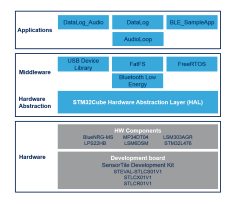




Embedded software samples for SensorTile, including sensor data streaming via USB and BLE, data logging on SD card, audio acquisition via USB and on SD card, and playback



Features

- Embedded STM32L4 series software samples for SensorTile:
 - sensor data streaming via USB and logging on SD card
 - sensor data transfer via Bluetooth Low Energy
 - audio acquisition, playback and streaming via USB and on SD card
- Based on STM32Cube, the consistent and complete embedded software for STM32 MCU that maximizes portability across the entire STM32 series and avoids dependency issues
- DataLog_Audio application which allows the user to save the audio captured by the on-board microphone on SD card as a common .wav file
- A DataLog application which allows the real-time transmission of all sensor data to a PC via serial port or to save/log sensor data to file on an SD card
- An AudioLoop application which sends audio signals acquired by the microphone to an on-board DAC via an I²S interface and to the PC via USB
- A BLE_SampleApp which provides an example of Bluetooth Low Energy configuration
- A third party FAT file system module for small embedded systems
- Source code freely available from the ST website with developer-friendly license terms
- A third party RTOS (real-time operating system) kernel for embedded devices

Description

The STSW-STLKT01 firmware package for SensorTile provides sample projects for the development of custom applications.

Built on STM32Cube software technology, it includes all the low level drivers to manage the on-board devices and system-level interfaces.

The package comes with the DataLog_Audio, DataLog, AudioLoop and BLE_SampleApp applications.

The DataLog_Audio application allows the user to save the audio captured by the on-board microphone on SD card as a common .wav file.

The DataLog application features raw sensor data streaming via USB (Virtual COM Port class) and sensor data storage on an SD card exploiting RTOS features.

The AudioLoop application sends audio signals acquired by the microphone via I²S and USB interfaces, allowing the user to play the sound on loudspeakers/ headphones or record it on an host PC.

The BLE_SampleApp provides an example of Bluetooth Low Energy configuration that enables SensorTile to stream environmental sensor data; it is compatible with the STBLESensor app available for Android and iOS.

Product summary		
Embedded software samples for SensorTile	STSW- STLKT01	
SensorTile development kit	STEVAL- STLKT01V1	
BLE network processor supporting Bluetooth 4.2 core specification	BlueNRG-MS	
e-Compass with 3D digital linear acceleration sensor and 3D digital magnetic sensor	LSM303AGR	
Ultra-compact piezoresistive absolute pressure sensor, 260-1260 hPa, digital output barometer, full- mold, holed LGA package (HLGA)	LPS22HB	
iNEMO 6DoF inertial measurement unit	LSM6DSM	



1 Detailed description

1.1 What is STM32Cube?

STMCube™ is an STMicroelectronics initiative that helps you reduce development effort, time and cost. STM32Cube covers the STM32 portfolio.

STM32Cube version 1.x includes:

- STM32CubeMX, a graphical software configuration tool that allows the generation of C initialization code using graphical wizards.
- A comprehensive embedded software platform specific to each series (such as the STM32CubeF4 for the STM32F4 series), which includes:
 - the STM32Cube HAL embedded abstraction-layer software, ensuring maximized portability across the STM32 portfolio
 - a consistent set of middleware components such as RTOS, USB, TCP/IP and graphics
 - all embedded software utilities with a full set of examples

1.1.1 How does this software complement STM32Cube?

The proposed software is based on the STM32CubeHAL hardware abstraction layer for the STM32 microcontroller. The package extends STM32Cube by providing a board support package (BSP) for the SensorTile kit boards (STEVAL-STLKT01V1).

Interaction with all the on-board sensors is guaranteed by the abstract low-level drivers that allow developers to communicate with them in a hardware independent fashion. The package also includes a data logger application that the developer can use to start experimenting with the code. This application provides a tool for acquiring data from different kind of sensors. The varying nature of the acquired data represents an opportunity to implement a wide variety of algorithms.

The USB device audio class in the middleware provides standard multichannel USB microphone device recognition. Any freeware or commercial audio recording software may be used to record and save the audio stream.

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Revision history

Table 1. Document revision history

Date	Version	Changes
07-Jun-2016	1	Initial release.
09-Jan-2017	2	Updated cover image, features and description.
01-Jun-2017	3	Updated cover image. Updated DataLog and AudioLoop descriptions.
04-Mar-2019	4	Updated all content to reflect firmware V2.0.0 release.

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