

Release Notes DA1469x SDK

SW-B-001

Abstract

This document contains the release notes for Dialog Semiconductor's DA1469x Software Development Kit, version 10.0.8.105



DA1469x SDK

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DA1469x SDK

1 Terms and Definitions

| API | Application Programming Interface |
|-------|-----------------------------------|
| BLE | Bluetooth Low Energy |
| DMA | Direct Memory Access |
| FPGA | Field Programmable Gate Array |
| FW | Firmware |
| GA | General access |
| HCI | Host Controller Interface |
| IRQ | Interrupt Request |
| LA | Limited access |
| NVMS | Non Volatile Memory Storage |
| OS | Operating System |
| OTP | One Time Programmable memory |
| PLT | Production Line Tool |
| SDK | Software Development Kit |
| SNC | Sensor Node Controller |
| SUOTA | Software Update Over The Air |
| TRNG | True Random Number Generator |
| ТХ | Transmit |
| USB | Universal Serial Bus |

2 Release Data

Table 1: Information Table

| Software | SDK10 (DA1469x SDK) |
|--------------------------------|------------------------------------|
| Device Number | DA14691, DA14695, DA14697, DA14699 |
| Software Release Date | 17 January 2020 |
| Software Version Number | 10.0.8.105 |
| Software Release Type (Note 1) | FULL (GA) |

Note 1 Releases can be of the following types: FULL (GA), FULL (LA), RELEASE CANDIDATE, ENGINEERING, PATCH or BINARY

3 License

Licenses covering this SDK release are listed in the license.txt file in SDK doc folder.

4 Related Documentation and References

- [1] UM-B-090, DA1469x Getting Started with the Development Kit, Revision 2.0, User Manual, Dialog Semiconductor.
- [2] UM-B-092, DA1469x Software Platform Reference, Revision 5.0, User Manual, Dialog Semiconductor.
- [3] UM-B-131, DA1469x SDK Porting Guide, Revision 1.0, User Manual, Dialog Semiconductor

| Release Notes | Revision 14 | 03-Feb-2022 |
|---------------|-------------|-------------|
| | | |



DA1469x SDK

5 Release Description

5.1 Overview

This is a full release of SDK 10.0.8 which supports the DA1469x device. It adds support from Bluetooth version 5.1, the PLT firmware project, support for haptics and audio and a number of improvements and fixes as listed in the following tables.

5.2 New and Updated Features of 10.0.8.105

| Feature Number | Description |
|----------------|--|
| 105_01 | Added PLT_FW (Production Line Tool) application |
| 105_02 | Added Audio Manager middleware component for configuring audio paths. A demo application (apu_demo) demonstrating its' usage was also included |
| 105_03 | Added Smartdrive and Waveform playback support for Haptics |
| 105_04 | Support for HCI_LE_Generate_DHKey [v2]. This is a new HCI command introduced as part of v5.1 Bluetooth specification, which enhances the device to initiate generation of a Diffie-Hellman key in the Controller using a pre-defined debug private key when the Security Manager is operated in Debug Mode |
| 105_05 | Support for Link Layer Privacy feature added. This is v4.2 Bluetooth feature which allows the Bluetooth Controller to generate and resolve the resolvable private address (RPA) during various BLE operational states. Future SDK release will provide necessary support in Bluetooth Host |
| 105_06 | Support for interleaving of non-connected BLE operational states (Advertising, Initiating, Scanning). This allows application to simultaneously enable all these operations |
| 105_07 | Automatic generation of Public-Private Key generation during Phase 1 of the pairing process resulting in fresh key pair at every pairing procedure and thereby increases the security of the product. This is in line with the recommendation of Bluetooth specification |
| 105_08 | New stack versioning scheme reflecting unique value for each stack library implementation that is reflected in LL_VERSION_IND |
| 105_09 | Bluetooth Controller and Host stack has been upgraded to Core Specification v5.1 |
| 105_10 | Controller Subsystem: Compliant to Core Specification v5.1 with the requirements set by Test Case Reference List (TCRL) 2019-1. QDID : 139842 |
| 105_11 | Host Subsystem: Compliant to Core Specification v5.1 with the requirements set by Test Case Reference List (TCRL) 2019-1. QDID : 125630 |

Table 2: 10.0.8.105 New Features

5.3 Fixes and Improvements since 10.0.6.90

Table 3: 10.0.8.105 Fixes and Improvements

| Description |
|---|
| Improved the system behaviour of the stack while sending packets during connection establishment procedure to reduce the possibility of link loss |
| Improved SNC API for getting uptime ticks |
| Improved GD25LE series flash devices current consumption in standby mode |
| Improved USB port and data contact detection |
| Improved IS_OTP_ADDRESS macro implementation |
| |



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| Fix Number | Description |
|------------|--|
| 105/06 | Fixed bus error in SDADC adapter |
| 105/07 | Fixed system not going to sleep when adapters fail to open (return error) |
| 105/08 | Fixed P0_23 GPIO pin configuration as external LP_CLK input |
| 105/09 | Extended QSPI memory configuration API for setting fast read opcode |
| 105/10 | Fixed OTP CS BD_ADDRESS mapping in SmartSnippets Toolbox |
| 105/11 | Removed configurations which are not applicable for the DA1469x family of devices from SDK application configuration files |
| 105/12 | Fixed breakpoints not set when debugging in PRODUCTION MODE |
| 105/13 | Aligned Hibernation and Deep Sleep power configuration with datasheet description |
| 105/14 | Removed ASSERT_WARNING halting execution (in Development Mode) when an unknown CS group id is found in OTP |
| 105/15 | Improved device configuration: splited bsp defaults per device and refactored device selection (dg_configDEVICE macro) |
| 105/16 | Set cli_programmer default uart baudrate to 1MBps |
| 105/17 | Improved GPADC driver implementation and fixed API typos |
| 105/18 | Fixed ad_sdadc input validity checks |
| 105/19 | Fixed program_qspi_nvparam script failing to program nv params when no application specific NV parameters exist |
| 105/20 | Fixed wrong calculation of watchdog margin resulting in spontaneous ASSERT_WARNING hit when going to sleep |
| 105/21 | Fixed SDK BLE applications requesting to start adevertise when max supported number of connections is reached |
| 105/22 | Improved the stack behaviour during setting of data length (HCI_Set_Data_Length command) and Data Length Update procedure to address to improve interoperability |
| 105/23 | Improved the system behaviour of the stack to address the collisions during link layer Procedures using Instants |
| 105/24 | Improved the handling of LL_REJECT_IND and LL_REJECT_EXT_IND PDUs during various Link layer procedures resulting in better interoperability against the devices which rejects the link layer commands |
| 105/25 | Added a true number generated from TRNG block as a seed to the random number generator for CMAC. This prevents the controller to generate same random private device address. |
| 105/26 | In RF Test mode, only packets with correct CRC is used for estimating RSSI |
| 105/27 | The upper limit (maximum length) of duplicate filtering list is added to the CMAC Configuration table allowing SDK to set the value statically from dg_configBLE_DUPLICATE_FILTER_MAX. This means the upper limit (maximum length) of duplicate filtering list can not be set through HCI_DBG_Wr_Filt_Dup_Size command |
| 105/28 | Initiation of Link layer procedures honours the remote device Link layer FeatureSet |
| 105/29 | Re-initiation of LE Ping Procedure even after receiving LL_UNKNOWN_RSP PDU for previously initiated LL_PING_REQ (Bluetooth Specification v5.1 Errata 12901) |
| 105/30 | Optimal usage of Connection Event to allow maximum time between receiving and transmitting packet within an connection event when operating in slave role for a BLE connection. This increases the data throughput while receiving bulk data in slave role for a BLE connection |
| 105/31 | Fixed issue : Possible occurrence of hard fault in CMAC, when the LL_CONNECTION_PARAM_REQ for the second BLE connection was sent immediately after the connection establishment and was rejected by the peer device |

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| Fix Number | Description |
|------------|--|
| 105/32 | Fixed issue : BLE Connection was deemed as lost (i.e. link lost) even before the expiry of link supervision timeout due to 10 msec resolution of the timer |
| 105/33 | Fixed issue : Termination of Pairing Procedure due to DH Key mismatch is not communicated to peer device |
| 105/34 | Fixed issue : A Data Physical Channel Packet was not considered as "received" when the Access Address is correct, but fails CRC. This can lead to BLE Connection prematurely classified as lost (i.e. link lost) |
| 105/35 | Fixed issue : Incorrect handling of Link Layer Procedure collisions resulting in abnormal handling of future Link Layer procedure which rarely can lead to link loss |
| 105/36 | Fixed issue : Incorrect usage of variable/operator results in assertion of PLT firmware immediately after HCI_DBG_GET_CAL_RESULT command |
| 105/37 | Fixed issue : As master of the BLE Connection, the slave's symmetrical PHY request is incorrectly handled during PHY Update Procedure |
| 105/38 | Fixed issue : Premature changing of internal state prior to validating all the parameters of Test command in PLT firmware can lead to incorrect or missing response for HCI_DBG_Tx_Test_Enh command |
| 105/39 | Fixed issue : Crossover (allowed collision) of Link layer procedures can lead to non- handling of link layer PDU |
| 105/40 | Fixed issue : Initial full RF calibration is performed when XTAL32M is in TRACKING mode rather than in HOLD mode. This may affect RF calibration if booting of CMAC happens under low temperatures |
| 105/41 | Fixed issue : Incorrect response sent for the ATT PDU Requests received with unsupported Attribute Opcode |
| 105/42 | Fixed issue : Incorrect handling on reception of wrongly formed Security Manager Protocol PDU (i.e packet which are less than what is expected for a specific opcode but with correct L2CAP length) |
| 105/43 | Fixed issue : Pairing may succeed with peer device supporting only lower security levels when Secure Connections Only Mode (Security Mode 1 Level 4 as defined by GAP specification) is selected |
| 105/44 | Fixed issue : When LE Secure Connection is used for pairing, the pairing succeeds even if the required key size of 16 bytes is not met |
| 105/45 | Fixed issue : When privacy feature is enabled, the host stack asserted if a wrong device addressing (static device address) is set during passive scanning |
| 105/46 | Fixed issue : Minimum and maximum connection interval parameter specified in LL_CONNECTION_PARAM_REQ may be different to that specified by the application |
| 88.01 | Compensate RTC when RCX is used as LP clock |
| 88.02 | Fixed generation of same Private Random Resolvable Address after system reset |

5.4 Known Issues of 10.0.8.105

Table 4: 10.0.8.105 Known Issues

| Issue Number | Description |
|--------------|--|
| 105.01 | PLT_FW hci_gpio_wd and hci_gpio_set commands may result in unexpected behavior when PWM option is used. Also hci_cmd_sleep command should not be called after these commands when PWM option is used |
| 105.02 | PLT_FW hci_sensor_test command fails to write register values over the SPI bus |
| 105.03 | Changing system clock speed is not thread safe (cm_sys_clk_set() should not be concurrently called by multiple tasks) |

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| Issue Number | Description |
|--------------|---|
| 105.04 | Voltage monitoring service (sys_adc) always monitors temperature sensor near radio (sys_adc_config() temperature sensor selection is ignored) |
| 105.05 | PMU adapter loads default settings to BOD |
| 105.06 | ANCS application becomes unresponsive in out of range and stress tests |
| 66.02 | Assertion will hit during USB suspend/resume if reset is received before resume |
| 28.04 | Detaching from Eclipse Debugger is not always successful |

5.5 Known Limitations of 10.0.8.105

Table 5: 10.0.8.105 Known Limitations

| Limitation Number | Description |
|-------------------|--|
| 105.07 | Only 8 set of Identity Resolving Key (IRK) is supported in the resolving list at Link Layer when privacy feature is used |
| 105.08 | Controller stack does not alter the minimum and maximum connection interval provided by the application for LL_CONNECTION_PARAM_REQ. This can lead to scheduling conflicts during multi-connection. Workaround: Set identical value for minimum and maximum connection interval from application to trigger controller to choose a value with minimal scheduling conflicts in multi-connection scenarios |
| 105.09 | Controller stack reports hardware error and become unresponsive when the host sends an ACL data packet of length higher than the maximum size reported in the response of HCI_LE_Read_Buffer_Size command that the controller can receive from host. This can happen only when external host stack is used |
| 105.10 | Controller stack asserts when the ACL data packet is received from the host with the connection handle which is specified as Reserved for Future Use (RFU) in Bluetooth specification. This can happen only when external host stack is used |
| 105.11 | The APIs for supporting haptic and audio are in beta state. API's may change in future SDK releases |
| 16.10 | Default version of Segger debugger does not support Watchpoints |



DA1469x SDK

6 Release History

6.1 Version 10.0.6.90

6.1.1 Overview

This is a full release of SDK 10.0.6 which supports the DA1469x device. It adds support in the OTP configuration script for XTAL trim values and BD address.

6.1.2 Fixes and Improvements since 10.0.6.88

Table 6: 10.0.6.90 Fixes and Improvements

| Fix Number | Description |
|------------|--|
| 0066/01 | Support XTAL32M trim settings from OTP Configuration Script |
| 0090.02 | Bluetooth BD Address can be stored in OTP Configuration Script |

6.1.3 Known Issues of 10.0.6.90

Table 7: 10.0.6.90 Known Issues

| Issue Number | Description |
|--------------|---|
| 0088.01 | When RCX is used as an LP clock, the RTC is not compensated according to the calculated frequency of the RCX. |
| 0066.02 | Assertion will hit during USB suspend/resume if reset is received before resume |
| 0028.04 | Detaching from Eclipse Debugger is not always successful |

6.1.4 Known Limitations of 10.0.6.90

Table 8: 10.0.6.90 Known Limitations

| Limitation Number | Description |
|-------------------|--|
| 0088.02 | After system reset the same Private Random Resolvable Address is generated |
| 0016.10 | Watchpoints not yet supported by Segger debugger |



DA1469x SDK

6.2 Version 10.0.6.88

Version 10.0.4.88 of SDK was released on August 2nd, 2019

6.2.1 Overview

This is a full release (Note 1) of 10.0.6 SDK that runs on the DA1469x devices. It can be used for application development, testing and production.

6.2.2 New and Updated Features of 10.0.6.88

Table 9: 10.0.6.88 New Features

| Feature Number | Description |
|----------------|--|
| 320_03 | Added support for using RCX as low power clock |
| 322_03 | Added API for controlling radio TX power |
| 114_07 | Added support for BLE (CMAC) reset |

6.2.3 Fixes and Improvements since 10.0.4.66.2

Table 10: 10.0.6.88 Fixes and Improvements

| Fix Number | Description |
|------------|---|
| 0088/01 | Added ble_cli demo project |
| 0088/02 | Added mtb contents in memory dump (collect_debug_info script) |
| 0088/03 | Use same ccc value length (2) in all services |
| 0088/04 | Upgrade to CMSIS v5.5.1 |
| 0088/05 | Improve power consumption by dynamically adjusting the level of the V12 rail. |
| 0088/06 | Improve the measurements for all the GPADC temperature channels using empirical calibration data. |
| 0088/07 | Extend the Stack Pointer (SP) range check in HardFault_Handler() taking into account the PSRAM presence. |
| 0088/08 | Allow user to explicitly issue an I2C RESTART regardless of whether or not the transfer direction is changing. |
| 0088/09 | Add flow control to BLE security requests |
| 0088/10 | Improve hogp_host by being able to provide the connection id as user input |
| 0088/11 | Handle improper BD address user input in ble_multi_link project |
| 0088/12 | Update the register CMSIS files to match the datasheet description |
| 0088/13 | Fixed image flashing using Toolbox |
| 0088/14 | Fixed charger's EoC current threshold values (align with chip characterization data) |
| 0088/15 | Fixed overflow in portCONVERT_MS_2_TICKS, portCONVERT_TICKS_2_MS macro calculations for timer values over 4.295 seconds (at a typical tick-rate of 1KHz). |
| 0088/16 | Fixed low level driver hw_smotor_get_fifo_command(uint8_t index) API reading of Step Motor Controller FIFO contents |
| 0088/17 | Fixed double issuing of flash power down command when entering extended sleep |
| 0088/18 | Fixed bus-fault upon re-configuration of SDADC adapter when HW_SDADC_VREF_INTERNAL is used as vref_voltage |
| 0088/19 | Fixed check for active PLL in Power Management Unit low level driver when shutting down 1V4 rail is requested |

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| Fix Number | Description |
|------------|---|
| 0088/20 | Fixed race condition in DMA configuration resulting in clearing DMA INT enable |
| 0088/21 | Fixed the procedure for detecting the VBUS state (attach or detach). |
| 0088/22 | Fixed overflow when converting XTAL32M Ready IRQ counter cycles to LP clock cycles |
| 0088/23 | Fixed misconfiguration of LRA haptic block improving driving performance |
| 0088/24 | Fixed hw_i2c_write_buffer_sync() to block until all bytes have been transmitted. |
| 0088/25 | Fixed not being able to start advertising for a 2nd time when a PRIVATE_RANDOM_RESOLVABLE_ADDRESS address is used. |
| 0088/26 | Fixed not being able for an application to get a BLE_EVT_GAP_CONNECTED event, if a disconnection happens while the address resolution is in progress. |
| 0088/27 | Fixed a pending update request for one connection preventing a new update procedure on another. |
| 0088/28 | Fixed hw_timer_configure_pwm() not enabling correctly the TIMER and TIMER2 PWM output pin during sleep. |
| 0088/29 | Fixed clock configuration in SNC I2C driver in order to support a transaction with high speed configuration. |
| 0066.03 | Fixed issue with L2CAP start fragments with length < 4 bytes |

6.2.4 Known Issues and Limitations of 10.0.6.88

Table 11: 10.0.6.88 Known Issues

| Issue Number | Description |
|--------------|---|
| 0088.01 | When RCX is used as an LP clock, the RTC is not compensated according to the calculated frequency of the RCX. |
| 0088.02 | After system reset the same Private Random Resolvable Address is generated |
| 0066.01 | OTP XTAL trim values get overwritten by default values |
| 0066.02 | Assertion will hit during USB suspend/resume if reset is received before resume |
| 0028.04 | Detaching from Eclipse Debugger is not always successful |
| 0016.10 | Watchpoints not yet supported by Segger debugger |



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6.3 Version 10.0.4.66.2

Version 10.0.4.66.2 of SDK was released on April 24th, 2019

6.3.1 Overview

This was a full release of 10.0.4 SDK, which added support for the DA1469x device. It can be used for application development, testing and production. This release included source code labelling corrections and updates.

6.3.2 New and Updated Features of 10.0.4.66.2

Table 12: 10.0.4.66.2 New Features

| Feature Number | Description |
|----------------|--|
| - | No new features were added in this release |

6.3.3 Fixes and Improvements since 10.0.4.66.1

Table 13: 10.0.4.66.2 Fixes and Improvements

| Fix Number | Description |
|------------|--|
| 0066.2/01 | Added workaround for errata issue 304 ("PLL calibration does not work properly") |

6.3.4 Known Issues and Limitations of 10.0.4.66.2

Table 14: 10.0.4.66.2 Known Issues

| Issue Number | Description |
|--------------|---|
| 0066.01 | OTP XTAL trim values get overwritten by default values |
| 0066.02 | Assertion will hit during USB suspend/resume if reset is received before resume |
| 0066.03 | L2CAP start fragments with length < 4 bytes will be ignored |
| 0028.04 | Detaching from Eclipse Debugger is not always successful |
| 0016.10 | Watchpoints not yet supported by Segger debugger |



DA1469x SDK

6.4 Version 10.0.4.66.1

Version 10.0.4.66.1 of SDK was released on April 17th, 2019.

6.4.1 Overview

This was a full release of 10.0.4 SDK, which added support for the DA1469x device. It can be used for application development, testing and production. This release included source code labelling corrections and updates.

6.4.2 New and Updated Features of 10.0.4.66.1

Table 15: 10.0.4.66.1 New Features

| Feature Number | Description |
|----------------|--|
| - | No new features were added in this release |

6.4.3 Fixes and Improvements since 10.0.4.66

Table 16: 10.0.4.66.1 Fixes and Improvements

| Fix Number | Description |
|------------|--|
| 0066.1/01 | Source code labelling corrections and updates |
| 0066.1/02 | Remove obsolete SD-ADC clock selection option HW_SDADC_CLOCK |

6.4.4 Known Issues and Limitations of 10.0.4.66.1

Table 17: 10.0.4.66.1 Known Issues

| Issue Number | Description |
|--------------|---|
| 0066.01 | OTP XTAL trim values get overwritten by default values |
| 0066.02 | Assertion will hit during USB suspend/resume if reset is received before resume |
| 0066.03 | L2CAP start fragments with length < 4 bytes will be ignored |
| 0028.04 | Detaching from Eclipse Debugger is not always successful |
| 0016.10 | Watchpoints not yet supported by Segger debugger |



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6.5 Version 10.0.4.66

Version 10.0.4.66 of SDK was released on February 22nd, 2019.

6.5.1 Overview

This was a full release of 10.0.4 SDK, which added support for the DA1469x device. It can be used for application development, testing and production. This release included a number of fixes and improvements, as listed below.

6.5.2 New and Updated Features of 10.0.4.66

Table 18: 10.0.4.66 New Features

| Feature Number | Description |
|----------------|--|
| - | No new features were added in this release |

6.5.3 Fixes and Improvements since 10.0.2.60

Table 19: 10.0.4.66 Fixes and Improvements

| Fix Number | Description |
|------------|--|
| 0066/01 | Added support for USB Development Kit |
| 0066/02 | Support maximum image size loading over serial boot (128Kb) |
| 0066/03 | Fix unhandled pending read event in uart adapter |
| 0066/04 | Fix PM sleep_mode handling |
| 0066/05 | Fix handling of charging events on sys_charger |
| 0066/06 | Fix GPADC channel enumeration |
| 0066/07 | Fix cscp heap issues |
| 0066/08 | Fix waiting forever in I2C adapter forced close |
| 0066/09 | Fix BLE_EVT_GAP_DATA_LENGTH_SET_FAILED event in ble/mgr/gap |
| 0066/10 | Improved robustness of BLE controller |
| 0066/11 | Remove -wnocpp compilation flag from projects |
| 0066/12 | Fix static code analysis errors |
| 0066/13 | Fix endianess issue when writting to OTP from Toolbox |
| 0066/14 | Fix qspi_is_valid_addr() to execute from RAM |
| 0066/15 | Fix possible race condition in sdadc/uart drivers |
| 0066/16 | Fix wake up from K1 in hrp_sensor |
| 0066/17 | Fix secure SUOTA failures with CRC mismatch |
| 0066/18 | Add sleep support in DGTL |
| 0066/19 | Fix unregistering interrupt callback when force closing slave in I2C adapter |
| 0066/20 | Fix gpio power configuration in I2C/SPI/LCD adapters |
| 0066/21 | Add program_qspi_nvparam launcher |
| 0066/22 | Add support for FreeRTOS thread aware debugging in eclipse |
| 0066/23 | Add protection for race condition on XTAL32M_CTRL0_REG |
| 0066/24 | Fix cache configuration errors |
| 0066/25 | Refactor cache initialization |

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| Fix Number | Description |
|------------|---|
| 0066/26 | Add check for LDO_PLL_OK signal before enabling PLL |
| 0066/27 | Fix VDD voltage (0.828V) in hibernation mode |
| 0066/28 | Fix not protecting ble_storage_remove() functions |
| 0066/29 | Add API to retrieve low level stats in BLE adapter |
| 0066/30 | Fix issue while changing properties permission of BLE characteristics |

6.5.4 Known Issues and Limitations of 10.0.4.66

Table 20: 10.0.4.66 Known Issues

| Issue Number | Description |
|--------------|---|
| 0066.01 | OTP XTAL trim values get overwritten by default values |
| 0066.02 | Assertion will hit during USB suspend/resume if reset is received before resume |
| 0066.03 | L2CAP start fragments with length < 4 bytes will be ignored |
| 0028.04 | Detaching from Eclipse Debugger is not always successful |
| 0016.10 | Watchpoints not yet supported by Segger debugger |



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6.6 Version 10.0.2.60

Version 10.0.2.60 of SDK was released on Januart 14th, 2019.

6.6.1 Overview

This was a full release of 10.0.2 SDK, which added support for the DA1469x device. It can be used for application development, testing and production. This release included a number of fixes and improvements, as listed below.

6.6.2 New and Updated Features of 10.0.2.60

Table 21: 10.0.2.60 New Features

| Feature Number | Description |
|----------------|------------------------------------|
| 912_02 | Refactored Peripheral Adapters API |
| 322_01 | Updated radio driver |

6.6.3 Fixes and Improvements since 10.0.1.52

Table 22: 10.0.2.60 Fixes and Improvements

| Fix Number | Description |
|------------|--|
| 0060/01 | Set default Vdd to 1V2 |
| 0060/02 | Added automatic BLE security key renewal for DA1469x |
| 0060/03 | Added support for Uart 3 in UART adapter |
| 0060/04 | Added SDADC adapter |
| 0060/05 | Enable static GPIO power configuration support when SNC is used |
| 0060/06 | Added create flash image python script |
| 0060/07 | Fixed OSAL calls depending on execution context (simple task or ISR) |
| 0060/08 | Support BLE 2Mbit high performance radio mode |
| 0060/09 | Improved robusteness of BLE controller / host |
| 0060/10 | Use HW_SPI_FIFO_RX_TX in spi adapter write calls |
| 0028.09 | SDK uses TRNG for generating random numbers |
| 0028.07 | Bond Management Service (BMS) example gives a new random key after reset |
| 0052.01 | Added support for SCA and other BLE parameters in NVPARAMS |

6.6.4 Known Issues and Limitations of 10.0.2.60

Table 23: 10.0.2.60 Known Issues

| Issue Number | Description |
|--------------|--|
| 0060.01 | Removed plt_fw project from release files |
| 0028.04 | Detaching from Eclipse Debugger is not always successful. |
| 0028.06 | Parameter Update sometimes fails with LMP LL Response Timeout. |
| 0016.10 | Watchpoints not yet supported by Segger debugger. |



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6.7 Version 10.0.1.52

Version 10.0.1.52 of SDK was released on December 7th, 2018.

6.7.1 Overview

This was an engineering release of 10.0.1 SDK, which added support for the DA1469x device. It can be used for application development and testing.

Dialog will make every effort to maintain API compatibility. However, developed code may have to be ported to run on the official SDK release once that becomes available.

This release included a number of fixes and improvements, as well as a number of new features, as listed below.

6.7.2 New and Updated Features of 10.0.1.52

| Feature Number | Description |
|----------------|---|
| 131_02 | AMS Client Profile |
| 120_14 | HID Service |
| 130_14 | CSCP 1.0: Cycling Speed and Cadence Profile - Collector |
| 510_08 | Micro Trace Buffer support |
| 450_04 | Support USB charging, including enumeration |
| 440_01 | CDC serial over USB |
| 440_03 | MSD over USB |
| 420_04 | Added security framework for AES/Hash/ECC/TRNG algorithms |

Table 24: 10.0.1.52 New Features

6.7.3 Fixes and Improvements since 10.0.1.39

Table 25: 10.0.1.52 Fixes and Improvements

| Fix Number | Description |
|------------|--|
| 0028.03 | SUOTA stability issues have been observed with stress tests. |
| 0028.05 | Removed unneeded clock pulses after byte read command in SPI adapter. |
| 0031.02 | Improved stability of pxp_reporter application under stress testing. |
| 0031.04 | Improved robustness in ble_multi_link application. |
| 0039.02 | Sleep is now blocked while a DMA transfer is in progress |
| 0039.03 | Fixed transaction abort issue in Sensor Node Controller driver for I2C |
| 0052/01 | Improved robustness of BLE Controller & Host |
| 0052/02 | Updated Power and clock management for stability |
| 0052/03 | Updated NMVS to add power-safety |
| 0052/04 | Improved radio performance |
| 0052/05 | Added a board abstraction layer |
| 0052/06 | Refactored USB Framework |
| 0052/07 | Added support for external OSC as LP clock |
| 0052/08 | Extend & refactor SENIS API |
| 0052/09 | Support USB suspend/resume |

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| Fix Number | Description |
|------------|---|
| 0052/10 | Extend ERM driver API |
| 0052/11 | Add suppport for JLink Flashing tool |
| 0052/12 | Add support for secure boot in python scripts |
| 0052/13 | Restore GPADC configuration after sleep |
| 0052/14 | plt_fw: Fix code location in custom_config_ram |
| 0052/15 | aes_hash: Add support for reading keys form OTP |
| 0052/16 | Support new 4MB flash partition layout |

6.7.4 Known Issues and Limitations of 10.0.1.52

Table 26: 10.0.1.52 Known Issues

| Issue Number | Description |
|--------------|---|
| 0052.01 | Sleep clock accuracy can only be configured complile time, not through NVMS |
| 0028.04 | Detaching from Eclipse Debugger is not always successful. |
| 0028.06 | Parameter Update sometimes fails with LMP LL Response Timeout. |
| 0028.07 | Bond Management Service (BMS) example gives the same pin key after reset. |
| 0028.09 | TRNG is not used by the SDK for generating random numbers. |
| 0016.10 | Watchpoints not yet supported by Segger debugger. |



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6.8 Version 10.0.1.39

Version 10.0.1.39 of SDK was released on September 28th, 2018.

6.8.1 Overview

This was an engineering release of 10.0.1 SDK, which added support for the DA1469x device. It can be used for application development and functional testing. It is not yet fully evaluated and it cannot be used for testing final products.

Dialog will make every effort to maintain API compatibility. However, developed code may have to be ported to the official SDK release once that becomes available.

It included code for low level access to the LRA and Motrol Controller peripherals, moves to the GCC v7 and improves overall maturity.

6.8.2 New and Updated Features of 10.0.1.39

Table 27: 10.0.1.39 New Features

| Feature Number | Description |
|----------------|--|
| 112_04 | Support for Channel Selection Algorithm #2 |
| 328_01 | Initial implementation of a low level driver for LRA |
| 328_06 | Initial implementation of a low level driver fo Motor Controller |
| 460_03 | QSPI Flash/RAM Adapter |
| 510_02 | Upgrade to GNU/GCC version 7 |

6.8.3 Fixes and Improvements since 10.0.1.32

Table 28: 10.0.1.39 Fixes and Improvements

| Fix Number | Description |
|------------|--|
| 0031.01 | Configuration option allows to select TX power of 0dB or 6dB for a project |
| 0031.03 | Increased application stability seen in stress tests. |
| 0016.04 | Cleanup of release files to minimise references to DA1468x SDK. |
| 0016.05 | Restructured Doxygen documentation |
| 0016.09 | Added calibration support for values returned by the GPADC driver. |
| 0039/01 | Improved RSSI read command |
| 0039/02 | Upgraded to latest version of BLE Stack Library |
| 0039/03 | Enable reading configuration data from OTP as default. |
| 0039/04 | Restructured SDK folders |
| 0039/05 | Fixed high speed transaction issue in SNC i2c driver |

6.8.4 Known Issues and Limitations of 10.0.1.39

Table 29: 10.0.1.39 Known Issues

| Issue Number | Description | |
|---------------|---|--|
| 0039.01 | Qspi LLD Api changed to support QSPI2 interface (impacts backwards compatibility) | |
| 0039.02 | Sleep is not blocked while a DMA transfer is in progress. | |
| 0039.03 | Issue in Sensor Node Controller driver for I2C with transaction abort. | |
| Release Notes | Revision 14 03-Feb-2022 | |



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| Issue Number | Description |
|--------------|---|
| 0031.02 | pxp_reporter application stability issues have been observed in stress tests. |
| 0031.04 | ble_multi_link application sometimes fail to report device disconnection. |
| 0028.01 | Charger configuration is only tested with wall plug adapters at room temperature. |
| 0028.03 | SUOTA stability issues have been observed with stress tests. |
| 0028.04 | Detaching from Eclipse Debugger is not always successful. |
| 0028.05 | SPI adapter creates unneeded clock pulses after byte read command. |
| 0028.06 | Parameter Update sometimes fails with LMP LL Response Timeout. |
| 0028.07 | Bond Management Service (BMS) example gives the same pin key after reset. |
| 0028.09 | TRNG is not used by the SDK for generating random numbers. |
| 0016.10 | Watchpoint support for debugging is not included. |

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6.9 Version 10.0.1.32

Version 10.0.1.32 of SDK was released on May 25th, 2018.

6.9.1 Overview

This was an engineering release of 10.0.1 SDK, which added support for the DA1469x device. It can be used for application development and functional testing. It is not yet fully evaluated and it cannot be used for testing final products.

Dialog will make every effort to maintain API compatibility. However, developed code may have to be ported to the official SDK release once that becomes available.

It included more BLE examples, moves to the latest FreeRTOS v10.0.1 and improves overall maturity. A detailed list of new features is given below.

6.9.2 New and Updated Features of 10.0.1.32

Table 30: 10.0.1.32 New Features

| Feature Number | Description |
|----------------|---|
| 111_04 | Efficient non connectable advertising – CSSv6 |
| 111_01 | LE Secure Connection |
| 112_05 | High duty cycle non connectable advertising |
| 114_01 | Multilink support |
| 400_01 | Update to FreeRTOS 10.0.1 |
| 120_09 | CSCS 1.0: Cycling Speed and Cadence Profile |
| 130_24 | HRP 1.0:: Heart Rate Profile - Collector |
| 130_21 | HOGP 1.0: HID Over GATT Profile - HID Device |
| 130_22 | HOGP 1.0: HID Over GATT Profile - Host |
| 520_01 | Production test firmware BLE test commands |
| 610_07 | BLE Multilink |
| 610_06 | BLE External Host |

6.9.3 Fixes and Improvements since 10.0.1.28

Table 31: 10.0.1.32 Fixes and Improvements

| Fix Number | Description |
|------------|--|
| 0031/01 | Enabled –werror (warnings are reported as errors) compiler option and cleaned up warnings in SDK apps. |
| 0028.08 | Fixed BMS stability issues observed when more than 1 connection is active. |
| 0028.10 | Fixed support for PRODUCTION mode. |
| 0028.11 | Fixed waking up from button in SDK apps. |
| 0016.07 | Added temperature-triggered calibration in Radio driver. |

6.9.4 Known Issues and Limitations of 10.0.1.32

Table 32: 10.0.1.32 Known Issues

| Issue Number | Description | |
|---------------|---------------------------------|-------------|
| 0031.01 | Radio TX power is fixed to 0dB. | |
| Release Notes | Revision 14 | 03-Feb-2022 |



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| Issue Number | Description |
|--------------|---|
| 0031.02 | pxp_reporter application stability issues have been observed in stress tests. |
| 0031.03 | hogp_device application stability issues have been observed in stress tests. |
| 0031.04 | ble_multi_link application sometimes fail to report device disconnection. |
| 0028.01 | Charger configuration is only tested with wall plug adapters at room temperature. |
| 0028.03 | SUOTA stability issues have been observed with stress tests. |
| 0028.04 | Detaching from Eclipse Debugger is not always successful. |
| 0028.05 | SPI adapter creates unneeded clock pulses after byte read command. |
| 0028.06 | Parameter Update sometimes fails with LMP LL Response Timeout. |
| 0028.07 | Bond Management Service (BMS) example gives the same pin key after reset. |
| 0028.09 | TRNG is not used by the SDK for generating random numbers. |
| 0016.04 | Release files may include code copied from DA1468x SDK, not yet ported for DA1469x. |
| 0016.05 | Doxygen documentation still includes references to DA1468x SDK. |
| 0016.09 | Values returned by the GPADC driver are not calibrated. |
| 0016.10 | Watchpoint support for debugging is not included. |



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6.10 Version 10.0.1.28

Version 10.0.1.28 of SDK was released on March 22nd, 2018.

6.10.1 Overview

This was an engineering release of 10.0.1 SDK, which added support for the DA1469x device. It can be used for application development and functional testing. It is not yet fully evaluated and it cannot be used for testing final products.

Dialog will make every effort to maintain API compatibility. However, developed code may have to be ported to the official SDK release once that becomes available.

It included more BLE features, a set of crypto algorithms, and more low level drivers for peripherals on DA1469x, It also adds configuration of the integrated HW charger and system support for sleep mode. A detailed list of delivered features is given below.

6.10.2 New and Updated Features of 10.0.1.28

| Feature Number | Description | |
|----------------|--|--|
| 110_01 | LE Scatter net. | |
| 111_01 | LE Secure Connection. | |
| 111_03 | Enhanced Privacy 1.2. | |
| 120_32 | WSS 1.0 : Weight Scale Service. | |
| 130_23 | HRP 1.0: Heart Rate Profile. | |
| 130_43 | WSP 1.0: Weight Scale Profile. | |
| 131_01 | Apple Notification Center Service (ANCS) Client. | |
| 320_01 | Clock and Power Management Low Level Driver. | |
| 320_02 | Charger Low Level Driver. | |
| 321_02 | AES Low Level Driver. | |
| 321_03 | HASH Low Level Driver. | |
| 321_04 | TRNG Low Level Driver. | |
| 326_06 | USB Charger Low Level Support. | |
| 326_09 | UART3 Low Level Driver. | |
| 328_06 | ADC 1 Low Level Driver. | |
| 328_07 | ERM Low Level Driver. | |
| 328_08 | ADC 2 Low Level Driver. | |
| 400_02 | FreeRTOS Tick-less Mode. | |
| 420_04 | Security Framework (AES/ECC Crypto, TRNG). | |
| 420_05 | Algo - Random Number Generation. | |
| 420_06 | Algo - Hash Bytes. | |
| 420_07 | Algo - Hash - Key Derivation. | |
| 420_08 | Algo - Hash - HMAC Generation. | |
| 420_09 | Algo - AES - Encrypt/Decrypt. | |
| 420_12 | Algo – ECDH Generate/Verify Public/Session Key | |

Table 33: 10.0.1.28 New Features

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| Feature Number | Description | |
|----------------|---------------------------------------|--|
| 450_03 | System Management – Watchdog Service. | |
| 450_04 | System Management – Charger Service. | |
| 460_02 | Crypto Adapter. | |

6.10.3 Fixes and Improvements since 10.0.1.16

Table 34: 10.0.1.28 Fixes and Improvements

| Fix Number | Description | |
|------------|---|--|
| 0016.01 | led support for sleep mode. Demonstrated in pxp_reporter example. | |
| 0016.02 | Improved test coverage for the Bluetooth Framework. | |
| 0016.03 | mproved test coverage for drivers and SDK core. | |
| 0016.08 | Added implementation of BLE Secure Connections and Enhanced Privacy features. | |
| 0016.06 | Added support for multiple BLE connections. | |

6.10.4 Known Issues and Limitations of 10.0.1.28

Table 35: 10.0.1.28 Known Issues

| Issue Number | Description | |
|--------------|---|--|
| 0028.01 | Charger configuration is only tested with wall plug adapters at room temperature. | |
| 0028.02 | Radio TX power is fixed to 6dB. | |
| 0028.03 | SUOTA stability issues have been observed with stress tests. | |
| 0028.04 | Detaching from Eclipse Debugger is not always successful. | |
| 0028.05 | SPI adapter creates unneeded clock pulses after byte read command. | |
| 0028.06 | Parameter Update sometimes fails with LMP LL Response Timeout. | |
| 0028.07 | Bond Management Service (BMS) example gives the same pin key after reset. | |
| 0028.08 | BMS stability issues have been observed when more than 1 connections are active. | |
| 0028.09 | TRNG is not used by the SDK for generating random numbers. | |
| 0028.10 | PRODUCTION mode is not supported and should not be used. | |
| 0028.11 | Waking up from button is not supported in SDK apps. | |
| 0016.04 | Release files may include code copied from DA1468x SDK, not yet ported for DA1469x. | |
| 0016.05 | Doxygen documentation still includes references to DA1468x SDK. | |
| 0016.07 | Radio driver does not yet include calibration. Performance may be suboptimal. | |
| 0016.09 | Values returned by the GPADC driver are not calibrated. | |
| 0016.10 | Watchpoint support for debugging is not included. | |



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6.11 Version 10.0.1.16

Version 10.0.1.16 of DA1469x SDK was released on February 7th, 2018

6.11.1 Overview

This was the first internal engineering release of 10.0.1 SDK that runs on the DA1469x devices. It should only be used for enabling silicon bring up and getting familiar with the SDK structure.

Please do not use this release for application development because APIs might change. Dialog will make every effort to maintain API compatibility. However, developed code may have to be ported to the official SDK release once that becomes available.

The DA1469x SDK is based on the Black Orca SDK architecture that supports DA1468x devices. Similar constructs with the DA1468x SW architecture include:

- i. FreeRTOS Operating System
- ii. Code execution in-place from QSPI Flash
- iii. BLE Framework that reuses the Adapter/Manager Layers and exposes the same API
- iv. Abstraction layer with low level drivers and adapters for peripheral devices

This release implements basic SDK architecture, including the BLE framework and support for the Sensor Node Controller. A detailed list of delivered features is given below.

6.11.2 New and Updated Features of 10.0.1.16

| Feature Number | Description | |
|----------------|---|--|
| 110_02 | L2CAP COC | |
| 110_03 | Low Duty Cycle Advertising | |
| 111_02 | LE Data Packet Length Extension | |
| 112_01 | LE 2Mbps | |
| 114_02 | Bluetooth Host subsystem can be updated as part of full application SUOTA | |
| 114_03 | Bluetooth Controller subsystem can be updated as part of full application SUOTA | |
| 120_03 | BAS 1.0: Battery Service | |
| 120_04 | BCS 1.0: Body Composition Service | |
| 120_06 | BMS 1.0: Bond Management Service | |
| 120_10 | CTS 1.1: Current Time Service | |
| 120_11 | DIS 1.1: Device Information Service | |
| 120_18 | IAS 1.0: Immediate Alert Service | |
| 120_16 | HRS 1.0: Heart Rate Service | |
| 120_20 | LLS 1.0.1: Link Loss Service | |
| 120_28 | ScPS 1.0: Scan Parameters Service | |
| 120_30 | TPS 1.0: Tx Power Service | |
| 121_03 | Dialog Debug Service 1.1 | |
| 310_04 | XiP (cached) from Flash | |
| 323_06 | QSPI Flash Driver | |
| 323_10 | NVMS partitions | |
| 325_01 | Timers Low-Level Driver | |

Table 36: 10.0.1.16 New Features

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| Feature Number | Description | |
|----------------|---|--|
| 325_02 | RTC Low-Level Driver | |
| 325_03 | Watchdog Low-Level Driver | |
| 326_01 | GPIO Low-Level Driver | |
| 326_02 | SPI 1/2/3 Low-Level Driver | |
| 326_03 | I2C 1/2 Low-Level Driver | |
| 326_04 | UART 1/2 Low-Level Driver | |
| 326_07 | CMAC Mailbox driver included in BLE library | |
| 326_08 | LCD Low Level Driver | |
| 328_02 | White LED Low-Level Driver | |
| 328_05 | Sensor Node Controller Low-Level Driver | |
| 400_01 | FreeRTOS v9 | |
| 400_07 | OS Abstraction Layer | |
| 400_08 | OS Abstraction Layer - Resource Management | |
| 430_04 | Software Upgrade over BLE (SUOTA) | |
| 460_03 | Flash Adapter | |
| 460_04 | LCD Adapter | |
| 460_05 | GPADC Adapter | |
| 460_06 | I2C Adapter | |
| 460_07 | NVMS Adapter | |
| 460_11 | SPI Adapter | |
| 460_13 | UART Adapter | |
| 460_16 | Sensor Node Controller Adapter | |
| 510_02 | Supported by GNU / GCC toolset | |
| 510_03 | Supported by JTAG debugger | |
| 510_04 | Supported from Eclipse-based IDE | |
| 510_06 | Sensor node controller programming | |
| 530_01 | Works with SmartSnippets Studio & Toolbox (version 2.0) | |
| 610_02 | PXP Reporter, including SUOTA example | |
| 620_01 | SUOTA example works with Dialog Android SUOTA App | |

6.11.3 Known Issues and Limitations of 10.0.1.16

Table 37: 10.0.1.16 Known Issues

| Issue Number | Description | |
|--------------|--|--|
| 0016.01 | SDK does not support sleep mode, all projects run in always-active configuration. | |
| 0016.02 | Bluetooth Framework has been only tested for basic BLE4.2 functionality. | |
| 0016.03 | Evaluation is limited to functional testing of the demo applications delivered with the SDK. | |
| 0016.04 | Release files may include code copied from DA1468x SDK, not yet ported for DA1469x. | |
| 0016.05 | Doxygen documentation still includes references to DA1468x SDK. | |

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| Issue Number | Description | |
|--------------|---|--|
| 0016.06 | BLE stack may be confused if two or more connections are active. Use only one connection. | |
| 0016.07 | Radio driver does not yet include calibration. Performance may be suboptimal. | |
| 0016.08 | BLE Secure Connections and Enhanced Privacy features are not yet supported. | |
| 0016.09 | Values returned by the GPADC driver are not calibrated. | |
| 0016.10 | Watchpoint support for debugging is not included. | |

Appendix A Software Versioning Rules

This describes the software version numbers and does not apply to documentation version numbers (as found in the footer of this document).

Each software version number string consists of four numbers: MAJOR. BRANCH. MINOR. and BUILD.

#MAJOR: It is increased (by one only) if the project undergoes a major modification, for example major ROM changes. It usually changes only when the project sources undergo major restructuring affecting most of the repository. It is initialized at 1.

#BRANCH: Used in the case of concurrent projects that for special reasons need to be spun off the major repository. It corresponds to different versions of the repository code that have to be supported concurrently. In this case each branch number corresponds to a different GIT branch. The basic project has BRANCH id 0.

#MINOR: Odd numbers indicate Engineering (or Patch or Binary) versions, even numbers indicate Full release versions or Release Candidates of Full versions. Each Full release increases this number by one. After the Full release, the number is increased by one again. Therefore, Project releases correspond to release numbers like 2.0.1.xxx, 2.0.2.xxx. etc. The #MINOR number is initialized at 1.

#BUILD: The # BUILD number increases by one at every repository update and thus indicates the total number of changes since repository initialization. The BUILD number is initialized at 1.

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Document Revision History

This section summarizes the changes made to this document and not to the Software that this document describes.

| Revision | Date | Description |
|---|---------------|--|
| 14 | 03-Feb-2022 | Updated logo, disclaimer, copyright. |
| 13 | 17-Jan-2020 | Fix typos |
| 12 | 23-Dec-2019 | Full Release 10.0.8.105 |
| Change details: - New features (Haptic, Audio, BLE 5.1) - Bug fixes and internal improvements - Document Includes more detail on the decription of findings and improvements | | |
| 11 | 27-Sep-2019 | Full Release 10.0.6.90 |
| Change details: - Added OTP CS settings for XTAL Trim & BD Address - Split Issues and Limitations in two tables | | |
| 10 | 02-Aug-2019 | Full Release 10.0.6.88 |
| 9 | 24-Apr-2019 | Added workaround for errata issue 304. Updated Disaclaimer Text. Full release 10.0.4.66.2 |
| 8 | 17-Apr-2019 | Remove mistaken reference to Cycling Power profile. Code Labeling fixes. Full release 10.0.4.66.1 |
| 7 | 22-Feb-2019 | Launch of DA1469x Family of Devices. Full release 10.0.4.66 |
| 6 | 14-Jan-2019 | Product Development Ready. Full release 10.0.2.60 |
| 5 | 07-Dec-2018 | Product Development Ready. Engineering 10.0.1.52 |
| 4 | 28-Sept-2018 | Improved Maturity. Engineering 10.0.1.39 |
| 3 | 25-May-2018 | Migrate to FreeRTOS v10. Engineering 10.0.1.32 |
| 2 | 22-March-2018 | Updated with more features. Engineering 10.0.1.28 |
| 1 | 07-Febr-2018 | Initial version. Engineering release 10.0.1.16 |



DA1469x SDK

Status Definitions

| Status | Definition |
|-------------------------|---|
| DRAFT | The content of this document is under review and subject to formal approval, which may result in modifications or additions. |
| APPROVED or unmarked | The content of this document has been approved for publication. |

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