Meet the SimpleLink™ Sensor Controller

Create smart sensor solutions that run for years on a coin cell battery



SC is an Ultra-low power, 16-bit CPU core SC runs independently of the rest of the system (Arm Cortex-M4F and RF core) SC can read and process sensor data while the rest of the system sleeps SC is user-programmable and executes code from a dedicated 4KB of RAM SC has access to analog and digital peripherals (see fig. 1) SC can read / write values to dedicated memory (4KB SRAM) and notify the main MCU to read the data on wake-up. SC can perform advanced tasks like capacitive touch and inductive sensing

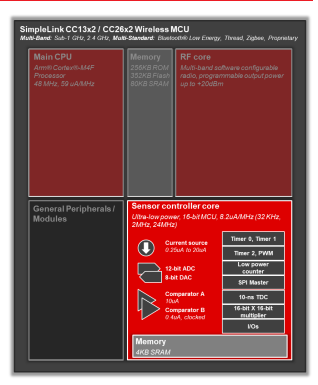


Figure 1: SimpleLink CC13x2 / CC26x2 block diagram showcasing Sensor Controller peripherals

The Sensor Controller was specifically designed with low power applications in mind – giving developers the ability to create smart sensors that run for years on a coin cell battery. It is programmable and allows users to read and process data to make low level decisions while the rest of the system sleeps. The Sensor Controller can then wake up the system to perform more computationally-intensive tasks or transmit a message with the radio. Here are some examples of the power numbers achieved for certain applications and basic functions:

- ☐ 1-Hz ADC sampling: 1 uA
- □ SPI (20 reads / second): 1.4 uA
- ☐ 100-Hz comparator reading: 1.5 uA
- ☐ Inductive sensing for flow meter (16-Hz): 1.7uA
- ☐ Capacitive touch (two buttons @33-Hz): 9uA

Key resources

Getting started	Development	Tools
Tech note: <u>Ultra-Low Power Designs With</u> the CC13x2 and CC26x2 Sensor Controller	App note: Getting Started With the CC13xx and CC26xx Sensor Controller	Software IDE: <u>Sensor Controller Studio</u>
Video: Connect: What is the sensor controller?	App note: Integrating Sensor Controller Studio Examples Into ProjectZero	Development hardware: <u>SimpleLink Multi-Band CC1352R LaunchPad</u>
Blog: <u>Your microcontroller deserves a nap – designing "sleepy" wireless applications</u>	App note: <u>Sensor Sequencing Using the</u> CC13x2 and CC26x2 Sensor Controller	Sensor hardware: <u>SimpleLink Ultra-low</u> power sense <u>BoosterPack</u>

Training

SimpleLink Academy training: Learn how to develop, test, and debug code for the Sensor Controller using Sensor Controller Studio

IMPORTANT NOTICE AND DISCLAIMER

TI PROVIDES TECHNICAL AND RELIABILITY DATA (INCLUDING DATASHEETS), DESIGN RESOURCES (INCLUDING REFERENCE DESIGNS), APPLICATION OR OTHER DESIGN ADVICE, WEB TOOLS, SAFETY INFORMATION, AND OTHER RESOURCES "AS IS" AND WITH ALL FAULTS, AND DISCLAIMS ALL WARRANTIES, EXPRESS AND IMPLIED, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT OF THIRD PARTY INTELLECTUAL PROPERTY RIGHTS.

These resources are intended for skilled developers designing with TI products. You are solely responsible for (1) selecting the appropriate TI products for your application, (2) designing, validating and testing your application, and (3) ensuring your application meets applicable standards, and any other safety, security, or other requirements. These resources are subject to change without notice. TI grants you permission to use these resources only for development of an application that uses the TI products described in the resource. Other reproduction and display of these resources is prohibited. No license is granted to any other TI intellectual property right or to any third party intellectual property right. TI disclaims responsibility for, and you will fully indemnify TI and its representatives against, any claims, damages, costs, losses, and liabilities arising out of your use of these resources.

TI's products are provided subject to TI's Terms of Sale (www.ti.com/legal/termsofsale.html) or other applicable terms available either on ti.com or provided in conjunction with such TI products. TI's provision of these resources does not expand or otherwise alter TI's applicable warranties or warranty disclaimers for TI products.

Mailing Address: Texas Instruments, Post Office Box 655303, Dallas, Texas 75265 Copyright © 2019, Texas Instruments Incorporated