SensorTile connectable sensor node: solder only

**Features**

- Very compact module for motion, audio, environmental sensing and Bluetooth® low energy connectivity with a complete set of firmware examples
- Mobile connectivity via the STBLESensor app, available for iOS™ and Android™
- Main components:
  - STM32L476JG – 32-bit ultra-low-power MCU with Cortex® M4F
  - LSM6DSM – iNEMO inertial module: 3D accelerometer and 3D gyroscope
  - LSM303AGR – Ultra-compact high-performance eCompass module: ultra-low power 3D accelerometer and 3D magnetometer
  - LPS22HB – MEMS nano pressure sensor: 260-1260 hPa absolute digital output barometer
  - MP34DT05-A – 64 dB SNR digital MEMS microphone
  - BlueNRG-MS – Bluetooth low energy network processor
  - LD39115J18R – 150 mA low quiescent current low noise LDO 1.8 V
- 2 V - 5.5 V power supply range
- External interfaces: UART, SPI, SAI (Serial Audio Interface), I²C, DFSDM, USB OTG, ADC, GPIOs
- Solderable only interface (no connector on back side)
- SWD interface for debugging and programming capability
- CE certified
- RoHS and China RoHS compliant
- WEEE compliant
- FCC certified
- IC certified
- TYPE certified

**Description**

STEVAL-STLCS02V1 (SensorTile) is a highly integrated reference design that can be plugged into form-factor prototypes, adding sensing and connectivity capabilities to new designs through a smart hub solution.

It can also easily support development of monitoring and tracking applications like standalone sensor nodes connected to iOS™ or Android™ smartphone applications.

The SensorTile occupies a very small 13.5 x 13.5 mm square outline, with all the electronic components on the top side. The connector pinout is repeated on 18 PCB pads to render the SensorTile a solderable system on module.

Refer to user manual UM2101 *Getting started with the STEVAL-STLKT01V1 SensorTile integrated development platform* for more information.
1 Schematic diagram

Figure 1. Functional block diagram

- **Vin1**: (1.9 - 5.5 V)
- **Vin2 >= VDD**: (VDD - 3.3 V)
- **LDO**
- **VDD 1.8V**
- **VDDIO2**
- **VDDUSB**
- **LSM6DSM**: accelerometer + gyroscope
- **LSM903AGR**: accelerometer + magnetometer
- **LPS22HB**: barometer
- **STM32L4**: Cortex-M4F 90 MHz
- **2 x GPIO (SWD)**
- **NRST**
- **SPI I2S PDM**
- **MP34DT05-A**: microphone
- **32 kHz**
- **32 MHz**
- **Integrated antenna**
- **BALS-NRG-02D3**: Integrated balun
- **BlueNRG-MS**: Bluetooth 4.1
- **SPI 3-wire 2.5 MHz**
- **SPI 4-wire 5 MHz**
- **SPI I2C UART LP-UART USB 2 x ADC**
The SensorTile module STEVAL-STLCS02V1 is marketed under the same FCC identifier (ID: S9NSTILE01) as the SensorTile kit (code STEVAL-STLKT01V1) and the SensorTile module STEVAL-STLCS01V1 as a class I permissive change. The FCC ID S9NSTILE01 is a limited modular approval as the module does not have RF shielding. The radio transmitter was tested for FCC certification in the specific host with model number STEVAL-STLCX01V1, belonging to the SensorTile kit (code STEVAL-STLKT01V1). When integrated in a custom designed host, the SensorTile module STEVAL-STLCS02V1 must be tested and FCC certified in the custom designed host.

The SensorTile module STEVAL-STLCS02V1 is marketed under the same IC certification number IC: 8976C-STILE01 as a class I permissive change to model number HVIN: STEVAL-STLCS01V1. Please refer to the data brief of the SensorTile kit (code STEVAL-STLKT01V1) for complete information on PMN, FVIN and HMN. The SensorTile module is certified as a limited module because the modular transmitter does not have RF shielding. The radio transmitter was tested in the representative host with model number STEVAL-STILECX01V1, belonging to the SensorTile kit (code STEVAL-STLKT01V1). When the SensorTile module is integrated into a different custom designed host, the developer of the host shall perform additional radiated emission test and meet technical requirements and labeling requirements as per RSP100 section 3.2 http://www.ic.gc.ca/eic/site/smt-gst.nsf/eng/sf01130.html for IC certification.

The Bluetooth radio power output is set by default at 0 dBm. The FCC and IC certifications refer to this operating value. The power output can be changed up to 8 dBm by reprogramming the device firmware, but the change of this operating value will require an update of the FCC and IC certifications, with additional radio emission tests to be performed.
# Revision history

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<td>28-Mar-2017</td>
<td>1</td>
<td>Initial release.</td>
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<tr>
<td>09-Nov-2017</td>
<td>2</td>
<td>Updated features in cover page.</td>
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<tr>
<td>05-Mar-2019</td>
<td>3</td>
<td>Updated cover page features.</td>
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<td>13-Mar-2019</td>
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