



Bluetooth[®] LE SDK 7.1.1.0 GA

Gecko SDK Suite 4.4

May 2, 2024

Silicon Labs is a leading vendor in Bluetooth hardware and software technologies, used in products such as sports and fitness, consumer electronics, beacons, and smart home applications. The core SDK is an advanced Bluetooth 5.4-compliant stack that provides all of the core functionality along with multiple API to simplify development. The core functionality offers both standalone mode allowing a developer to create and run their application directly on the SoC, or in NCP mode allowing for the use of an external host MCU.

These release notes cover SDK version(s):

- 7.1.1.0 GA released May 2, 2024
- 7.1.0.0 GA released April 10, 2024
- 7.0.1.0 GA released February 14, 2024
- 7.0.0.0 GA released December 13, 2023



KEY FEATURES

Bluetooth

- New feature component `bluetooth_feature_connection_analyzer` provides the functionality to capture and analyze the RSSI of transmissions on a Bluetooth connection

Multiprotocol

- Concurrent Listening support (RCP) – MG21 and MG24
- Concurrent Multiprotocol (CMP) Zigbee NCP + OpenThread RCP – production quality
- Dynamic Multiprotocol Bluetooth + Concurrent Multiprotocol (CMP) Zigbee and OpenThread support on SoC

Compatibility and Use Notices

For information about security updates and notices, see the Security chapter of the Gecko Platform Release notes installed with this SDK or on the TECH DOCS tab on <https://www.silabs.com/developers/bluetooth-low-energy>. Silicon Labs also strongly recommends that you subscribe to Security Advisories for up-to-date information. For instructions as well as notes on using Secure Vault features, or if you are new to the Silicon Labs Bluetooth SDK, see [Using This Release](#).

Compatible Compilers:

IAR Embedded Workbench for ARM (IAR-EWARM) version 9.40.1.

- Using wine to build with the `IarBuild.exe` command line utility or IAR Embedded Workbench GUI on macOS or Linux could result in incorrect files being used due to collisions in wine's hashing algorithm for generating short file names.
- Customers on macOS or Linux are advised not to build with IAR outside of Simplicity Studio. Customers who do should carefully verify that the correct files are being used.

GCC (The GNU Compiler Collection) version 12.2.1, provided with Simplicity Studio.

Contents

- 1 New Items 3
 - 1.1 New Features 3
 - 1.2 New APIs 3
- 2 Improvements 5
 - 2.1 Changed Items 5
 - 2.2 Changed APIs 5
- 3 Fixed Issues 6
- 4 Known Issues in the Current Release 9
- 5 Deprecated Items 10
- 6 Removed Items 11
- 7 Multiprotocol Gateway and RCP 12
 - 7.1 New Items 12
 - 7.2 Improvements 12
 - 7.3 Fixed Issues 12
 - 7.4 Known Issues in the Current Release 13
 - 7.5 Deprecated Items 13
 - 7.6 Removed Items 13
- 8 Using This Release 14
 - 8.1 Installation and Use 14
 - 8.2 Security Information 14
 - 8.3 Support 15

1 New Items

This release of the Gecko SDK (GSDK) will be the last with combined support for all EFM and EFR devices, except for patches to this version as needed. Starting in mid-2024 we will introduce separate SDKs:

- The existing Gecko SDK will continue with support for Series 0 and 1 devices.
- A new SDK will cater specifically to Series 2 and 3 devices.

The Gecko SDK will continue to support all Series 0 and 1 devices with no change to the long-term support, maintenance, quality, and responsiveness provided under our software policy.

The new SDK will branch from Gecko SDK and begin to offer new features that help developers take advantage of the advanced capabilities of our Series 2 and 3 products.

This decision aligns with customer feedback, reflecting our commitment to elevate quality, ensure stability, and enhance performance for an exceptional user experience across our software SDKs.

1.1 New Features

Added in release 7.1.0.0

Periodic Advertising TX Power Setting

The TX power setting on an advertising set is also applied to periodic advertising.

Added in release 7.0.0.0

Bluetooth Connection Analyzer

New feature component `bluetooth_feature_connection_analyzer` provides the functionality to capture and analyze the RSSI of transmissions on a Bluetooth connection.

1.2 New APIs

Added in release 7.0.1.0

ID #	Description
1245616	Introduce new ESL C library configurations: <code>ESL_TAG_POWER_DOWN_ENABLE</code> and <code>ESL_TAG_POWER_DOWN_TIMEOUT_MIN</code> . The shutdown timeout can be customized in the ESL Tag example project using these. The feature can also be turned off completely.

Added in release 7.0.0.0

`sl_bt_connection_analyzer_start` command: Start to analyze another device's connection and report the RSSI measurements.

`sl_bt_connection_analyzer_stop` command: Stop analyzing another device's Bluetooth connection.

`sl_bt_evt_connection_analyzer_report` event: Triggered when packets transmitted on a connection are captured.

`sl_bt_evt_connection_analyzer_completed` event: Triggered when the operation of analyzing a connection is completed.

`sl_bt_connection_get_scheduling_details` command: Get parameters and next connection event scheduling details of a connection.

`sl_bt_connection_get_median_rssi` command: Get the RSSI value measured on a connection.

`sl_bt_sm_resolve_rpa` command: Find the identity address of a bonded device by a resolvable private address (RPA).

`sl_bt_evt_connection_set_parameters_failed` event: Triggered when the peer device rejected an L2CAP connection parameter update request.

ID #	Description
1203776	Introduce a new ESL C library event ID: ESL_LIB_EVT_PAWR_CONFIG. A PAwR configuration is now subject to a preliminary sanity check by the ESL C library before the configuration is set - if the check fails, the configuration is rejected.
1196297	Added support to HADM for arbitrary number of channels up to 80.
1187941	'bt_abr_host_initiator' now has the function to save the jsonl logfiles to a selected folder using the command argument '-d'. In case the parameter is empty or a non-valid path to a directory it will use the current working directory and inform the user.
1158040	Add quality metrics to HADM Initiator by displaying the calculated distance likeliness on the user interface.
1152853	New communication channel option added to NCP-host examples: SPI over Co-Processor Communication (CPC).
1108849	<p>Python script create_bl_files.py introduced to merge the .bat and .sh scripts into one.</p> <p>New features compared to the old scripts:</p> <ul style="list-style-type: none"> - helper and additional command arguments to select required configuration - interactive mode: in case some of the tools or files are missin this script will help you to set it up - generate compressed GBLs (both lzma and lz4 compression methods) - device logic handling for series-1 and series-2 devices

2 Improvements

2.1 Changed Items

Changed in release 7.0.1.0

ID #	Description
1231551	The parameter 'start_time_us' of <code>sl_bt_connection_analyzer_start()</code> is changed from unsigned integer to signed integer because its value could be negative (indicating a time in the past).
1245597	BLE RCP examples now have hardware flow control enabled by default.
1246269	Improved ESL Tag average power consumption in Synchronized state by up to 11% with the default ESL AP PAwR parameters.

Changed in release 7.0.0.0

ID #	Description
1203109	Improved detection logic for ESLs that do not have a valid GATT configuration according to the ESL Service specification. The new logic now prevents a number of false positive detections and the resulting exclusion of valid ESLs from the network.
1144612	cJSON third party library update from GitHub: @commit: b45f48e600671feade0b6bd65d1c69de7899f2be (master)
1193924	Migrate BLE SDK examples to use either <code>legacy_scanner</code> API or <code>extended_scanner</code> API instead of the deprecated <code>scanner</code> API.
1177424	Opening the Component Library in Studio and selecting any of the components that come from <code>app/bluetooth</code> now shows a "Documentation" section under "Dependencies" and "Dependents" sections with the content hosted on docs.silabs.com for that component.

2.2 Changed APIs

Changed in release 7.1.0.0

sl_bt_evt_system_resource_exhausted event: New parameter 'num_message_allocation_failures' is appended to the the parameter list for reporting a resource exhaustion situation that the system has run out of internal pre-allocated message items, and that the creation of an internal message has failed.

sl_bt_advertiser_set_tx_power command: The functionality is extended so that the TX power applies to periodic advertising as well.

Changed in release 7.0.0.0

None.

2.3 Intended Behavior

Changed in release 7.0.0.0

None.

3 Fixed Issues

Fixed in release 7.1.0.0

ID #	Description
1247634	Fixed an issue that the GATT server may not respond to an ATT request if the memory for the response message cannot be allocated. This issue can happen when the device is scanning and advertising in parallel to the GATT connection in a busy environment where many devices are advertising and scanning simultaneously. This use case can cause the Bluetooth stack to run out of memory frequently and results in a GATT server failure if the configured buffer size for the stack (SL_BT_CONFIG_BUFFER_SIZE) is too small for the application use case.
1252462	Fixed an issue with scanner where coded extended advertisement packets are not received after forming connection with uncoded PHY.
1254794	Fixed a corrupted packet being sent when starting encryption, while concurrently streaming data in a noisy environment.
1256359	Reduced memory usage in ATT message processing. Now an ATT request, response, or status update message is delivered to the BGAPI layer without additional memory allocations.
1257056	Improved ESL C lib stability in case of unexpected link losses.
1257110	The customer-reported issue with the missing linker flag under msys2/mingw64 has been resolved.
1258764	Fixed an issue in the PAwR-aware connection scheduler that caused an undesired offset in the window offset field of the connection request packet.
1262944	Fixed an issue that prevented the adaptive frequency hopping component from following the cooldown parameter configuration accurately.
1267946	Fixed a build issue of "bt_abr_ncp_initiator" for custom boards.
1268312	Fixed an issue in the PAwR-aware connection scheduler that caused some connections to overlap with the PAwR Sync Indication packet.
1275210	Fixed an issue that prevented PAwR-based connections from succeeding after an hour of operation with only the PAwR task running.

Fixed in release 7.0.1.0

ID #	Description
1222271	Fixed an issue in the Bluetooth link layer where PAwR would hang the task scheduler while trying to send a connection request just after another task got executed.
1231551	Fixed an issue in the Bluetooth Link Layer that incorrectly calculated the number of channels for update with signed time offset in the connection-analyzer feature.
1232169	ABR applications can now be built for BG24 and MG24 parts.
1233996	Fixed a GATT compliance issue when the GATT client feature component does not present in the application. The issue was that the Bluetooth stack responds to an ATT_HANDLE_VALUE_IND with an error when the remote GATT server sends an unsolicited GATT Indication. This is now fixed so that the Bluetooth stack will respond with an ATT_HANDLE_VALUE_IND with ATT_HANDLE_VALUE_CFM. This issue does not exist when the GATT client feature component presents in the application.
1236361	Fixed an issue in the Bluetooth link layer that caused the device to hard-fault when the pending connection creation was canceled just before connection indication packet had been transmitted.
1240181	Fixed an issue in the Bluetooth link layer that caused a legacy-directed (ADV_DIRECT_IND) advertisement packet to have extra bytes and wrong length.
1245534	Fixed an issue in Bluetooth host stack for the Privacy feature that can cause bonding to fail if the remote device changes its resolvable private address (RPA) and the RPA is resolved again before bonding is completed.
1248834	Fixed an issue in the Bluetooth link layer that could cause the packet buffering mechanism to get stuck when other BLE tasks, such as scanning, run simultaneously with the PAwR advertising task.
1249259	Fixed an issue in the Bluetooth link layer that the unmapped channel is not initialized for Channel Select Algorithm #1 in the connection-analyzer feature, which caused a variable delay to catch packet after the analyzing process starts.
1243489	Fixed potential memory leaks in ESL key library implementation.

ID #	Description
1241153	Fixed an issue in the Simple Communication Interface (UART) component that occasionally caused data loss in NCP host (x86/x64) to NCP target (EFR32) communication, causing the ESL AP Python example to hang for no apparent reason during mass ESL deployment.
1253610	Fixed an issue that could potentially cause the ESL AP to get stuck in an endless connection attempt to nearby advertising Unsynchronized ESLs that are bonded to other access points.
1231407	Fixed an incorrect erase condition on bt_app_ota_dfu startup. Now the flash storage reading and erase step have their own states, so it can be differentiated when erase is really executed or application OTA DFU started without erase.
1197438	Fixed an issue in setting flow control in NCP Host test example.

Fixed in release 7.0.0.0

ID #	Description
1077663	Fixed an issue that could cause some Bluetooth commands to return success without actually performing the command if an RTOS and the Bluetooth on-demand start component was used and the application issued a Bluetooth command while the Bluetooth stack was stopped.
1130635	Fixed an issue that could cause a crash on FreeRTOS if the Bluetooth on-demand start feature is used and the FreeRTOS timer task has been configured to have a lower priority than the Bluetooth tasks.
1164357	Updated the error code from insufficient_encryption to insufficient_authentication as specified in Bluetooth specification when GATT client tries to access GATT attribute which requires security and the connection is not bonded or encrypted.
1170640	Fixed a race condition in GATT Client that the ATT MTU exchange could be prevented if the user application calls a GATT Client command that in turn starts a GATT procedure with the remote GATT Server under the context of sl_bt_evt_connection_opened event handling in SoC mode.
1180413	Fixed an issue that could cause thread priority inversion and decrease Bluetooth connection reliability with FreeRTOS if the FreeRTOS timer task has been configured to have a lower priority than the Bluetooth tasks.
1192858	Improved advertisement report handling over the HCI interface. Now it is possible to configure maximum number of queued advertisement reports. This improves performance over slow HCI connection.
1196365	Fixed an issue seen with DTM when watchdog timer component presents.
1196429	Optimized connection establishment in a DMP configuration. In certain cases the packet was not processed fast enough which caused connection loss.
1198175	Fixed PAwR scanner window widening calculation after missed subevent packet. Add PAwR response slot window widening calculation to advertiser device. The fix is available in Bluetooth SDK 6.2.0 and newer.
1206647	Fixed a bug in the Bluetooth link layer that was caused by incorrect handling an error if the transmission of the connection indication packet by the central failed.
1209154	Fixed a bug that could prevent the demo mode from working more than once in an ESL AP session. The AP Python sample code now does not allow changing the mode while the EFR Connect application is connected in demo mode, and it is now possible to query the current state of the demo via the CLI interface.
1212515	Fixed an issue in the RCP mode that made the LE_Set_Periodic_Advertising_Subevent_Data HCI command erroneously fail when data for multiple subevents was set at the same time with certain lengths. Fix another issue in the RCP mode that allowed indefinitely reserving an unusable connection handle when the Host did not wait for the Connection Complete HCI event before calling another LE_Create_Connection command.
1215158	PAwR subevent data requesting-setting procedure now follows the core specification strictly. Data provided by the host will be sent in the given order and data arriving too late will not be sent in the forthcoming periodic advertising interval.
1216550	Fixed a bug in command sl_bt_gatt_server_send_user_read_response that the GATT server may add more than ATT MTU - 4 number of bytes as the characteristic value in the read response to opcode ATT_READ_BY_TYPE_REQ. The documentation of this command is also fixed that the maximum number of bytes in response to opcode ATT_READ_BY_TYPE_REQ is ATT MTU - 4.
1218112	Fixed a race condition between the connection termination and channel map update procedure that could cause a double buffer free.
1223155	Fixed a memory access violation in the host stack when processing the HCI_LE_Read_Remote_Features_Complete event if the connection handle in the event is invalid.
1218866	Bluetooth RAIL DMP - SoC Empty FreeRTOS/Micrium OS Sample Apps are now available for xG28 (BRD4400A/B/C, BRD4401A/B/C).
1214140	BLE ESL examples now support BRD4402B and BRD4403B boards.

ID #	Description
1212633	Fixed iop_create_bl_files.sh script failure on MacOS.
1209154	Fixed a bug that could prevent the ESL demo mode from working more than once in an AP session. The AP Python sample code now does not allow changing the mode while the EFR Connect application is connected in demo mode, while it is now possible to query the current state of the demo via the CLI interface.
1205333	Eliminated the need to manually change the type of UART flow control after creating the ESL AP NCP project for numerous supported boards.
1205317	The Silabs vendor specific 0x1F opcode for the ESL experimental PAwR interval skip function has been added to the ESL AP readme document.
1192305	Added a configurable delay to In-Place OTA DFU component before closing the connection with the Central device. This resolves the procedure's issues with In-Place OTA transfer and the latest EFR Connect v2.7.1 or later.
1225207	Fixed issue: NULL dereferencing can occur in ESL C lib which leads to ESL AP to crash in while configuring large networks.
1223186	Corrected app_timer for OS to apply ceiling of the requested value based on OS timer frequency to operate in the same way as bare-metal variant. Extended documentation that describes the limitations on resolution and mentions OS timer frequency configuration parameters that can be set to modify the timer frequency (and the resolution).
1203408	Application OTA DFU may enter an incorrect state if the application sends an sl_bt_evt_gatt_server_user_write_request_id event.
1208252	Initiator now closes connection at exit.
1180678	Stability improvements.

4 Known Issues in the Current Release

Issues in bold were added since the previous release. If you have missed a release, recent release notes are available on <https://www.silabs.com/developers/bluetooth-low-energy> in the Tech Docs tab.

ID #	Description	Workaround
361592	The sync_data event does not report TX power.	None
368403	If setting CTE interval to 1, a CTE request should be sent in every connection interval. But it is sent only in every second connection interval.	None
641122	The Bluetooth stack component does not provide a configuration for RF antenna path.	This is an issue specifically for BGM210P. One workaround is to manually update the configuration in <code>sl_bluetooth_config.h</code> in text edit mode. If the OTA with Apploader is used, include the <code>bluetooth_feature_ota_config</code> component in application project. Call command <code>sl_bt_ota_set_rf_path()</code> to set the RF path for OTA mode.
650079	LE 2M PHY on EFR32[B M]G12 and EFR32[B M]G13 doesn't work with smartphones using the Mediatek Helio chip due to an interoperability issue.	No workaround exists. For application development and testing, the disconnection can be avoided by disabling 2M PHY with <code>sl_bt_connection_set_preferred_phy()</code> or <code>sl_bt_connection_set_default_preferred_phy()</code> .
682198	The Bluetooth stack has an interoperability issue on the 2M PHY with a Windows PC.	No workaround exists. For application development and testing, the disconnection can be avoided by disabling 2M PHY with <code>sl_bt_connection_set_preferred_phy()</code> or <code>sl_bt_connection_set_default_preferred_phy()</code> .
730692	4-7% packet error rate is observed on EFR32M BG13 devices when RSSI is between -25 and -10 dBm. The PER is nominal (as per the datasheet) both above and below this range.	None
756253	The RSSI value on a Bluetooth connection returned by the Bluetooth API is incorrect on EFR32M B1, EFR32M B12, EFR32M B13, and EFR32M B21 devices. On EFR32M B21 devices. It is about 8~10 dBm higher than the actual value, according to a measurement.	Install the "RAIL Utility, RSSI" component in the application project. This component provides a default RSSI offset for the chip that is applied at the RAIL level and can help to achieve more accurate RSSI measurements.
845506	When the <code>Bluetooth_feature_afh</code> component for AFH is included, the feature initialization always enables AFH.	To include the component but not to enable AFH at device boot, change the parameter value from 1 to 0 in the function call of <code>sl_btctrl_init_afh()</code> in <code>sl_bt_stack_init.c</code> .
1031031	Changing the configuration in the <code>bt_aoa_host_locator</code> application results in the application crashing.	None
1227955	<code>amazon_aws_soc_mqtt_over_ble</code> and <code>amazon_aws_soc_gatt_server</code> examples don't advertise after booting up.	Increase <code>configTIMER_TASK_STACK_DEPTH</code> to 600 or above in <code>config/FreeRTOSConfig.h</code> in the project.

5 Deprecated Items

Deprecated in release 7.0.0.0

Command `sl_bt_connection_get_rssi`

6 Removed Items

Removed from release 7.0.0.0

ID #	Description
1219750	Python based HADM visualization script removed. Customers should use the Studio HADM GUI going forward.

7 Multiprotocol Gateway and RCP

7.1 New Items

Added in release 7.0.0.0

Concurrent listening, the ability for the Zigbee and OpenThread stacks to operate on independent 802.15.4 channels when using an EFR32xG24 or xG21 RCP, is released. Concurrent listening is not available for the 802.15.4 RCP/Bluetooth RCP combination, the Zigbee NCP/OpenThread RCP combination, or for the Zigbee/OpenThread system-on-chip (SoC). It will be added to those products in a future release.

The OpenThread CLI vendor extension has been added to the OpenThread host apps of multiprotocol containers. This includes the coex cli commands.

7.2 Improvements

Changed in release 7.0.0.0

The Zigbee NCP/OpenThread RCP multiprotocol combination is now production quality.

7.3 Fixed Issues

Fixed in release 7.1.0.0

ID #	Description
1022972	Added coexistence plugin back to Zigbee-OpenThread NCP/RCP sample application.
1231021	Avoid an assert in OTBR that has been observed when joining 80+ zigbee devices by recovering the RCP rather than by passing unhandled transmit errors to the sub mac.
1249346	Addressed an issue where the RCP could incorrectly dequeue packets destined for the host, resulting in a parse error in the OTBR and unexpected termination.

Fixed in release 7.0.1.0

ID #	Description
1213701	zigbeed didn't allow a source match table entry to be created for a child if MAC indirect queue has data already pending for that child. This behavior could lead to application layer transactions between the child and some other device failing due to lack of APS Ack or app-layer response, most notably the disruption and unexpected termination of ZCL OTA Upgrades targeting the child device.
1244461	Source match table entry for child being could be removed despite messages pending.

Fixed in release 7.0.0.0

ID #	Description
1081828	Throughput issue with FreeRTOS-based Zigbee/BLE DMP sample applications.
1090921	Z3GatewayCpc had trouble forming a network in a noisy environment.
1153055	An assert on the host was caused when there was a communication failure when reading the NCP version from the zigbee_ncp-ble_ncp-uart sample app.
1155676	The 802.15.4 RCP discarded all received unicast packets (after MAC acking) if multiple 15.4 interfaces shared the same 16-bit node ID.
1173178	The host falsely reported hundreds of packets received with mfglib in the Host-RCP setup.
1190859	EZSP error when sending mfglib random packets in the Host-RCP setup.

ID #	Description
1199706	Data polls from forgotten end device children were not properly setting a pending frame on the RCP to queue a Leave & Rejoin command to the former child.
1207967	The "mfglib send random" command was sending out extra packets on Zigbeed.
1208012	The mfglib rx mode did not update packet info correctly when receiving on the RCP.
1214359	The coordinator node crashed when 80 or more routers tried to join simultaneously in the Host-RCP setup.
1216470	After relaying a broadcast for address mask 0xFFFF, a Zigbee RCP acting as a parent device would leave the pending data flag set for each child. This resulted in each child staying awake expecting data after each poll, and required some other pending data transaction to each end device to eventually clear this state.

7.4 Known Issues in the Current Release

Issues in bold were added since the previous release. If you have missed a release, recent release notes are available on <https://www.silabs.com/developers/gecko-software-development-kit>.

ID #	Description	Workaround
937562	Bluetoothctl 'advertise on' command fails with rcp-uart-802154-blehci app on Raspberry Pi OS 11.	Use btmgmt app instead of bluetoothctl.
1074205	The CMP RCP does not support two networks on the same PAN id.	Use different PAN ids for each network. Support is planned in a future release.
1122723	In a busy environment, the CLI may become unresponsive in the z3-light_ot-ftd_soc app.	No known workaround.
1124140	z3-light_ot-ftd_soc sample app is not able to form the Zigbee network if the OT network is up already.	Start the Zigbee network first and the OT network after.
1170052	CMP Zigbee NCP + OT RCP and DMP Zigbee NCP + BLE NCP may not fit on 64KB and lower RAM parts in this current release.	64KB parts not currently supported for these apps.
1209958	The ZB/OT/BLE RCP on Bobcat and Bobcat Lite can stop working after a few minutes when running all three protocols	Will be addressed in a future release
1221299	Mfglib RSSI readings differ between RCP and NCP.	Will be addressed in a future release.

7.5 Deprecated Items

None

7.6 Removed Items

Removed in release 7.0.0.0

The "NONCOMPLIANT_ACK_TIMING_WORKAROUND" macro has been removed. All RCP apps now by default support 192 µsec turnaround time for non-enhanced acks while still using 256 µsec turnaround time for enhanced acks required by CSL.

8 Using This Release

This release contains the following

- Silicon Labs Bluetooth stack library
- Bluetooth sample applications

For more information about the Bluetooth SDK see <https://docs.silabs.com/bluetooth/latest/>. If you are new to Bluetooth see [UG103.14: Bluetooth LE Fundamentals](#).

8.1 Installation and Use

The Bluetooth SDK is provided as part of the Gecko SDK (GSDK), the suite of Silicon Labs SDKs. To quickly get started with the GSDK, install [Simplicity Studio 5](#), which will set up your development environment and walk you through GSDK installation. Simplicity Studio 5 includes everything needed for IoT product development with Silicon Labs devices, including a resource and project launcher, software configuration tools, full IDE with GNU toolchain, and analysis tools. Installation instructions are provided in the online [Simplicity Studio 5 User's Guide](#).

Alternatively, Gecko SDK may be installed manually by downloading or cloning the latest from GitHub. See https://github.com/SiliconLabs/gecko_sdk for more information.

Simplicity Studio installs the GSDK by default in:

- (Windows): C:\Users\\SimplicityStudio\SDKs\gecko_sdk
- (MacOS): /Users/<NAME>/SimplicityStudio/SDKs/gecko_sdk

Documentation specific to the SDK version is installed with the SDK. Additional information can often be found in the [knowledge base articles \(KBAs\)](#). API references and other information about this and earlier releases is available on <https://docs.silabs.com/>.

8.2 Security Information

Secure Vault Integration

When deployed to Secure Vault High devices, sensitive keys such as the Long Term Key (LTK) are protected using the Secure Vault Key Management functionality. The table below shows the protected keys and their storage protection characteristics.

Wrapped Key	Exportable / Non-Exportable	Notes
Remote Long Term Key (LTK)	Non-Exportable	
Local Long Term Key (legacy only)	Non-Exportable	
Remote Identity Resolving Key (IRK)	Exportable	Must be Exportable for future compatibility reasons
Local Identity Resolving Key	Exportable	Must be Exportable because the key is shared with other devices.

Wrapped keys that are marked as “Non-Exportable” can be used but cannot be viewed or shared at runtime.

Wrapped keys that are marked as “Exportable” can be used or shared at runtime but remain encrypted while stored in flash.

For more information on Secure Vault Key Management functionality, see [AN1271: Secure Key Storage](#).

Security Advisories

To subscribe to Security Advisories, log in to the Silicon Labs customer portal, then select **Account Home**. Click **HOME** to go to the portal home page and then click the **Manage Notifications** tile. Make sure that 'Software/Security Advisory Notices & Product Change Notices (PCNs)' is checked, and that you are subscribed at minimum for your platform and protocol. Click **Save** to save any changes.

SILICON LABS Search Within the Support Portal for Cases, etc... SEARCH CATHERIN...

HOME CASES SOFTWARE RELEASES

Update Preference

WHAT EMAILS WOULD YOU LIKE TO RECEIVE?

Newsletters

- Community Monthly Newsletter
- Sales Newsletter
- Micrium Newsletter

Product Specific Notifications

- Product Information and Newsletter
- Software/Security Advisory Notices & Product Change Notices (PCNs)
- Technical Document Updates (Release Notes, Data Sheets, etc.)

SELECT THE PRODUCTS TO RECEIVE UPDATES FOR

Select/Unselect All

<input type="checkbox"/> Audio and Radio	<input type="checkbox"/> Power over Ethernet
<input type="checkbox"/> Interface	<input type="checkbox"/> Sensors
<input type="checkbox"/> Isolation	<input type="checkbox"/> TV and Video
<input type="checkbox"/> Modems and DAAs	<input type="checkbox"/> Voice
<input type="checkbox"/> Microcontrollers	<input type="checkbox"/> Wireless
<input type="checkbox"/> 8-bit MCUs <input checked="" type="checkbox"/> 32-bit MCUs	<input type="checkbox"/> Bluetooth Classic <input type="checkbox"/> Bluetooth Low Energy <input checked="" type="checkbox"/> Proprietary
<input type="checkbox"/> Timing	<input type="checkbox"/> Wi-Fi
<input type="checkbox"/> Clocks	<input type="checkbox"/> ZigBee and Thread
<input type="checkbox"/> Buffers	<input type="checkbox"/> Z-Wave
<input type="checkbox"/> Oscillators	
<input type="checkbox"/> CDR and PHY	

8.3 Support

Development Kit customers are eligible for training and technical support. Use the [Silicon Labs Bluetooth LE web page](#) to obtain information about all Silicon Labs Bluetooth products and services, and to sign up for product support.

You can contact Silicon Laboratories support at <http://www.silabs.com/support>.

Simplicity Studio

One-click access to MCU and wireless tools, documentation, software, source code libraries & more. Available for Windows, Mac and Linux!



IoT Portfolio
www.silabs.com/IoT



SW/HW
www.silabs.com/simplicity



Quality
www.silabs.com/quality



Support & Community
www.silabs.com/community

Disclaimer

Silicon Labs intends to provide customers with the latest, accurate, and in-depth documentation of all peripherals and modules available for system and software implementers using or intending to use the Silicon Labs products. Characterization data, available modules and peripherals, memory sizes and memory addresses refer to each specific device, and "Typical" parameters provided can and do vary in different applications. Application examples described herein are for illustrative purposes only. Silicon Labs reserves the right to make changes without further notice to the product information, specifications, and descriptions herein, and does not give warranties as to the accuracy or completeness of the included information. Without prior notification, Silicon Labs may update product firmware during the manufacturing process for security or reliability reasons. Such changes will not alter the specifications or the performance of the product. Silicon Labs shall have no liability for the consequences of use of the information supplied in this document. This document does not imply or expressly grant any license to design or fabricate any integrated circuits. The products are not designed or authorized to be used within any FDA Class III devices, applications for which FDA premarket approval is required or Life Support Systems without the specific written consent of Silicon Labs. A "Life Support System" is any product or system intended to support or sustain life and/or health, which, if it fails, can be reasonably expected to result in significant personal injury or death. Silicon Labs products are not designed or authorized for military applications. Silicon Labs products shall under no circumstances be used in weapons of mass destruction including (but not limited to) nuclear, biological or chemical weapons, or missiles capable of delivering such weapons. Silicon Labs disclaims all express and implied warranties and shall not be responsible or liable for any injuries or damages related to use of a Silicon Labs product in such unauthorized applications.

Note: This content may contain offensive terminology that is now obsolete. Silicon Labs is replacing these terms with inclusive language wherever possible. For more information, visit www.silabs.com/about-us/inclusive-lexicon-project

Trademark Information

Silicon Laboratories Inc.[®], Silicon Laboratories[®], Silicon Labs[®], SiLabs[®] and the Silicon Labs logo[®], Bluegiga[®], Bluegiga Logo[®], EFM[®], EFM32[®], EFR, Ember[®], Energy Micro, Energy Micro logo and combinations thereof, "the world's most energy friendly microcontrollers", Redpine Signals[®], WiSeConnect, n-Link, ThreadArch[®], EZLink[®], EZRadio[®], EZRadioPRO[®], Gecko[®], Gecko OS, Gecko OS Studio, Precision32[®], Simplicity Studio[®], Telegesis, the Telegesis Logo[®], USBXpress[®], Zentri, the Zentri logo and Zentri DMS, Z-Wave[®], and others are trademarks or registered trademarks of Silicon Labs. ARM, CORTEX, Cortex-M3 and THUMB are trademarks or registered trademarks of ARM Holdings. Keil is a registered trademark of ARM Limited. Wi-Fi is a registered trademark of the Wi-Fi Alliance. All other products or brand names mentioned herein are trademarks of their respective holders.



Silicon Laboratories Inc.
400 West Cesar Chavez
Austin, TX 78701
USA

www.silabs.com