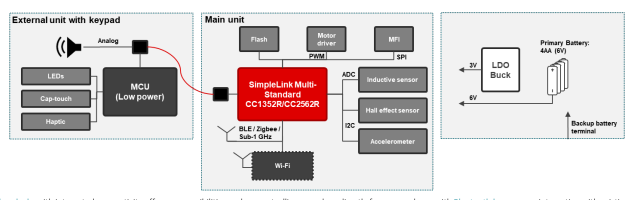
Electronic Smart Locks: Ultra-low power and Multi-Standard operation





Electronic door locks with integrated connectivity offer new possibilities such as controlling your door directly from your phone with <u>Bluetooth low energy</u>, integrating with existing home automation systems using <u>Sub-1 GHz</u>, <u>Zigbee</u>, or <u>Thread</u>, and monitoring your door from anywhere in the world with <u>Wi-Fi</u>. The typical challenge with connected electronic door lock designs is maintaining low power operation to achieve maximum battery life while integrating <u>multiple connectivity protocols</u> for a robust network with remote user interface.

The SimpleLink Multi-Standard CC2652R devices offer a single-chip solution that supports BLE, Zigbee, Thread, and Sub-1 GHz operation with an integrated Arm-Cortex M4F application processor. The device is ultra-low power with 0.8uA in standby and has an integrated Sensor Controller core which provides a programmable interface to analog and digital sensors and is designed to reduce active power & maximize sleep time.

Features	Benefits	Resources
Integrated Arm-Cortex M4F application processor with: • Programmable, low power sensor interface • 12-bit ADC • 12C / 12C • And more	Monitor tamper detection & door bolt status in low power manner to enable longer battery lifetime	Ultra-Low Power Designs With the CC13x2 and CC26x2 Sensor Controller SimpleLink™ Sensor Controller BoosterPack
TI 15.4-Stack Sub-1 GHz out-of-box star-network solution: • Network formation, discovery, joining and leaving • Supports large network up to 1000+ nodes • FCC/ETSI certification-ready • Frequency hopping and acknowledgments • Full end to end solution with ready to use gateway offering.	Reduce time to market, lower development costs, increase packet transmission success rates for optimized low power sensor network and longer battery life time; allows developer to focus on the end application thanks to a fully tested, prebuilt Sub-1 GHz star-network solution. Runs on Ultra-low power SimpleLink wireless MCU.	Learn more about the TI 15.4-Stack SimpleLink Academy TI 15.4-Stack Project Zero
Bluetooth 5 high speed support (2Mbps)	2x faster over-the-air firmware updates minimize power consumption and extend battery life	www.ti.com/Bluetooth5
Concurrent multi-protocol operation on a single chip: powered by the Dynamic Multi-Protocol Manager RSSI Connection Monitor	Run Sub-1 GHz or Zigbee concurrently with BLE on a single device to add smart phone connectivity to an existing low power network Locate the smart phone user by measuring the receiver signal strength (RSSI)	Connect Series: Dynamic Multi-Protocol Demo Dynamic Multi-protocol Manager Fundamentals Connection Monitor Example
Industry's smallest, full-featured Bluetooth 5 solution: 2.7 mm x 2.7 mm WCSP package option	Allows for small form factor designs to fit in space constrained door lock enclosures	Blog: Industry's smallest full-featured Bluetooth 5 solution

Read more about <u>Smart Door Locks using the SimpleLink Platform</u>

Learn more about the Access Control Panel with Capacitive touch Reference Design TIDM-1004

Learn more about the Battery Powered Smart Lock Reference Design with BLE provisioning TIDC-01005

See additional system parts at TI electronic smart lock reference design page

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 © 2018, Texas Instruments Incorporated