FP-SNS-STBOX1

STM32Cube function pack for the Pro Mode of the SensorTile.box wireless multi sensor development kit

Features

• Complete samples on how to:
  – use ultra-low power implementation based on an RTOS for transmitting the data via BLE connectivity
  – create a BootLoader and an application for Firmware-Over-the-Air (FOTA) update
  – program the LSM6DSOX machine learning core for activity recognition or vibration monitoring and how to transmit the results via BLE
  – easily send the data via BLE
  – save the sensor data to the SD card
  – visualize the sensor data with the Unicleo-GUI via PC serial terminal

• Compatible with STBLESensor application for Android/iOS, to perform sensor and audio data reading, motion algorithm feature demo, and FOTA via BLE connectivity

• Sample implementation available for the STEVAL-MKSBOX1V1 kit
• Easy portability across different MCU families, thanks to STM32Cube
• Free, user-friendly license terms

Description

FP-SNS-STBOX1 is an STM32Cube function pack for the Pro Mode of the SensorTile.box wireless multi sensor development kit, which helps you to build custom applications.

The package includes pressure, relative humidity, temperature, accelerometer, gyroscope and magnetometer sensors, as well as an analog microphone and the SPBTLE-1S Bluetooth low energy system-on-chip application processor.

With the STEVAL-MKSBOX1V1 kit with BLE connectivity, you can monitor and log the algorithm output and sensor data using the STBLESensor app.

The software runs on the STM32 microcontroller and includes all the necessary drivers for the STEVAL-MKSBOX1V1 evaluation kit.
1 Detailed description

1.1 What can you do with STM32Cube function packs?

STM32Cube function packs leverage the modularity and interoperability of STM32 Nucleo and X-NUCLEO boards together with STM32Cube and X-CUBE software to create function examples for some of the most common use cases of different application technologies.

These software function packs are designed to exploit the underlying STM32 ODE hardware and software components as much as possible to best satisfy the requirements of final user applications. Moreover, function packs may include additional libraries and frameworks that are not present in the original X-CUBE packages, thus enabling new functionalities allowing real and usable system for developers.

1.2 What is STM32Cube?

STM32Cube is a combination of a full set of PC software tools and embedded software blocks running on STM32 microcontrollers and microprocessors:

- STM32CubeMX configuration tool for any STM32 device; it generates initialization C code for Cortex-M cores and the Linux device tree source for Cortex-A cores
- STM32CubeIDE integrated development environment based on open-source solutions like Eclipse or the GNU C/C++ toolchain, including compilation reporting features and advanced debug features
- STM32CubeProgrammer programming tool that provides an easy-to-use and efficient environment for reading, writing and verifying devices and external memories via a wide variety of available communication media (JTAG, SWD, UART, USB DFU, I2C, SPI, CAN, etc.)
- STM32CubeMonitor family of tools (STM32CubeMonRF, STM32CubeMonUCPD, STM32CubeMonPwr) to help developers customize their applications in real-time
- STM32Cube MCU and MPU packages specific to each STM32 series with drivers (HAL, low-layer, etc.), middleware, and lots of example code used in a wide variety of real-world use cases
- STM32Cube expansion packages for application-oriented solutions

1.3 How does this function pack complement STM32Cube?

This software is based on the STM32CubeHAL. It extends STM32Cube by providing a board support package (BSP) for the BLE, sensors, microphone and middleware components for communication with other BLE devices. It also provides some sample applications to demonstrate how to implement a custom application using the SensorTile.box Pro Mode.
Revision history

Table 1. Document revision history

<table>
<thead>
<tr>
<th>Date</th>
<th>Version</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>02-Sep-2019</td>
<td>1</td>
<td>Initial release.</td>
</tr>
</tbody>
</table>