Thread is a secure, reliable, scalable, and upgradeable wireless IPv6 mesh networking protocol. It provides low-cost bridging to other IP networks while optimized for low-power / battery-backed operation. The Thread stack is designed specifically for Connected Home applications where IP-based networking is desired, and a variety of application layers may be required.

OpenThread released by Google is an open-source implementation of Thread. Google has released OpenThread to accelerate the development of products for the connected home and commercial buildings. With a narrow platform abstraction layer and a small memory footprint, OpenThread is highly portable. It supports system-on-chip (SoC), network co-processor (NCP), and radio co-processor (RCP) designs.

Silicon Labs has developed an OpenThread-based SDK tailored to work with Silicon Labs hardware. The Silicon Labs OpenThread SDK is a fully tested enhanced version of the GitHub source. It supports a broader range of hardware than does the GitHub version, and includes documentation and example applications not available on GitHub.

These release notes cover SDK version(s):

2.5.0.0 GA released on June 5, 2024

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**Compatibility and Use Notices**

For information about security updates and notices, see the Security chapter of the Platform Release Notes installed with this SDK or on the TECH DOCS tab on [https://www.silabs.com/developers/thread](https://www.silabs.com/developers/thread). Silicon Labs also strongly recommends that you subscribe to Security Advisories for up-to-date information. For instructions, or if you are new to the Silicon Labs OpenThread SDK, see Using This Release.

**Compatible Compilers:**

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

Simplicity SDK is an embedded software development platform for building IoT products based on our Series 2 and Series 3 wireless and MCU devices. It integrates wireless protocol stacks, middleware, peripheral drivers, a bootloader, and application examples – a solid framework for building power-optimized and secure IoT devices.

The Simplicity SDK offers powerful features such as ultra-low power consumption, strong network reliability, support for a large number of nodes, and abstraction of complex requirements like multiprotocol and pre-certification. Additionally, Silicon Labs provides over-the-air (OTA) software and security updates to remotely update devices, minimize maintenance costs, and enhance the end-user product experience.

Simplicity SDK is a follow-on from our popular Gecko SDK, which will continue to be available providing long-term support for our Series 0 and Series 1 devices. For additional information on the Series 0 and Series 1 devices please reference: Series 0 and Series 1 EFM32/EZR32/EFR32 device (silabs.com).

1.1 New Components

Added in release 2.5.0.0

- **ot_core_vendor_extension** - This component implements the `ot::Extension::ExtensionBase` interface for EFR32. When used with the OT Crash Handler component, crash info will be printed after the OpenThread instance is initialized.

1.2 New Features

Added in release 2.5.0.0

- The versions of OpenThread and the OpenThread Border Router have been updated. See sections 8.2 and 8.3.
- Libraries and sample applications in this SDK default to Thread 1.3. Thread 1.4 version and features, including credential sharing and ephemeral key support, are supported but are not ready for certification and still have ongoing development.
- Optimization to the OpenThread API to allow for thread-safe access to the OpenThread stack in a multi-threaded RTOS environment.
- A new platform component, Clock Manager, is integrated to all the openthread sample applications for clock configuration.
- A new platform component, Memory Manager, is integrated to all the openthread sample applications for dynamic memory management.
- OTBR on OpenWRT. A new multiprotocol openthread-br ipk package has been added for use in the OpenWRT host environment.
- Support for OpenThread Coex metrics

1.3 New APIs

Added in release 2.5.0.0

- Support for OpenThread diag channel and transmit power API and CLI commands: `otPlatDiagTxPowerSet()` and `otPlatDiagChannelSet()`.

1.4 New Radio Board Support

Added in release 2.5.0.0

Support has been added for the following radio boards:

- **BRD4116A** - EFR32MG26B410F3200IM48-A
2 Improvements

**Changed in release 2.5.0.0**

- The `ot_rcp_gp_interface` component has been renamed to `ot_gp_interface`.
- The openthread API includes all changes up to and including the updates described here: [https://openthread.io/reference/api-updates#may_17_2024](https://openthread.io/reference/api-updates#may_17_2024).
- The set of prebuilt demo sample applications has been updated as follows:
  - `ot-ble-dmp` – (brd2703a, brd4116a, brd4180a, brd4186c)
  - `ot-ble-dmp-no-buttons` – (brd2703a, brd4116a, brd4180a, brd4186c)
  - `ot-cli-ftd` – (brd2703a, brd4116a, brd4180a, brd4186c)
  - `ot-cli-mtd` – (brd2703a, brd4116a, brd4180a, brd4186c)
  - `ot-rcp` – (brd2703a, brd4116a, brd4180a, brd4180b, brd4186c)
  - `rcp-spi-802154` – (brd4116a, brd4180a, brd4180b, brd4186c)
  - `rcp-spi-802154-blehci` – (brd4116a, brd4180a, brd4180b, brd4186c)
  - `rcp-uartl-802154` – (brd2703a, brd4116a, brd4180a, brd4180b, brd4186c)
  - `rcp-uart-802154-blehci` – (brd2703a, brd4116a, brd4180a, brd4180b, brd4186c)
  - `sleepy-demo-ftd` – (brd2703a, brd4116a, brd4180a, brd4186c)
  - `sleepy-demo-mtd` – (brd2703a, brd4116a, brd4180a, brd4186c)
  - `sleepy-demo-ssed` – (brd2703a, brd4116a, brd4180a, brd4186c)
- Increased `OPENTHREAD_CONFIG_CSL_RECEIVE_TIME_AHEAD` to 750 us. for default FTD and MTD certification libraries for use with devices under test using library-based certification.
- For older project files (.slcps) the default config value of `CIRCULAR_QUEUE_LEN_MAX` must be greater than or equal to `SL_OPENTHREAD_RADIO_RX_BUFFER_COUNT` (i.e. 16). Otherwise, the validation script will fail the project generation. This can be done by adding the config value entry in the .slcp directly or from Simplicity Studio: go to the ‘Circular Queue’ component, then go to configuration, and set the max length as per `SL_OPENTHREAD_RADIO_RX_BUFFER_COUNT`.
- For multipan RCP applications, replace existing app.c with `<GSDK_DIR>/protocol/openthread/sample-apps/ot-ncp/app.c` in existing project or port changes from `<GSDK_DIR>/protocol/openthread/sample-apps/ot-ncp/app.c` to custom app.c if you have one.
# Fixed Issues

## Fixed in release 2.5.0.0

<table>
<thead>
<tr>
<th>ID #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1208578</td>
<td>Added support for linking the CPC library to Posix host apps by using provided paths, and by using pkg-config.</td>
</tr>
<tr>
<td>1235923</td>
<td>Fixed a wrapping bug in calls to otPlatAlarmMillStartAt and otPlatAlarmMicroStartAt.</td>
</tr>
<tr>
<td>1238120</td>
<td>In a multiprotocol RCP environment, certain incoming packets were wrongly interpreted as Zigbee Green Power packets, triggering a random outgoing packet. The issue is fixed by strengthening the Zigbee Green Power packet detection on the RCP.</td>
</tr>
<tr>
<td>1243597</td>
<td>Removed extra ot-ble-dmp-no-buttons sample apps from demos folder.</td>
</tr>
<tr>
<td>1249346</td>
<td>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.</td>
</tr>
<tr>
<td>1249492</td>
<td>The dBus FactoryReset command no longer causes the openthread border router to terminate.</td>
</tr>
<tr>
<td>1251926</td>
<td>When using the crash handler feature in a Host / RCP environment, the RCP was attempting to send the crash info to the Host too early after reboot, causing the info to be dropped prior to logging. The issue is addressed by introducing a new spinel property to the upstream openthread stack. The property allows the Host to request crash logs from the RCP once the Host is ready for them. See <a href="https://github.com/openthread/openthread/pull/10061">https://github.com/openthread/openthread/pull/10061</a> for more information on the new spinel property.</td>
</tr>
<tr>
<td>1251952</td>
<td>Fixed undefined reference to otInstanceResetToBootloader when building with ot_cert_libs and bootloader_interface.</td>
</tr>
<tr>
<td>1255595</td>
<td>Fix a type promotion issue when handling large values in otPlatAlarm APIs</td>
</tr>
<tr>
<td>1263222</td>
<td>Fixed coex metric &quot;Average Request To Grant Time&quot;.</td>
</tr>
<tr>
<td>1277790</td>
<td>Fixed coex metric &quot;Grant Immediate&quot;.</td>
</tr>
<tr>
<td>1287331</td>
<td>The ot-ble-dmp sample application is now only supported on parts with at least 768k of flash.</td>
</tr>
</tbody>
</table>
## 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/thread](https://www.silabs.com/developers/thread) in the Tech Docs tab.

<table>
<thead>
<tr>
<th>ID #</th>
<th>Description</th>
<th>Workaround</th>
</tr>
</thead>
<tbody>
<tr>
<td>482915 495241 1295252</td>
<td>A known limitation with the UART driver can cause characters to be lost on CLI input or output. This can happen during particularly long critical sections that may disable interrupts, so it can be alleviated by repeating the CLI or waiting long enough for state changes.</td>
<td>No known workaround</td>
</tr>
<tr>
<td>815275</td>
<td>Ability to modify the Radio CCA Modes at compile-time using a configuration option in Simplicity Studio is currently not supported.</td>
<td>Use the SL_OPENTHREAD_RADIO_CCA_MODE configuration option defined in openthread-core-efr32-config.h header file included with your project.</td>
</tr>
<tr>
<td>1163281 1196499</td>
<td>The OTBR DUTs that need to pass Thread Certification Test &quot;5.10.2 MATN-TC-02: Multicast listener registration and first use&quot; need to enable the 'REFERENCE DEVICE' flag during OTBR bootstrap and setup. This issue will be addressed in a later release with a newer OpenThread stack that fixes this issue.</td>
<td>Compile with REFERENCE_DEVICE.</td>
</tr>
<tr>
<td>1286531 1295725</td>
<td>CSL/SSED instability.</td>
<td>Adjust settings of CSL related configuration macros.</td>
</tr>
<tr>
<td>1289835</td>
<td>The openthread border router when running within a docker container and under duress may drop more packets than expected.</td>
<td>Build and run host applications natively.</td>
</tr>
<tr>
<td>1295848</td>
<td>Communication between the host and the RCP when connected using SPI can become unstable when 15 devices are simultaneously pinging the OTBR.</td>
<td>No known workaround</td>
</tr>
</tbody>
</table>
5 Deprecated Items

**Deprecated in release 2.5.0.0**

None.
6 Removed Items

**Removed in release 2.5.0.0**

- Support for Series 0 and Series 1 parts
- Support for Proprietary Sub-GHz Support
7 Multiprotocol Gateway and RCP

7.1 New Items

Added in release 2.5.0.0

OpenWRT alpha support has been added for zigbeed, OTBR and Z3Gateway applications. Zigbeed and OTBR are now provided in IPK package format as well. See AN1333: Running Zigbee, OpenThread, and Bluetooth Concurrently on a Linux Host with a Multiprotocol Co-Processor for details.

Changed in release 2.5.0.0

None.

7.2 Fixed Issues

Fixed in release 2.5.0.0

<table>
<thead>
<tr>
<th>ID #</th>
<th>Description</th>
<th>Workaround</th>
</tr>
</thead>
<tbody>
<tr>
<td>1231021</td>
<td>Avoid an OTBR assert by recovering the RCP rather than passing unhandled transmit errors to the sub mac.</td>
<td></td>
</tr>
<tr>
<td>1242948</td>
<td>Removed spurious test asserts from zigbeed.</td>
<td></td>
</tr>
<tr>
<td>1244459</td>
<td>Fixed issue where MAC-retried Indirect transmissions via RCP can result in a source match table entry for child being removed despite messages pending.</td>
<td></td>
</tr>
<tr>
<td>1245988</td>
<td>Fixed an issue where Zigbee did not restart when performing a Trust Center Backup and Restore Reset Node action.</td>
<td></td>
</tr>
<tr>
<td>1282264</td>
<td>Fixed issue that could have interrupted radio transmit operations by clearing the transmit fifo prematurely, causing underflow.</td>
<td></td>
</tr>
<tr>
<td>1288653</td>
<td>Zigbee/OT/BLE SOC app will now print connection info upon receiving the CLI command &quot;plugin ble gap print-connections&quot;.</td>
<td></td>
</tr>
<tr>
<td>1292537</td>
<td>Zigbee/BLE NCP application is now properly showing up in Simplicity Studio UI.</td>
<td></td>
</tr>
<tr>
<td>1252365</td>
<td>Added Coexistence plugin back into Zigbee NCP/OpenThread RCP sample application.</td>
<td></td>
</tr>
<tr>
<td>1293853</td>
<td>Reduced RAM footprint for zigbee_ncp-ot_rcp-spi and zigbee_ncp-ot_rcp_uart on MG21.</td>
<td></td>
</tr>
<tr>
<td>1124140</td>
<td>Fixed an issue where setting SL_OPENTHREAD_RADIO_RX_BUFFER_COUNT to a value other than 1 caused z3-light_ot-ftd_soc to not send Zigbee beacons after the OpenThread network is up.</td>
<td></td>
</tr>
</tbody>
</table>

7.3 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/simplicity-software-development-kit.

<table>
<thead>
<tr>
<th>ID #</th>
<th>Description</th>
<th>Workaround</th>
</tr>
</thead>
<tbody>
<tr>
<td>1074205</td>
<td>The CMP RCP does not support two networks on the same PAN id.</td>
<td>Use different PAN ids for each network. Support is planned in a future release.</td>
</tr>
<tr>
<td>1122723</td>
<td>In a busy environment, the CLI may become unresponsive in the z3-light_ot-ftd_soc app.</td>
<td>No known workaround.</td>
</tr>
<tr>
<td>1209958</td>
<td>The ZB/OT/BLE RCP on MG24 and MG21 can stop working after a few minutes when running all three protocols.</td>
<td>Will be addressed in a future release.</td>
</tr>
<tr>
<td>1221299</td>
<td>Mfglib RSSI readings differ between RCP and NCP.</td>
<td>Will be addressed in a future release.</td>
</tr>
</tbody>
</table>
7.4 Deprecated Items
None.

7.5 Removed Items

Removed in release 2.5.0.0

None.
8 Using This Release

This release contains the following:

- Silicon Labs OpenThread stack
- Silicon Labs OpenThread sample applications
- Silicon Labs OpenThread border router

For more information about the OpenThread SDK see QSG170: Silicon Labs OpenThread QuickStart Guide. If you are new to Thread see UG103.11: Thread Fundamentals.

8.1 Installation and Use

The OpenThread SDK is part of the Simplicity SDK, the suite of Silicon Labs SDKs. To quickly get started with OpenThread and the Simplicity SDK, start by installing Simplicity Studio 5, which will set up your development environment and walk you through Simplicity SDK 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, Simplicity SDK may be installed manually by downloading or cloning the latest from GitHub. See https://github.com/SiliconLabs/simplicity_sdk for more information.

The GSDK default installation location has changed beginning with Simplicity Studio 5.3.

- Windows: C:\Users\<NAME>\SimplicityStudio\SDKs\simplicity_sdk
- MacOS: /Users/<NAME>/SimplicityStudio/SDKs/simplicity_sdk

Documentation specific to the SDK version is installed with the SDK. API references and other information about this release are available on https://docs.silabs.com/openthread/latest/. Select your SDK version in the upper right.

8.2 OpenThread GitHub Repository

The Silicon Labs OpenThread SDK includes all changes from the OpenThread GitHub repo (https://github.com/openthread/openthread) up to and including commit 1fceb225b. An enhanced version of the OpenThread repo can be found in the following Simplicity Studio 5 GSDK location:

<GSDK Installation Location>\util\third_party\openthread

8.3 OpenThread Border Router GitHub Repository

The Silicon Labs OpenThread SDK includes all changes from the OpenThread border router GitHub repo (https://github.com/openthread/ot-br-posix) up to and including commit e56c02006. An enhanced version of the OpenThread border router repo can be found in the following Simplicity Studio 5 GSDK location:

<GSDK Installation Location>\util\third_party\ot-br-posix

8.4 Using the Border Router

For ease of use, Silicon Labs recommends the use of a Docker container for your OpenThread border router. Refer to AN1256: Using the Silicon Labs RCP with the OpenThread Border Router for details on how to set up the correct version of OpenThread border router Docker container. It is available at https://hub.docker.com/r/siliconlabsinc/openthread-border-router.

If you are manually installing a border router, using the copies provided with the Silicon Labs OpenThread SDK, refer to AN1256: Using the Silicon Labs RCP with the OpenThread Border Router for more details.

Although updating the border router environment to a later GitHub version is supported on the OpenThread website, it may make the border router incompatible with the OpenThread RCP stack in the SDK.
8.5 NCP/RCP Support

The OpenThread NCP support is included with OpenThread SDK but any use of this support should be considered experimental. The OpenThread RCP is fully implemented and supported.

8.6 Security Information

Secure Vault Integration

When deployed to Secure Vault High devices, sensitive keys are protected using the Secure Vault Key Management functionality. The following table shows the protected keys and their storage protection characteristics.

<table>
<thead>
<tr>
<th>Wrapped Key</th>
<th>Exportable / Non-Exportable</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thread Master Key</td>
<td>Exportable</td>
<td>Must be exportable to form the TLVs</td>
</tr>
<tr>
<td>PSKc</td>
<td>Exportable</td>
<td>Must be exportable to form the TLVs</td>
</tr>
<tr>
<td>Key Encryption Key</td>
<td>Exportable</td>
<td>Must be exportable to form the TLVs</td>
</tr>
<tr>
<td>MLE Key</td>
<td>Non-Exportable</td>
<td></td>
</tr>
<tr>
<td>Temporary MLE Key</td>
<td>Non-Exportable</td>
<td></td>
</tr>
<tr>
<td>MAC Previous Key</td>
<td>Non-Exportable</td>
<td></td>
</tr>
<tr>
<td>MAC Current Key</td>
<td>Non-Exportable</td>
<td></td>
</tr>
<tr>
<td>MAC Next Key</td>
<td>Non-Exportable</td>
<td></td>
</tr>
</tbody>
</table>

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.
8.7 Support

Development Kit customers are eligible for training and technical support. Use the Silicon Laboratories Thread web page to obtain information about all Silicon Labs OpenThread products and services, and to sign up for product support.

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

8.8 Thread Certification

This release has been qualified for Thread 1.3.0 for both the SoC and Host-RCP architectures with Thread Test Harness v59.0 (Member Release). For Thread Product certifications tied to this major release and associated patch releases (with no OpenThread stack updates), Silicon Labs recommends using the above TH version for qualification. Also included with this release is a set of OpenThread stack and PAL libraries that may be used for Thread certification by inheritance.
Simplicity Studio

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www.silabs.com/IoT

SW/HW
www.silabs.com/simplicity

Quality
www.silabs.com/quality

Support & Community
www.silabs.com/community

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