INPUT appears in the input selection screen so it can be used more complex app generation.

Step 9. Save your app with an appropriate name and optional comment.

Appendix A ARMA filter coefficient calculation on page 13

3.3 Pro Mode

SensorTile.box is fully compatible with the STM32 Open Development Environment (STM32 ODE) for developers to customize the SensorTile.box firmware. The board includes the ST-LINK V3 (with UART pins for debugging) compatibility.

Note: Your ST-LINK must have the level shifter to function at 1.8 V (the SensorTile.box power supply).

Visit the ST website for all the resources you need regarding the STM32 Open Development Environment

Appendix A ARMA filter coefficient calculation

The built-in ARMA filter implemented by SensorTile.box firmware is a general IIR fifth-order polynomial filter described by the equation:

 $y(t) = \frac{ma(0)u(t) + ma(1)u(t-1) + ma(2)u(t-2) + ma(3)u(t-3) + ma(4)u(t-4) + ma(5)u(t-5)}{1 + ar(1)y(t-1) + ar(2)y(t-2) + ar(3)y(t-3) + ar(4)y(t-4) + ar(5)y(t-5)}$

Where:

y(t) = output of the filter

u(t) = input signal

With this function, low-pass, high-pass, band-pass and band-reject filters can be implemented, and higher filter orders can be obtained by cascading two or more filters, one after the other.

The simplest way to calculate the ma(i) and ar(i) coefficients for the required filter shape is to use a math program like Octave. Octave has a "signal" extension package that can be loaded by typing the command pkg load signal at the Octave prompt. Once done, there are few filter calculation options, depending on the type of filter that is requested by the application: Butterworth, Bessel, Chebyshev and elliptic (Cauer) filters can be computed.

3.1.4 Baby crying app on page 8

3.2 How to use Expert Mode functionality on page 10

Visit this web page for further insight regarding ARMA filters

GNU Octave home page

A.1 Filter calculation example

The following example illustrates how a second-order Butterworth band-pass filter can be implemented. We will assume that we want to filter our microphone signal with a band-pass filter in the 1 kHz - 3 kHz range.

Step 1. We set a microphone sampling rate of 16 kHz.

The maximum signal frequency (or Nyquist frequency) is therefore 16/2 = 8 kHz, according to Nyquist/ Shannon theorem.

Step 2. Open the Octave command line prompt.

```
Step 3. Type the following command:>>[MA, AR]=butter(2, [1/8, 3/8])
```

This calls the butter function in Octave, where:

- 2 is the filter order
- 1/8 and 3/8 are the band limits relative to the Nyquist frequency

The program output is:

```
MA =

0.09763 0.00000 -0.19526 0.00000 0.09763

AR =

1.00000 -2.25233 2.27614 -1.23184 0.33333
```

- Step 4. Set the above values for ma(0) to ma(4), and set ma(5) to zero in the ARMA property screen for the SensorTile.box app.
- **Step 5.** Set the above values for ar(0) to ar(4), and set ar(5) to zero in the ARMA property screen for the SensorTile.box app.

Note that ar(0) is always equal to 1, so the ARMA property screen does not require it to be inserted.

Similar functions can be used for the other type of filters; check Octave documentation for all the options



Appendix B Formal notices required by the U.S. Federal Communications Commission ("FCC")

FCC NOTICE: This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

Additional warnings for FCC

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference's by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Revision history

Table 1. Document revision history

Date	Version	Changes
13-May-2019	1	Initial release.
02-Sep-2019	2	Updated Introduction
		Updated Section 1 How to set up the hardware
		Added Section Appendix B Formal notices required by the U.S. Federal Communications Commission ("FCC")

Contents

1	How to set up the hardware			2
2	How	to use	ST BLE Sensor app with SensorTile.box	3
3	Арр	Application descriptions		
	3.1	Entry I	evel example apps	5
		3.1.1	Barometer app	5
		3.1.2	Compass and Level app	7
		3.1.3	Pedometer app	8
		3.1.4	Baby crying app	8
		3.1.5	Vibration Monitoring	8
		3.1.6	Data Recorder and Vehicle (goods) tracking	8
		3.1.7	Compensated magnetometer app	9
	3.2	How to	o use Expert Mode functionality	10
	3.3	Pro Mo	ode	12
App	oendix	A AR	MA filter coefficient calculation	13
	A.1	Filter c	alculation example	13
Арр	oendix ("FC	B Fo C")	rmal notices required by the U.S. Federal Communications (Commission
Rev	vision	history		

List of figures

Figure 1.	STEVAL-MKSBOX1V1 (SensorTile.box) multi sensor development kit	1
Figure 2.	STEVAL-MKSBOX1V1 battery connection	2
Figure 3.	ST BLE Sensor app main screen	3
Figure 4.	Example Apps screen	3
Figure 5.	Board selection.	4
Figure 6.	Apps screen	5
Figure 7.	Barometer App screen.	6
Figure 8.	Environmental screen	7
Figure 9.	Plot Data screen	7
Figure 10.	Example Apps screen	0
Figure 11.	Input sources screen	0
Figure 12.	Sensor data configuration screen	11
Figure 13.	Custom app function screen	11



IMPORTANT NOTICE - PLEASE READ CAREFULLY

STMicroelectronics NV and its subsidiaries ("ST") reserve the right to make changes, corrections, enhancements, modifications, and improvements to ST products and/or to this document at any time without notice. Purchasers should obtain the latest relevant information on ST products before placing orders. ST products are sold pursuant to ST's terms and conditions of sale in place at the time of order acknowledgement.

Purchasers are solely responsible for the choice, selection, and use of ST products and ST assumes no liability for application assistance or the design of Purchasers' products.

No license, express or implied, to any intellectual property right is granted by ST herein.

Resale of ST products with provisions different from the information set forth herein shall void any warranty granted by ST for such product.

ST and the ST logo are trademarks of ST. For additional information about ST trademarks, please refer to www.st.com/trademarks. All other product or service names are the property of their respective owners.

Information in this document supersedes and replaces information previously supplied in any prior versions of this document.

© 2019 STMicroelectronics – All rights reserved