

xG27 Unboxing and Development March 23, 2023



BLUETOOTH SERIES





tech tolks upcoming sessions

FEB 23 RD	ML in Predictive Maintenance and Safety Applications
MAR 23 RD	Unboxing: What's New With Bluetooth
APR 20 [™]	What's New with Bluetooth Mesh 1.1
MAY 18 [™]	Bluetooth Portfolio: What's Right for Your Application
JUN 15™	The Latest in HADM With Bluetooth LE



Agenda

xG27 Introduction

xG27 Differentiating Features

Development Hardware and Software

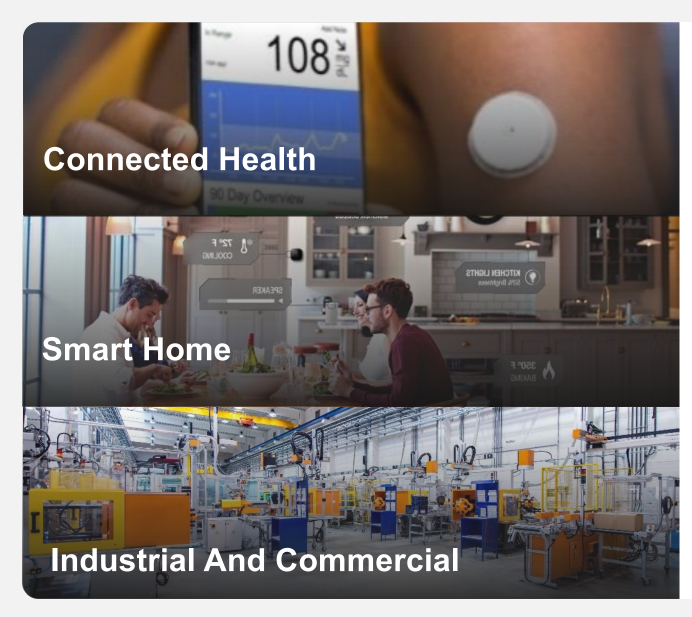
GitHub Demo

Simplicity Studio Demo

Summary and Q&A



EFR32BG27 and EFR32MG27 Target Applications



Connected Health

- Portable Medical Devices
 - Continuous glucose monitors, pulse oximeters, medical patches, electrocardiograms
- Clinical Medical Devices
- Wearables

Smart Home

- Sensors, Switches
- Door Locks
- HVAC, Thermostats
- LED Lighting
- Small Appliances

Industrial and Commercial

- Building Automation
- Commercial Lighting
- Access Control
- Asset Tracking, Indoor RTLS



xG27: Most Battery Versatile Series-2 SoC



Battery Versatile Ultra-Low Power Multi-Protocol Secure

DEVICE SPECIFICATIONS

High Performance 2.4 GHz Radio

- Up to +8 dBm TX
- -98.9 dBm RX @ BLE 1 Mbps
- -106.7 dBm RX @ BLE 125 kbps

MCU Core

- ARM Cortex®-M33 (76.8 MHz with FPU & DSP)
 Memory
- Up to 64kB RAM
- Up to 768kB Flash

Ultra Low Power

- 1.1 µA EM2 with 8 kB RAM retention
- 4.1 mA TX @ 0 dBm
- 3.6 mA RX (BLE 1 Mbps)

Multiple protocol support

- Bluetooth 5.3 (1M/2M/LR), Bluetooth mesh
- Zigbee 3.0
- Proprietary 2.4 GHz

Feature Rich peripherals

• 16-bit ADC, USARTs, I2C, I2S, PDM, Timers

Package

- 2.3x2.6 WLCSP (19 GPIO) +85°C
- 4x4 QFN32 (18 GPIO) +125°C
- 5x5 QFN40 (26 GPIO) +125°C

DIFFERENTIATED FEATURES

Extremely small form-factor

2.3 x 2.6 WLCSP package¹

Flexible battery support

- DCDC Buck/Boost
- Supports 1.7 to 3.6 volts
- Supports 0.8 to 1.7 volts

Enhanced security

- Secure Vault[™] Mid
- Tamper detect
- Customer Key Management w/PUF

Battery management

Coulomb counter

Wake-up pin (BOOST_EN)

- Enables <20 nA for long-term storage
- Up to 10 years of shelf storage



Differentiating Features

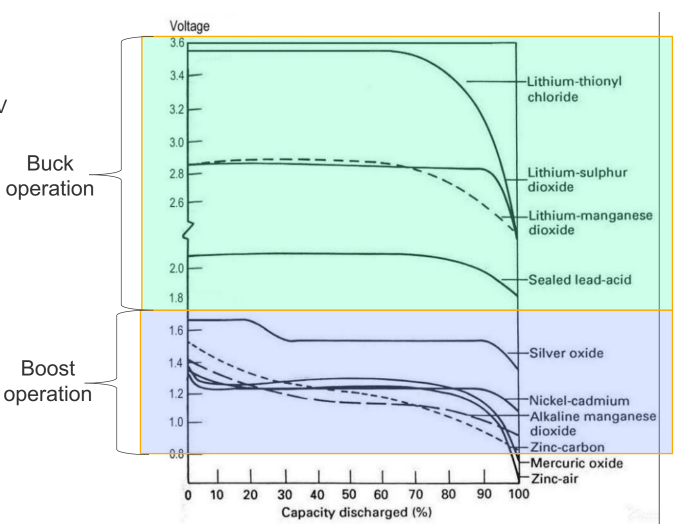
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Boost DC-DC Converter

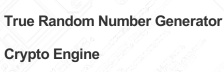
- Input range: 0.8 V to ~1.7 V
 - Adds support for lower voltage batteries
 - Silver Oxide: ~1.2 to 1.65 V
 - Alkaline / Rechargeable AA/AAA form: ~0.9 to 1.5 V
- Coulomb counter
 - Enables accurate battery level tracking
- Shelf mode with a wake-up pin





Secure Vault[™] - Protecting the IoT Device

Base	Mid	High
v	<i>,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
✓	√	×
✓	✓	
	VSE/HSE	HSE
	✓	
-	×	✓
	HSE & xG27	×
	xG25, xG27	xG25
- 4	xG27*	✓ () () ()
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	<u> </u>	✓
		~
	EFR32BG27 EFR32MG27	





Secure Engine

Feature

Secure Boot with RTSL Secure Debug with Lock/Unlock

DPA Countermeasures

E-Tamper

PUF Support (Seed Key to AES)

Anti-Tamper

Secure Attestation

Secure Key Management

Advanced Crypto





Designing Secure IoT Devices



Enhanced Security – DPA Countermeasures

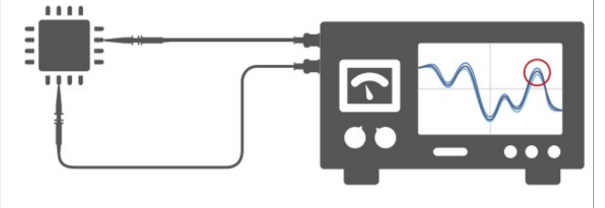
LOCAL ATTACK VECTOR



2

Monitoring electromagnetic radiation and fluctuations in power consumption during crypto operations may reveal security keys and other data.

requires hands-on access to the device.



Vulnerabilities

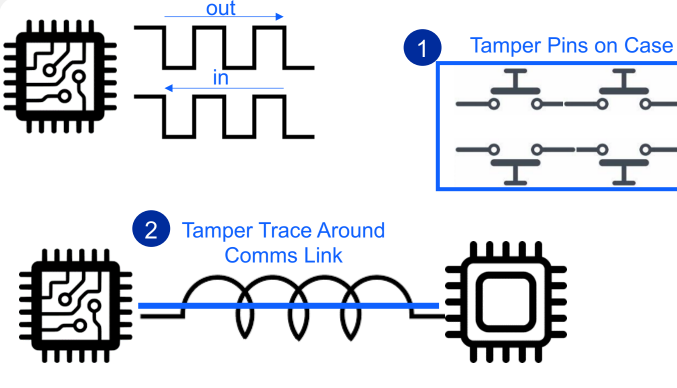
 Observing subtle differences during given internal operations can provide insight into cryptographic functions

DPA Countermeasures

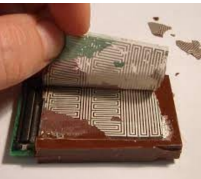
· Countermeasures add masks and random timings to internal operations and distorts DPA snooping



E-Tamper



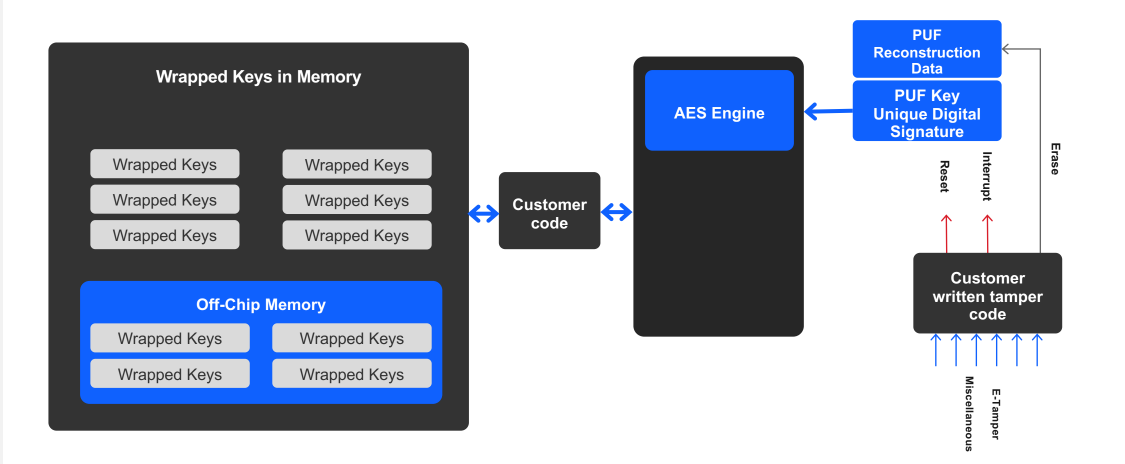
3 Purpose Built Tamper Shields



- Square wave out one pin and in another – broken signal can be fed into other logic to take tamper action
- Uses Cases:
 - Connect Tamper Pins on a product case and then do trigger action when case opened
 - Create Wire trace around bus in PC Board to protect communications between two components
 - Power a tamper shield which can protect several components on a PCB

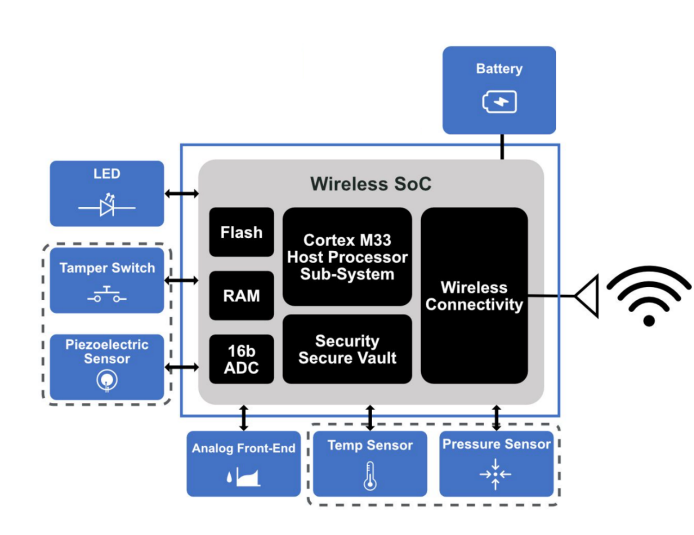


Enhanced Security - Customer Key Management with PUF





Example of <u>Tiny Medical Device Design</u> – Continuous Glucose Monitor



BG27 SoC Based

Highlights

- BG27 CSP Package / Size
- DCDC Buck/Boost
- Power Optimization
 - Low active and sleep current
 - Shelf Mode (BOOST_EN)
- Secure Vault
 - E-Tamper
- Analog/Serial Peripherals
 - 16-bit ADC
- CGM Sample Application



Silicon Labs' 2.4GHz SoC Portfolio

	<i>x</i> G21	xG22	xG24	xG27
Protocols	②① 》☆	💋 😵 💿	公 (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	280
Frequency Bands	2.4 GHz	2.4 GHz	2.4 GHz	2.4 GHz
Core	Cortex-M33 (80 MHz) Cortex-M0+ (Security)	Cortex-M33 (76.8 MHz) Cortex-M0+ (Radio)	Cortex-M33 (78 MHz) Cortex-M0+ (Radio) Cortex-M0+ (Security)	Cortex-M33 (76.8 MHz) Cortex-M0+ (Radio)
Max Flash	1024 kB	512 kB	1536 kB	768 kB
Max RAM	96 kB	32 kB	256 kB	64 kB
Security	Secure Vault Mid Secure Vault High	Secure Vault Mid	Secure Vault Mid Secure Vault High	Secure Vault Mid
Rx Sensitivity (15.4)	-104.5 dBm	-102.3 dBm	-105.4 dBm	-102.3 dBm
Rx Sensitivity (BLE 1Mbps)	-97.5 dBm	-98.9 dBm	-97.6 dBm	-98.9 dBm
Active Current	63.8 µA/MHz	26 μA/MHz	33.4 µA/MHz	29 µA/MHz
Sleep Current (EM2, 16 kB ret)	4.5 μA	1.2 μA (8 kB)	1.3 µA	1.6 μA (64 kB)
TX Current @ +0 dBm (2.4 GHz)	9.3 mA	4.1 mA	5.0 mA	4.1 mA
TX Current @ +10 dBm (2.4 GHz)	33.8 mA	8.2 mA @ +6 dBm	19.1 mA	11.3 mA @ +8 dBm
TX Current @ +20 dBm (2.4 GHz)	185 mA	N/A	156.8 mA	N/A
RX Current (802.15.4)	9.4 mA	3.9 mA	5.1 mA	3.9 mA
RX Current (BLE 1 Mbps)	8.8 mA	3.6 mA	4.4 mA	3.6 mA
Serial Peripherals	USART, I2C	USART, EUSART, I2C, PDM	USART, EUSART, I2C	USART, EUSART, I2C, I2S, PDM
Analog Peripherals	12-bit ADC, ACMP	16-bit ADC	20-bit ADC, ACMP, VDAC	16-bit ADC, ACMP, Coulomb Counter
Other	Die Temp Sensor	Die Temp Sensor	Die Temp Sensor	Temp Sensor, PLFRCO, Buck/Boost
Operating Voltage	1.71 V to 3.8 V	1.71 V to 3.8 V	1.71 V to 3.8 V	0.8 – 1.6 V 1.71 – 3.8 V
GPIO	20	18, 26	26, 28/32	26, 18, 19
Package	4x4 QFN32	4x4 QFN32 4x4 TQFN32 5x5 QFN40	5x5 QFN40 6x6 QFN48	5x5 QFN40 4x4 QFN32 2.3x.2.6 WLCSP



Development Hardware & Software Overview

Tim Sams



Getting Started with EFR32BG27 and EFR32MG27 SoCs

Dev Board

- Low-cost development board
- On-board debugger
- Signal breakouts
- On-board sensors
- 16-bit ADC

Contents

1x dev board



Part Number	Description
xG27-DK2602A	EFR32xG27 2.4 GHz +8 dBm dev board

- Pro kits
 - Modular development platform
 - Advanced development
 - RF measurements
 - Energy profiling
 - External device debug
 - Ethernet for large network test
- Contents
 - ► 1 x WSTK main board
 - 1 x radio board



Part Number	Description
xG27-PK6017A	EFR32xG27 2.4 GHz +8 dBm Pro Kit (Buck)
xG27-PK6018A	EFR32xG27 2.4 GHz +4 dBm Pro Kit (Buck)
xG27-PK6019A	EFR32xG27 2.4 GHz +4 dBm Pro Kit (Boost)

Radio Board kits

- Uses existing WSTK boards
- Uses existing software tools
- Contents
 - 1x radio board



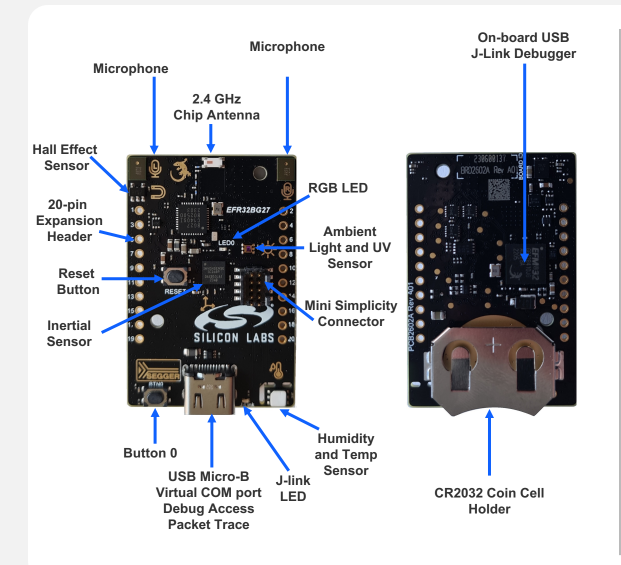


Part Number	Description
xG27-RB4194A	EFR32xG27 2.4 GHz +8 dBm Radio Board (Buck)
xG27-RB4110B	EFR32xG27 2.4 GHz +4 dBm Radio Board (Buck)
xG27-RB4111B	EFR32xG27 2.4 GHz +4 dBm Radio Board (Boost)

32xG27



Dev Board Features



Features

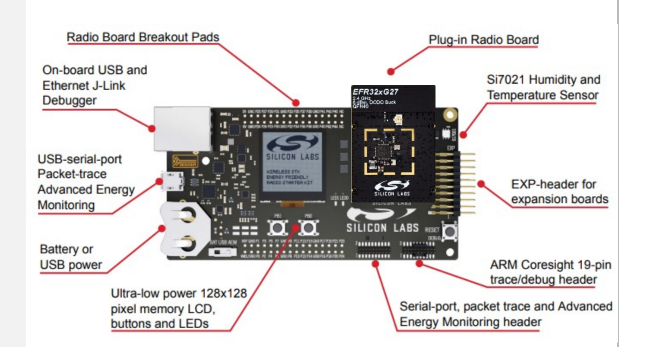
- EFR32BG27C140F768IM40 for +8 dBm Kit (Buck)
- Wireless SoC with multi-protocol radio
- Cortex-M33, 768 kB Flash and 64 kB RAM
- Coulomb counter

Broad Range of Sensors

- 9-axis Inertial Sensor
- 2 Digital Microphones
- Pressure Sensor
- Relative Humidity and Temperature Sensor
- UV and Ambient Light Sensor
- Hall-effect Sensor
- Expansion and User Interface
 - Breakout pads
 - Qwiic connector
 - LEDs and Push Buttons



Radio Board and Main Board Features



Radio Board Features

- EFR32MG27C140F768IM40 for +8 dBm Kit (Buck)
- EFR32BG27C320F768GJ39 for +4 dBm Kit (Buck)
- EFR32BG27C320F768GJ39 for +4 dBm Kit (Boost)
- Cortex-M33, 768 kB Flash and 64 kB RAM
- Secure Vault Mid
- U.FL for RF Measurements

Main Board Features

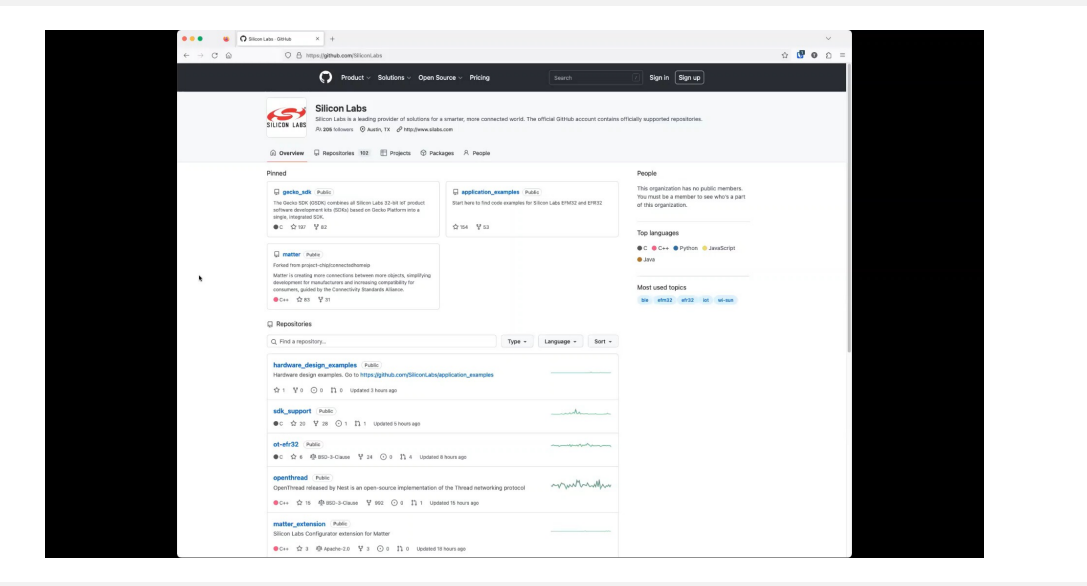
- LEDs and Push Buttons
- · Ethernet and USB connectivity
- Advanced Energy Monitor
- Packet Trace Interface
- · Breakout pads and expansion header
- External debug support
- Si7021 Relative Humidity and Temperature sensor
- Low Power 128x128 pixel Memory LCD
- USB, CR2032, and battery pack options for power



Github Demo

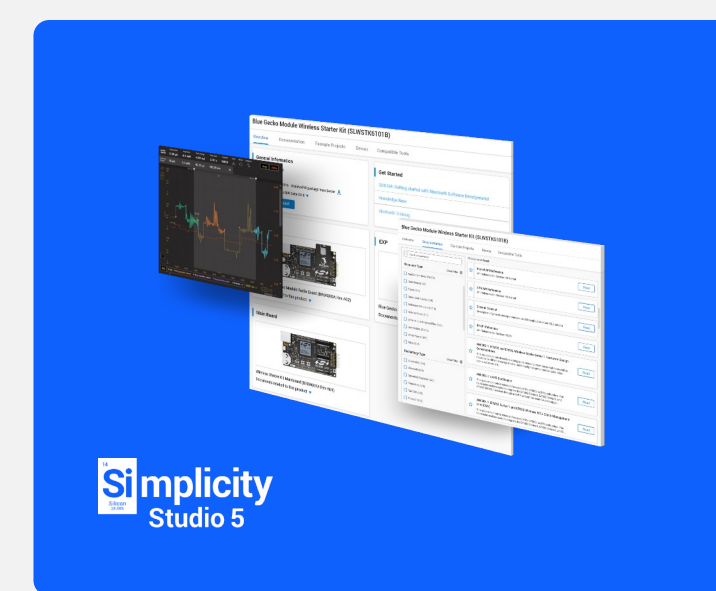
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Simplified Developer Experience

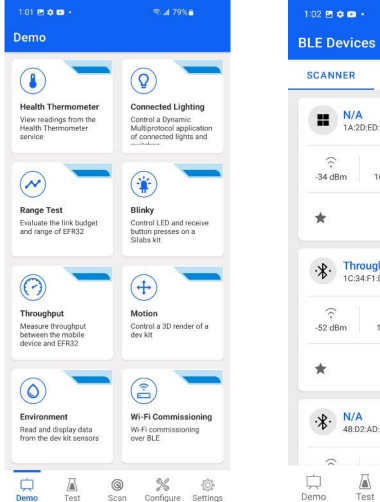


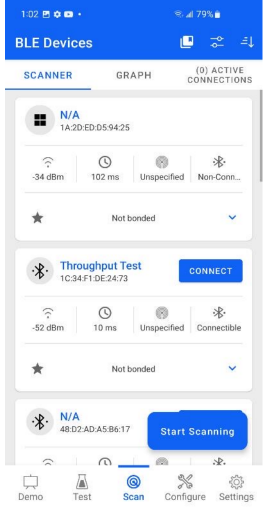
Simplicity Studio 5

- Interface
 - Fresh, new & simplified
 - Intuitive out-of-the-box experience
 - Fast access to developer resources
 - Linux, Mac & Windows
- Tools
 - Configuration utilities
 - Compiler
 - Error & validation
 - IDE & command line support
 - Graphical hardware configurator
 - Energy Profiler visual energy analysis
 - Network Analyzer packet capture & decode



EFR Connect – Demo / Scan



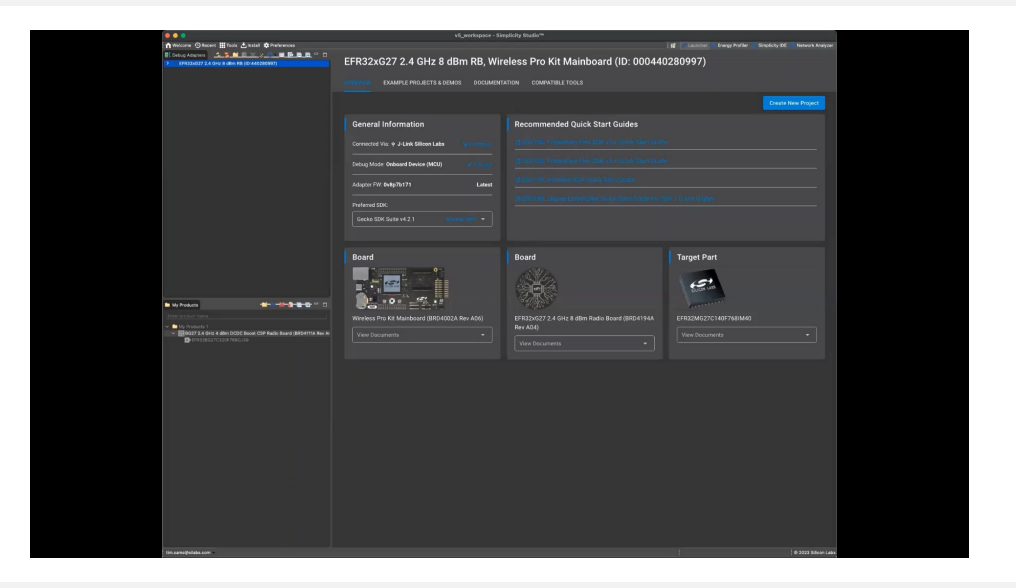


- EFR Connect combines the smoothest out of box experience with the most advanced developer features for BLE, in a single mobile app
- Main Navigation Bar w/ distinct purpose views
 - <u>Demo</u>: Ready-to-go demos with a matching sample app on GSDK pre-compiled for numerous kits
 - <u>Scan</u>: for searching, connecting and interacting with remote devices
 - <u>Configure</u>: Local Advertise and GATT Configurator for mobile phone
 - <u>Test</u>: (IOP) to assess behavior against Silicon Labs' Bluetooth SW and HW
 - <u>Settings</u>: For System configuration and app information



xG27 and Simplicity Studio Demonstration

Simplicity Studio Demo





Summary



BG27 and MG27: Smallest, and most battery versatile SoCs for the Edge

Smaller devices without compromising power, performance, or security

- Ultra-compact 2.3mm x 2.6mm WLCSP package
- DCDC Buck/Boost allowing operation down to 0.8 volts
- Secure Vault[™] Mid
 - Tamper detect
 - Secure Key Management w/PUF
- 16-Bit ADC for highly accurate analog sensing

Worry-free battery-life expectancy

Coulomb counter for enhanced battery monitoring

Reliable Wireless

- Multiprotocol 2.4 GHz wireless SoC with High-Performance RF
 - Bluetooth, Bluetooth mesh, and Zigbee

• Unleash Your Innovation and Extend your Product Lifetime!

• Enough memory facilitating more features and OTA updates



Resources and Links

BG27 Web Page

https://www.silabs.com/bg27

MG27 Web Page

https://www.silabs.com/mg27

Studio 5

https://www.silabs.com/developers/simplicity-studio

EFR Connect

<u>https://www.silabs.com/developers/efr-connect-mobile-app</u>

GitHub

https://github.com/siliconlabs







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Thank You



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