The Gecko Platform provides infrastructure support for applications developed with higher-level protocols, and it provides an interface with the underlying hardware. It is composed of the following modules:

**CMSIS Device** is a vendor-independent hardware abstraction layer for the Cortex®-M processor series.

**Peripherals** provides a complete peripheral API for all Silicon Labs EFM32, EZR32 and EFR32 MCUs and SoCs.

**Drivers** is the Gecko Platform driver library for EFM32, EZR32 and EFR32 on-chip peripherals. Drivers are typically DMA-based and use all available low-energy features.

**Services** includes common services such as NVM3 and Power Manager.

**CPC (Co-Processor Communication)** provides a library to communicate between two processors using a serial link. CPC is used by the ACP & RCP solutions

**Common** components are used throughout the SDKs.

**Middleware** includes the Capacitive Sensing Firmware Library and the GLIB graphics library, along with Micrium OS stacks like CAN/CANopen, File System, Networking and USB Device and Host.

**Security** includes mbed TLS and other security services.

**Operating System** includes Micrium OS Kernel as well as other things related to Operating Systems such as a CMSIS-RTOS2 layer.

The **Gecko Bootloader** is a code library configurable through Simplicity Studio's IDE to generate bootloaders that can be used with a variety of Silicon Labs protocol stacks. The Gecko Bootloader can be used with EFM32 and EFR32 Series 1 and later devices.

**Machine Learning** includes TensorFlow Lite Micro components, used to run neural network inference, and related preprocessing components.

**Examples** are example applications illustrating platform functionality.

**Boards and External Devices** cover supported hardware.

**Other Gecko Platform Components** regroups changes to documentation, project building and configuration, as well as any other aspects related to Gecko Platform.

**RAIL (Radio Abstraction Interface Layer)** provides a customizable radio interface layer that supports proprietary or standards-based wireless protocols. RAIL use by application protocols such as Silicon Labs Zigbee or Silicon Labs Connect is managed through the stack library. Direct RAIL use is exposed through the Flex SDK.

These release notes cover SDK version(s):

Gecko Platform 4.1.0.0 released June 8, 2022
1 CMSIS Device

1.1 New Items

Added in release 4.1.0.0

- Added support for EFR32xG24 devices.
- Added support for EFR32MR21 devices.
- Added support for the following new OPNs:
  - MGM240L022VNF
  - MGM240L022RNF
  - FGM230SA27HGN
  - FGM230SB27HGN

1.2 Improvements

Changed in release 4.1.0.0

- Upgraded from CMSIS 5.3.0 to 5.8.0. This upgrade includes:
  - Startup files have now become more generic (compiler-independent startup files)
  - DSP and CMSIS are separated as part of this update
  - CMSIS core include path has changed from platform/CMSIS/include to platform/CMSIS/Core/Include
  - DSP changes are now present under platform/CMSIS/DSP/Include and platform/CMSIS/DSP/include/dsp
  - DSP libs are now present under Lib/GCC
  - Stackseal support is now available in both startup and linker files

1.3 Fixed Issues

Fixed in release 4.1.0.0

<table>
<thead>
<tr>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>729400</td>
<td>Updated Flash wait states for most Series 2 devices, when the frequency is above 75 MHz.</td>
</tr>
<tr>
<td>759169</td>
<td>Removed some radio-related content from the CMSIS headers.</td>
</tr>
</tbody>
</table>

1.4 Known Issues in the Current Release

None

1.5 Deprecated Items

None

1.6 Removed Items

None
2 Peripherals

2.1 New Items

None

2.2 Improvements

Changed in release 4.1.0.0

- Renamed files em Assert.h and em Common.h to sl Assert.h and sl Common.h and moved them from platform/emlib/ to platform/common/.
- The functions for accessing crypto peripheral’s data registers are no longer inlined. This reduces code size for Series 1 devices.

2.3 Fixed Issues

Fixed in release 4.1.0.0

<table>
<thead>
<tr>
<th>ID #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>832829</td>
<td>The functions EMU_EnterEM2() and EMU_EnterEM3() were missing a call to the WFI (Wait For Interrupt) instruction following a certain code path. The application on some devices would not enter low energy modes in that case. The missing call to WFI has been added accordingly.</td>
</tr>
<tr>
<td>759090</td>
<td>Added EM1RUN and CLRSRC and others missing register bit field to watchdog structure.</td>
</tr>
<tr>
<td>756691</td>
<td>Added missing support for RT clocks in em cmu.</td>
</tr>
<tr>
<td>764646</td>
<td>Clarified documentation related to iadcClkSuspend0/1.</td>
</tr>
<tr>
<td>813005</td>
<td>Fixed a mistake in emlib's documentation about IADC external reference voltage range.</td>
</tr>
</tbody>
</table>

2.4 Known Issues in the Current Release

None

2.5 Deprecated Items

Deprecated in release 4.1.0.0

Some functions are deprecated in GSDK 4.1. Users should avoid using deprecated APIs. Using a deprecated API will result in a warning. To silence the warning, the user should define SL_SUPPRESS_DEPRECATION_WARNINGS_SDK_4_1 in the project. The following have been deprecated in platform/emlib:

- bool autoStartEm01;
- bool autoSelEm01;
- bool autoStartSelOnRacWakeup;
- __STATIC_INLINE uint32_t CMU_Log2ToDiv();
- __STATIC_INLINE CMU_HFRCOFreq_TypeDef CMU_HFRCOFreqGet(void);
- __STATIC_INLINE CMU_HFRCOFreq_TypeDef CMU_HFRCOFreqSet(CMU_HFRCOFreq_TypeDef setFreq);
- __STATIC_INLINE CMU_AUXHFRCOFreq_TypeDef CMU_AUXHFRCOFreqGet(void);
- __STATIC_INLINE CMU_AUXHFRCOFreq_TypeDef CMU_AUXHFRCOFreqSet(CMU_AUXHFRCOFreq_TypeDef setFreq);
- void EMU_MemPwrDown(uint32_t blocks);
- void EMU_UpdateOscConfig(void);
- __STATIC_INLINE void AES_CBC128();
- __STATIC_INLINE void AES_CBC256();
- __STATIC_INLINE void AES_CFB128();
- __STATIC_INLINE void AES_CFB256();
- __STATIC_INLINE void AES_CTR128();
- __STATIC_INLINE void AES_CTR256();
- __STATIC_INLINE void AES_CTRUpdate32Bit(uint8_t * ctr);
2.6 Removed Items

None
3 Drivers

3.1 New Items

**Added in release 4.1.0.0**

- Added support for Analog Joystick driver to use the joystick functionality on mainboard v2.
- Added a new component `Configuration_over_swo` to synchronize UART/PTI settings between WSTK mainboard and the radio board.

3.2 Improvements

**Changed in release 4.1.0.0**

- Creation of an override script to generate config for RGB and RGBW drivers.
- UARTDRV handle structure now has the same size regardless of compilation configuration.
- SPI DRV handle structure now has the same size regardless of compilation configuration.

3.3 Fixed Issues

**Fixed in release 4.1.0.0**

<table>
<thead>
<tr>
<th>ID #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>841470</td>
<td>Fixed SPI DRV EUSART initialization and operation that could cause bit-shifted read data.</td>
</tr>
<tr>
<td>764090</td>
<td>Fixed UARTDRV to reduce power consumption when going to EM2.</td>
</tr>
<tr>
<td>724551</td>
<td>Fixed bug that caused interrupt to trigger at incorrect temperatures when using tempdrv with Series2 devices.</td>
</tr>
<tr>
<td>674105</td>
<td>Fixed configurator editor issue with UART_DRV LEUART instance.</td>
</tr>
</tbody>
</table>

3.4 Known Issues in the Current Release

None

3.5 Deprecated Items

**Deprecated in release 4.1.0.0**

Some functions are deprecated in GSDK 4.1. Users should avoid using deprecated APIs. Using a deprecated API will result in a warning. To silence the warning, the user should define `SL_SUPPRESS_DEPRECATION_WARNINGS_SDK_4_1` in the project.

- The following have been deprecated in platform/emdrv:
  - `void SLEEP_Init(SLEEP_CbFuncPtr_t pSleepCb, SLEEP_CbFuncPtr_t pWakeUpCb);`
  - `typedef UARTDRV_InitUart_t UARTDRV_Init_t;`
  - `Ecode_t UARTDRV_Init(UARTDRV_Handle_t handle, UARTDRV_InitUart_t *initData);`
  - `#define EMDRV_UARTDRV_FLOW_CONTROL_ENABLE EMDRV_UARTDRV_HW_FLOW_CONTROL_ENABLE`
- The following have been deprecated in platform/driver:
  - `#define __SIMD32_TYPE int32_t __packed`

3.6 Removed Items

None
4 Services

4.1 New Items

None

4.2 Improvements

Changed in release 4.1.0.0

- Added a compile-time configuration in the power manager limit support to EM1, to reduce code size usage.
- HFXO Manager - SL_HFXO_MANAGER_SLEEPYCRYSTAL_SUPPORT configuration is now disabled (0) by default. This reduces code size.

4.3 Fixed Issues

Fixed in release 4.1.0.0

<table>
<thead>
<tr>
<th>ID #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>840847</td>
<td>Fixed sl_sleeptimer_set_datetime to configure the timezone.</td>
</tr>
<tr>
<td>760113</td>
<td>Fixed possible issue where the hardware timer compare value could, in extreme situations, not be updated on time when the requested value is very close to the current timer count.</td>
</tr>
<tr>
<td>758662</td>
<td>Fixed compiler error with iostream_swo on IAR.</td>
</tr>
<tr>
<td>816022</td>
<td>Fixed CLI simple password issue over Telnet.</td>
</tr>
</tbody>
</table>

4.4 Known Issues in the Current Release

None

4.5 Deprecated Items

None

4.6 Removed Items

None
5  CPC

5.1  New Items

Added in release 4.1.0.0

- First GA-quality release of Co-Processor Communication (CPC) module, which allows communication between a primary and a secondary via either UART or SPI through a robust protocol and optionally encrypted endpoint(s).

5.2  Improvements (since beta)

Changed in release 4.1.0.0

- CPC can now encrypt traffic over the serial link. See https://stash.silabs.com/projects/EMBSW/repos/platform_service/browse for documentation. Security is enabled by default and requires binding the devices as the first step.
- Added User endpoint API for custom communication stream between a host and a target. A sample app is also available.
- Added SPI and UART drivers for EUSART peripheral.
- CPC secondary automatically configures the VCOM setting on the WPK board.
- CPC Daemon supports more bootloader modes to be more versatile.
- CPC can validate the VCOM speed on WSTK/WPK board prior to start.
- CPC can be started in a special mode to validate if the UART pins are correctly connected.
- Added protocol version validation to ensure the Daemon and the Host are compatible.
- When UART communication is selected, CPC ensures the UART Secondary’s configuration matches the Host.
- Updated CPC Host configuration to use YAML format.
- Updated CPC Daemon error reporting and tracing.
- Improved CPC Daemon UART driver stability.
- Added CPC Lib version to ensure compatibility between the application and CPC Daemon.
- Added CPC Lib Python C wrapper.
- Provided IOStream bridge to access Target’s terminal over CPC using a Telnet.

5.3  Fixed Issues

Fixed in release 4.1.0.0

<table>
<thead>
<tr>
<th>ID #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/A</td>
<td>Fixed memory leaks in CPC Secondary core and Drivers.</td>
</tr>
<tr>
<td>N/A</td>
<td>Improved CPC Secondary UART drivers with small packets.</td>
</tr>
<tr>
<td>N/A</td>
<td>Fixed issue with connection state machine, related to the closing mechanism.</td>
</tr>
<tr>
<td>N/A</td>
<td>Fixed issue with the bootloader support.</td>
</tr>
</tbody>
</table>

5.4  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/products/software.

<table>
<thead>
<tr>
<th>ID #</th>
<th>Description</th>
<th>Workaround</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/A</td>
<td>CPC secondary UART driver with receive buffer larger than 2048 bytes without Hardware Flow control is unstable and it has been disabled.</td>
<td>Large buffer can be used if the UART Flow control is enabled or if using SPI interfaces.</td>
</tr>
</tbody>
</table>
5.5 Deprecated Items
None

5.6 Removed Items
None
6 Common

6.1 New Items
None

6.2 Improvements

**Changed in release 4.1.0.0**

- Renamed files em_assert.h and em_common.h to sl_assert.h and sl_common.h and moved them from platform/emlib/ to platform/common/.

6.3 Fixed Issues
None

6.4 Known Issues in the Current Release
None

6.5 Deprecated Items
None

6.6 Removed Items
None
7 Middleware

7.1 New Items
None

7.2 Improvements
None

7.3 Fixed Issues
Fixed in release 4.1.0.0

<table>
<thead>
<tr>
<th>ID #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>818958</td>
<td>Fix #define name added to rtos_description.h by MicriumOS Net SNTP component.</td>
</tr>
<tr>
<td>739495</td>
<td>Fixed compiler error with Micrium OS I/O Silicon Labs Serial Driver with series2 devices</td>
</tr>
</tbody>
</table>

7.4 Known Issues in the Current Release
None

7.5 Deprecated Items
None

7.6 Removed Items
None
8 Security

8.1 New Items

Added in release 4.1.0.0

- Updated base version of Mbed TLS to v3.1.0. See the changelog at https://github.com/ARMmbed/mbedtls/blob/develop-ment/Changelog
- Added software support for TrustZone on devices based on Cortex-M33. The current version is BETA quality only and may change in incompatible ways in next release. The Application Note AN1374: Series 2 TrustZone can be delivered outside the GSDK to users who are evaluating TrustZone support.

8.2 Improvements

Changed in release 4.1.0.0

- PSA Crypto is now automatically initialized when the component is included in a project. The exception is if RAIL is relied on for entropy, because PSA Crypto cannot rely on RAIL being initialized at the time of the service init.
- X25519 and Ed25519 algorithms, along with related key management functionality, are now accelerated on Series-2 Secure Vault Mid devices (EFR32xG21A, EFR32xG23A, etc.). Because this functionality depends on the SE firmware being upgraded, software implementations of these algorithms are enabled by default in PSA Crypto and Mbed TLS. For code size/performance optimizations, see new configuration option 'SL_SE_ASSUME_FW_AT_LEAST_2_1_7'.
- Added support for AES-CCM* without tag (i.e. IEEE 802.15.4 CCM-star in unauthenticated mode) through the PSA Crypto API.

8.3 Fixed Issues

Fixed in release 4.1.0.0

<table>
<thead>
<tr>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>756360</td>
<td>Fix an issue causing ECDSA over secp224r1 to not work through PSA Crypto on EFR32xG23.</td>
</tr>
<tr>
<td>728573</td>
<td>In SE Manager and Mbed TLS, fix support for static mutex allocation in order to support disabling dynamic memory allocation in FreeRTOS.</td>
</tr>
<tr>
<td>824453</td>
<td>The TRNG initialization routine for the VSE devices has been updated to read the conditioning key and re-initializes the TRNG if the conditioning key only contains zeros.</td>
</tr>
<tr>
<td>826942</td>
<td>Fix an issue where the PSA ITS driver falsely reported PSA_ERROR_INSUFFICIENT_STORAGE error.</td>
</tr>
<tr>
<td>830186</td>
<td>Fix the loop counters in sli_crypto_trng_soft_reset().</td>
</tr>
<tr>
<td>844823</td>
<td>Fix issue with fully overlapping buffers for multipart GCM for EFR32xG21 devices.</td>
</tr>
</tbody>
</table>

8.4 Known Issues in the Current Release

None

8.5 Deprecated Items

Deprecated in release 4.1.0.0

- Silicon Labs' PSA Crypto drivers for accelerated CBC-MAC operations are now compiled out by default, and have been scheduled for removal in an upcoming release. Until the time of removal, the driver code can be re-enabled by including the preprocessor define 'PSA_WANT_ALG_CBC_MAC' to your project. However, this should be done with caution, as this is a legacy algorithm with security requirements that cannot be enforced by the PSA Crypto API.

8.6 Removed Items

None
9 Operating System

9.1 New Items
None

9.2 Improvements
None

9.3 Fixed Issues
Fixed in release 4.1.0.0

<table>
<thead>
<tr>
<th>ID #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>833210</td>
<td>Fixed race condition with CMSIS-RTOS2 Micrium OS Flag implementation.</td>
</tr>
</tbody>
</table>

9.4 Known Issues in the Current Release
None

9.5 Deprecated Items
None

9.6 Removed Items
None
10 Gecko Bootloader

10.1 New Items

*Added in release 4.1.0.0*

- Jede driver support in Bootloader for external SPI flash.
- Added a new bootloader sample application bootloader-storage-spiflash-sfdp-single for devices having external SPI flash.

10.2 Improvements

None

10.3 Fixed Issues

*Fixed in release 4.1.0.0*

<table>
<thead>
<tr>
<th>ID #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00279315</td>
<td>Added SPI flash bootloader (single image) and SPI flash bootloader (multiple image) bootloader sample apps for part EFM32GG12B430F512GM64 in Simplicity Studio.</td>
</tr>
<tr>
<td></td>
<td>Updated component description for App Properties component in Simplicity Studio.</td>
</tr>
<tr>
<td>00281938</td>
<td>Added changes in Simplicity Studio to configure the SPI speed in the SPI Bootloader storage sample app.</td>
</tr>
<tr>
<td>00282827</td>
<td>Added changes to install the Bootloader UART Driver component for a Simplicity Studio Bootloader UART project targeted for a custom board.</td>
</tr>
<tr>
<td>00282296</td>
<td>Added fix to remove disabling the GPIO clock from SPI_Deinit() routine.</td>
</tr>
<tr>
<td>00281391</td>
<td>Added changes in Simplicity Studio to create bootloader-spi-flash-storage-* projects for BRD4165.</td>
</tr>
<tr>
<td>00280030</td>
<td>Updated the postbuild step in UG489: Gecko Bootloader User Guide.</td>
</tr>
</tbody>
</table>

10.4 Known Issues in the Current Release

None

10.5 Deprecated Items

None

10.6 Removed Items

None
11 Examples

11.1 New Items

Added in release 4.1.0.0

- Added sample apps to demonstrate CPC secondary application.
- Added sample app to demonstrate the functionality of the Analog Joystick driver.

11.2 Improvements

None

11.3 Fixed Issues

Fixed in release 4.1.0.0

<table>
<thead>
<tr>
<th>ID #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>833041</td>
<td>NVM3 sample application has been modified to set the CLI input buffer larger than the NVM3 max object size.</td>
</tr>
</tbody>
</table>

11.4 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/products/software.

<table>
<thead>
<tr>
<th>ID #</th>
<th>Description</th>
<th>Workaround</th>
</tr>
</thead>
<tbody>
<tr>
<td>664803</td>
<td>Se_manager and psa_crypto sample apps do not work correctly in Simplicity Studio 5’s launch console.</td>
<td>In the launch console, change the line terminator selection to None.</td>
</tr>
</tbody>
</table>

11.5 Deprecated Items

None

11.6 Removed Items

None
12 Boards and External Devices

12.1 New Items

**Added in release 4.1.0.0**

Added support for the following new OPNs:
- BRD2204C
- BRD4330A
- BRD4331A
- BRD4319A
- BRD2603A
- BRD4328A

12.2 Improvements

None

12.3 Fixed Issues

**Fixed in release 4.1.0.0**

<table>
<thead>
<tr>
<th>ID #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>824504</td>
<td>Fixed a metadata issue related to BRD4171A and 4176A, where it was wrongfully reported they supported I2CSMP, which is not the case.</td>
</tr>
</tbody>
</table>

12.4 Known Issues in the Current Release

None

12.5 Deprecated Items

**Deprecated in release 4.1.0.0**

Some functions are deprecated in GSDK 4.1. Users should avoid using deprecated APIs. Using a deprecated API will result in a warning. To silence the warning, the user should define SL_SUPPRESS_DEPRECATION_WARNINGS_SDK_4_1 in the project.

- The following have been deprecated in hardware/kit:
  - void BSP_TraceSwoSetup(void);
  - #define setupSWOForPrint RETARGET_SwoInit
- The following have been deprecated in hardware/driver:
  - sl_status_t sl_efp_set_voa_em01_peak_current();
  - sl_status_t sl_efp_set_voa_em23_peak_current();
  - sl_status_t sl_efp_set_vob_em01_peak_current();
  - sl_status_t sl_efp_set_vob_em23_peak_current();

12.6 Removed Items

None
13 Other Gecko Platform Software Components

13.1 New Items

Added in release 4.1.0.0

- Updated IAR compiler to version 9.20.4.
- Updated GCC compiler to version 10.3-2021.10.

13.2 Improvements

Changed in release 4.1.0.0

- Removed usage of no-builtin compiler flag option.
- Added ASSERT in linker script to validate size of data section in FLASH.

13.3 Fixed Issues

Fixed in release 4.1.0.0

<table>
<thead>
<tr>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>845280</td>
<td>Fixed sl_malloc to be called from C++.</td>
</tr>
<tr>
<td>828707</td>
<td>Fixed an issue in SVD files where reported RAM size could be off on some parts.</td>
</tr>
<tr>
<td>819104</td>
<td>Fixed generation of PRS signal defines in pin_config.h.</td>
</tr>
</tbody>
</table>

13.4 Known Issues in the Current Release

None

13.5 Deprecated Items

None

13.6 Removed Items

None
14 RAIL Library

14.1 New Items

Added in release 4.1.0.0

- The RAIL channel of a received packet is now available in the packet's RAIL_RxPacketDetails_t::channel field. This can be of value when scanning or hopping across multiple channels while letting packets accumulate in the receive FIFO for later processing.
- Added the RAIL_ConfigPaAutoEntry API to allow for easier configuration of PA auto mode operation in RAIL.
- Added the RAIL_SetRssiDetectThreshold API to allow the user to detect when the RSSI is at or above a configurable threshold. Once configured, the RAIL_EVENT_DETECT_RSSI_THRESHOLD event can be used to detect when this happens.
- Added support for the MGM240L022RNF module.
- Added support for the FGM230SA27HGN and FGM230SBHGN modules.
- Added the RAIL_GetChannelAlt API. This function returns the channel the radio is currently using. If using DMP and run on the inactive protocol it returns the channel that will be used when next switching to that protocol. When using channel hopping, mode switch, and other features that change channels dynamically this may be different than what is returned by RAIL_GetChannel, as this function will track what channel the radio is actually on at that moment and not what it started on.

14.2 Improvements

Changed in release 4.1.0.0

- The "RAIL Utility, PTI" component will now validate that the correct set of pins are in use for the desired PTI mode.
- RAIL will now error if attempting to start a CSMA or LBT transmit while a scheduled RX is still in progress or vice versa.
- Added PA curves for BGM240P and MGM240P modules.
- Restricted the SL_RAIL_UTIL_PA_RAMP_TIME_US to 10us on some EFR32 modules to match the certification conditions.

14.3 Fixed Issues

Fixed in release 4.1.0.0

<table>
<thead>
<tr>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>376658</td>
<td>Fixed an issue with the Bluetooth LE coded PHY on EFR32xG21 where a packet received with a corrupt coding indicator would result in an invalid start-of-packet timestamp.</td>
</tr>
<tr>
<td>759793</td>
<td>Fixed an issue with Bluetooth LE long-range reception on EFR32xG21 that corrupted packet data and tripped RAIL_ASSERT_FAILED_UNEXPECTED_STATE_RX_FIFO.</td>
</tr>
<tr>
<td>777427</td>
<td>Fixed an issue when running IR Calibration on the EFR32xG23 using RAIL_CalibrateIrAlt where we could compute an invalid IRCAL value for certain PHYs and chips.</td>
</tr>
<tr>
<td>819644</td>
<td>Fixed an issue with frame-type decoding PHYs running at more than 500 kbps on EFR32xG22 and later.</td>
</tr>
<tr>
<td>825083</td>
<td>Fixed an issue on EFR32xG23 and EFR32xG24 where PTI could merge multiple receive packets into the same transaction when interrupt latency is significant.</td>
</tr>
<tr>
<td>829499</td>
<td>Fixed an issue where RAIL_GetRadioStateDetail would not report the correct state information when frame detection was disabled or during an LBT operation.</td>
</tr>
<tr>
<td>830214</td>
<td>Ensure that the RAIL_RadioConfigChangedCallback_t is called for all RAIL handles in a dynamic multiprotocol application where multiple handles use the same underlying PHY configuration.</td>
</tr>
<tr>
<td>835299</td>
<td>Fixed an issue with dynamic handling of whitening and FCS in FSK when only RAIL_IEEE802154_E_OPTION_GB868 was enabled.</td>
</tr>
<tr>
<td>844600</td>
<td>Fixed an issue of not being able to receive packets during a RAIL_ScheduleRx configured with a zero relative start time when Power Manager sleep is enabled and configured with an EM2 or lower energy requirement.</td>
</tr>
</tbody>
</table>
14.4 Known Issues in the Current Release

Issues in bold were added since the previous release.

<table>
<thead>
<tr>
<th>ID #</th>
<th>Description</th>
<th>Workaround</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Using direct mode (or IQ) functionality on EFR32xG23 requires a specifically set radio configuration that is not yet supported by the radio configurator. For these requirements, reach out to technical support who could provide that configuration based on your specification</td>
<td></td>
</tr>
<tr>
<td>641705</td>
<td>Infinite receive operations where the frame's fixed length is set to 0 are not working correctly on the EFR32xG23 series chips.</td>
<td></td>
</tr>
</tbody>
</table>
| 732659| On EFR32xG23:  
  • Wi-SUN FSK mode 1a exhibits a PER floor with frequency offsets around ± 8 to 10 KHz  
  • Wi-SUN FSK mode 1b exhibits a PER floor with frequency offsets around ± 18 to 20 KHz |                                                                           |
| 819544| Rx duty cycle mode does not work reliably on the EFR32xG24 platform.          |                                                                           |
| 818707| BLE CTE timings are sometimes slightly off when using the EFR32xG24 with a 38.4MHz crystal. |                                                                           |

14.5 Deprecated Items

None

14.6 Removed Items

None
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