

			OCT 16, 2015
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Software Release Notes for version 5.0.3

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## **1.0 Introduction**

#### 1.1 Scope

This document authorizes an official software release that supports Dialog Semiconductor's DA1458x System-on-Chip (SoC) Platform, currently consisting of the DA14580, DA14581 and DA14583 devices.

#### 1.2 Terms and abbreviations

BTLE Bluetooth Low Energy

SDK Software Development Kit

#### 1.3 Release Data

PROJECT	BLE-SDK
RELEASE DATE	16 Oct 2015
VERSION NR.	5.0.3
RELEASE TYPE <sup>1</sup>	Engineering Release (Appendix I)
RELEASE MASTER	Anastasios Kokkinis

#### 1.4 History

VERSION	RELEASE MASTER	DATE
5.0.2.1	Anastasios Kokkinis	25 Aug 2015
3.0.10	Anastasios Kokkinis	10 Jun 2015
3.0.8	Ioannis Papanikos	09 Mar 2015
3.0.6	Ioannis Papanikos	02 Oct 2014
3.0.4	Ioannis Papanikos	18 Jul 2014
3.0.2.1	Ioannis Papanikos	20 Jun 2014
3.0.2.0	Ioannis Papanikos	28 Mar 2014
3.0.1.65	Ioannis Papanikos	20 Feb 2014
2.0.4	Ioannis Papanikos	23 Dec 2013
2.0.3.115	Ioannis Papanikos	11 Dec 2013
2.0.3.111	Ioannis Papanikos	06 Dec 2013
2.0.3.102	Ioannis Papanikos	29 Nov 2013
2.0.2.92	Ioannis Papanikos	8 Nov 2013
2.0.1.39	Ioannis Papanikos	11 Oct 2013
2.0.1.38	Ioannis Papanikos	07 Oct 2013
2.0.1.25	Ioannis Papanikos	24 Sep 2013

<sup>1</sup> Releases can be of the following types: FULL, RELEASE CANDIDATE, ENGINEERING, PATCH or BINARY



## 2.0 Release Description

## 2.1 Major Changes

FIXES	
1	Mandatory interoperability fix when Secure Pairing is requested by central devices that are based on Android 6 Marshmallow with Bluetooth Smart 4.2.
ROM PATCHES	(DA14580 and DA14583)
1	Kernel timer issue.
	Root cause is a fault mixed 16bit/32bit arithmetic. Patched function: cmp_abs_time(). Function <b>app_timer_set</b> () must be used as wrapper of the ke_timer_set(). It ensures that the delay parameter of the call to ke_timer_set() is within limits.
2	Rejection of Peer request issue.
	SW implementation was rejecting any peer device request (read/write) when server had sent indication and was waiting for confirmation. Patched Function: l2cc_pdu_recv_ind_handler(). Changes applied also in the profiles (cscp, glp, rscp, prf_utils).
3	Security manager issue
	Reserved bits checked in Pairing PDU leads to PTS test TC_BV_04_C Failure. Patched Functions: smpc_send_pairing_req_ind(), smpc_check_pairing_feat(), smpc_pairing_cfm_handler(). smpc_pairing_cfm_handler() patch was updated to fix hard fault when SMPC_PAIRING_CFM is received after the passkey entry procedure has timed out.
4	Channel Map update
	When operating as a slave and the Slave Latency of an established connection is not 0 then upon reception of an LL_CHANNEL_MAP_UPD or LL_CONN_PARAMS_UPD message with a connInstant value set at a "latency anchor point", the connection is dropped immediately at the next wake-up. If the connInstant is set at a "connection anchor point" that the 580 has scheduled to wake-up to serve it then no problem occurs. The patched functions are: llc_con_update_req_ind() and llc_ch_map_req_ind().
5	Enable broadcast mode for connected peripheral, Support Multiple "Service Data"
	<b>structures in AD</b> BLE 4.0 specification permits a peripheral to be connected to a central and perform non- connectable advertising at the same time (this is required by CPP tests in PTS). The stack did not allow this. BLE 4.0 specification permits multiple instances of "Service Data" structures in AD. The stack allowed only 1 instance of this AD type. The patched function is gapm_adv_op_sanity()
ROM PATCHES	S (DA14581)
1	Patch of atts_read_resp to send GATTC_READ_CMD_IND indication message when a read request message is received. It's needed for specific applications Patched Function: atts_read_resp_patch()
2	Patch of Ild_adv_start to allow sysRAM application modify the ADV_IND interval. The interval used by Ild_adv_start is the value of retained variable arch_adv_int. If the value of arch_adv_int is 0 Ild_adv_start uses the default value for each advertising type. Patched Function: Ild_adv_start() Minimum interval value must be calculated -and assigned it to arch_adv_int. calculate_arch_adv_time() must be used for interval calculation. The default value arch_adv_int is 0, like all retained variables. If no other value is assigned, Ild_adv_start() will use the following value values for the different types of advertising: Undirected/Connectable: 1500 uSec, Directed/Connectable: 1250 uSec, Undirected/Non Connectable: 500 uSec. Detailed information will be added in the document UM-B-003.
3	Patch of smpc_pairing_cfm_handler()in order to fix hard fault when
4	SMPC_PAIRING_CFM is received after the passkey entry procedure has timed out.
4	Added a patch for the HCI project related to the interface with bluez. When we extract the llid info from the received packet we mask pb_bc_flag with 1 ( the original mask was 3)
	1



Supported Pr	ofiles
1	Certified Profiles: CSCP, CSCS, GLP, GLS, HTP, HTS, RSCP, RSCS, ANP, ANS, BLP, BLS, CTS, HRP, HRS, NDCS, PASP, PASS, RTUS, TIP, CPP, LNP
Documentatio	n
1	UM-B-048 DA1458x Getting Started with the DA1458x Development Kits – Basic
2	UM-B-049 DA1458x Getting Started with the DA1458x Development Kits – Pro
3	UM-B-050 DA1458x Software Developer's Guide
4	UM-B-051 DA1458x Software Platform Reference

2.2	Known Issues or Limitations
#	DESCRIPTION
1	Advertising random address is renewed periodically when GAPM_STATIC_ADDR is requested in GAPM_START_ADVERTISE_CMD. Workaround: A static random address can be generated by sending a GAPM_GEN_RAND_ADDR_CMD with GAP_STATIC_ADDR type and storing the generated address, returned in GAPM_DEV_BDADDR_IND message. Then GAPM_START_ADVERTISE_CMD should be sent with address source set to GAPM_PROVIDED_RND_ADDR and providing stored random address in address field.
2	GATT events may not be sent to profile tasks in the order they happen in BLE stack 4.0. Workaround: If an indication completion is expected, but a write request is received, profile should reschedule the write request once in order to have same number of kernel scheduling. This workaround is implemented in Glucose, CPP, RSCP, CSCP profiles
3	Software patching with patched functions stored in OTP is not supported in SDK 5.0.2
4	Watch Dog is disabled by default in external processor solutions.
5	GATTC_WRITE_NO_RESPONSE command is not currently supported by the Connection Manager

## 2.3 MAJOR Release Files

#	File Name	Description
1	DA1458x_SDK_5.0.3.zip	RELEASE FILE
2	DA1458x_Software_Release_Notes_v5.0.3.doc	RELEASE NOTES



## **Release History**

2.4
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Version 5.0.2.1

#	DESCRIPTION
EATURES	<b>The second seco</b>
1	Major folder restructuring and renaming including changes in the project structure to make
	more evident the user application and the sdk files.
2	Added table-driven API for easy creation of 128-bit UUID services.
3	Cleaning and renaming of numerous define options. Dead configuration options have
	been removed, options used for stack configuration where removed from customer view,
	options rarely used from customers where moved into da1458x_config_advanced.h
4	Easier inclusion of SIG profiles into an application. User adds a profile by including its
•	header file in the user_profiles_config.h
5	Major updates to the Metrics API. Applications can get better statistics concerning
5	received and error packets.
0	
6	Introduced the application entry point (app_entry_point). All of the application task
	messages are now delivered to this function and distributed to the different application
	software modules or the user application.
7	Introduced the custom profile creation framework. Customer can create a profile by
	defining an array with the custom profile services and characteristics, plus the database
	create, database enable and characteristic validation function if any exists. Up to two
	custom profiles are supported in this release. The framework is based on the table driven
	method described in #2 and supports both 16-bit and 128-bit UUIDs.
8	Removed CFG_NVDS option. NVDS is configured from a single set of user configuration
U U	options.
9	Added a template for external host projects based on the new project structure.
10	Refactored the existing callback functions into a callback API.
11	Added the easy API concept. For BLE stack related messages the concept is based on a
	number of constants defined in user files, which are used to automatically create and fill
	the message sent to the stack, thus reducing the amount of code a user needs to
	generate to perform an action. The easy API tries to hide kernel message and kernel task
	functionality from the user, for functions related to timer and wakeup handling.
12	Moved the da1458x_scatter_config.h and da1458x_stack_config.h into the sdk space.
13	Added a global board selection option into a SDK file called da1458x_periph_setup.h.
	User can setup this option and all the BLE examples will by default use this board
	configuration. User may override this option within a single project.
14	Introduced the mid API. The mid API consists of a number of stateless macros exposing
14	to the user how to create, fill and send a message to the stack to perform a specific
	operation such as undirected advertise, gap configuration etc.
45	
15	Merged all the 580, 581 and 583 projects into a single Keil project. User can select the
	device he wants to target, using the Keil supported target option.
16	Refactored all the peripheral examples to multiple projects each targeted for a single
	peripheral device.
17	Introduced the default handler option. Those are helper functions that are hooked on the
	existing callbacks to implement a peripheral functionality. Customer can override, cascad
	or copy and reuse this functionality to extended or alter the default behavior.
18	Added audio test support in the production test firmware.
XES	
1	Fixed a retention memory allocation issue that has been reported in v5.0.2. The issue
	occurred when the Proximity Monitor (External Processor configuration) application was
	running from OTP in Deep Sleep mode and tried to establish more than 3 connections
	•
0	simultaneously.
2	SW change for correct start-up using RCX. RCX_PERIOD_MAX should be now set to
	200.
3	Made sure that cs_table is alinged at a 4 byte boundary.
4	Bug in sleep duration calculation when sleep_ext_force is set. In this case sleep_duration
	is set to 0 but sleep_lp_cycles are calculated to be equal to 0xFFFFFFFF.
5	Updated spi_439 driver to match latest audio reference designs.
6	Change UART GPIOs command in flash programmer firmware. It can now accept
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	different URX-UTX ports.
7	Production test firmware, XTAL16M calibration. Add a 5ppm offset due to temperature
	effect.
8	SKIP SL Fix
-	The fix temporarily drops the slave latency in the peripheral when the MD flag is set in the
	last received packet or if the packed has been received with an error. The fix is added in
	rwble.c and it is enabled by the definition CFG_SKIP_SL_PATCH in
	da1458x_config_advanced.h. By default the patch is DISABLED.
	The code size overhead by this fix is 290 bytes. As a fix it resolves issue #1 of the Known
	Issues or Limitations of version 3.0.10.
OM PATCHES	S (DA14580 and DA14583)
1	Kernel timer issue.
-	Root cause is a fault mixed 16bit/32bit arithmetic. Patched function: cmp_abs_time().
	Function <b>app_timer_set</b> () must be used as wrapper of the ke_timer_set(). It ensures that
	the delay parameter of the call to ke_timer_set() is within limits.
2	Rejection of Peer request issue.
	SW implementation was rejecting any peer device request (read/write) when server had
	sent indication and was waiting for confirmation.
	Patched Function: I2cc_pdu_recv_ind_handler(). Changes applied also in the profiles
	(cscp, glp, rscp, prf_utils).
3	Security manager issue
3	
	Reserved bits checked in Pairing PDU leads to PTS test TC_BV_04_C Failure.
	Patched Functions: smpc_send_pairing_req_ind(), smpc_check_pairing_feat(),
	smpc_pairing_cfm_handler(). smpc_pairing_cfm_handler() patch was updated to fix hard
	fault when SMPC_PAIRING_CFM is received after the passkey entry procedure has
	timed out.
4	Channel Map update
•	When operating as a slave and the Slave Latency of an established connection is not 0
	then upon reception of an LL_CHANNEL_MAP_UPD or LL_CONN_PARAMS_UPD
	message with a connInstant value set at a "latency anchor point", the connection is
	dropped immediately at the next wake-up. If the connInstant is set at a "connection anche
	point" that the 580 has scheduled to wake-up to serve it then no problem occurs.
	The patched functions are: llc_con_update_req_ind() and llc_ch_map_req_ind().
5	Enable broadcast mode for connected peripheral, Support Multiple "Service Data"
Ū	structures in AD
	BLE 4.0 specification permits a peripheral to be connected to a central and perform non-
	connectable advertising at the same time (this is required by CPP tests in PTS). The state
	did not allow this. BLE 4.0 specification permits multiple instances of "Service Data"
	structures in AD. The stack allowed only 1 instance of this AD type. The patched function
	is gapm_adv_op_sanity()
OM PATCHES	S (DA14581)
1	Patch of atts_read_resp to send GATTC_READ_CMD_IND indication message when a
-	read request message is received. It's needed for specific applications
	Patched Function: atts_read_resp_patch()
2	Patch of Ild_adv_start to allow sysRAM application modify the ADV_IND interval. The
	interval used by Ild_adv_start is the value of retained variable arch_adv_int. If the value of
	arch_adv_int is 0 lld_adv_start uses the default value for each advertising type.
	Patched Function: Ild_adv_start()
	Minimum interval value must be calculated -and assigned it to arch_adv_int.
	calculate_arch_adv_time() must be used for interval calculation.
	The default value arch_adv_int is 0, like all retained variables. If no other value is
	assigned, lld_adv_start() will use the following value values for the different types of
	advertising:
	Undirected/Connectable: 1500 uSec, Directed/Connectable: 1250 uSec, Undirected/Nor
	Connectable: 500 uSec.
	Detailed information will be added in the document UM-B-003.
3	L Patch of smpc, pairing, cfm, handler() in order to fix hard fault when
3	Patch of smpc_pairing_cfm_handler()in order to fix hard fault when
	SMPC_PAIRING_CFM is received after the passkey entry procedure has timed out.
3	SMPC_PAIRING_CFM is received after the passkey entry procedure has timed out.           Added a patch for the HCI project related to the interface with bluez.
	SMPC_PAIRING_CFM is received after the passkey entry procedure has timed out.
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Supported P	rofiles
1	Certified Profiles: CSCP, CSCS, GLP, GLS, HTP, HTS, RSCP, RSCS, ANP, ANS, BLP, BLS, CTS, HRP, HRS, NDCS, PASP, PASS, RTUS, TIP, CPP, LNP
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3	UM-B-050 DA1458x Software Developer's Guide
4	UM-B-051 DA1458x Software Platform Reference
	KNOW ISSUES AND LIMITATIONS
	DESCRIPTION
1	Advertising random address is renewed periodically when GAPM_STATIC_ADDR is requested in GAPM_START_ADVERTISE_CMD. Workaround: A static random address can be generated by sending a GAPM_GEN_RAND_ADDR_CMD with GAP_STATIC_ADDR type and storing the generated address, returned in GAPM_DEV_BDADDR_IND message. Then GAPM_START_ADVERTISE_CMD should be sent with address source set to GAPM_PROVIDED_RND_ADDR and providing stored random address in address field.
2	GATT events may not be sent to profile tasks in the order they happen in BLE stack 4.0. Workaround: If an indication completion is expected, but a write request is received, profile should reschedule the write request once in order to have same number of kernel scheduling. This workaround is implemented in Glucose, CPP, RSCP, CSCP profiles
3	Software patching with patched functions stored in OTP is not supported in SDK 5.0.2
4	Watch Dog is disabled by default in external processor solutions.
5	GATTC_WRITE_NO_RESPONSE command is not currently supported by the Connection Manager

#### 2.5

## Version 3.0.10.0

#	DESCRIPTION
ATURES	
1	Support for DA14583 device.
	Added DA14583 specific Keil project files for all example BLE applications.
2	Initialization of public BD address from internal SPI flash memory for DA14583 devices
	The behavior is as follows:
	<ul> <li>Try to read the BD address from the internal flash.</li> </ul>
	<ul> <li>If a valid product header and BD address are found then use this address.</li> </ul>
	<ul> <li>Otherwise read the BD address from OTP header (as is the default for DA14580).</li> </ul>
	Note:
	This feature can be disabled by defining the
	BDADDR_FROM_DA14583_FLASH_DISABLED flag in the application specific
	configuration file (da14580_config.h).
3	Support for Keil 4.74.
4	Support for Keil 5.14.
5	Keil 5 specific .uvprojx files added for example BLE applications.
6	Added support for MX25V1006E in SPI flash driver.
	Note: MX25V1006E is the 1 Mbit SPI flash memory that is embedded in DA14583.
7	GPIO driver:
	583 SPI flash dedicated GPIOs are automatically reserved when building for DA14583.
8	Wakeup Capture Timer driver:
	Added helper macros for pin "selection" and pin "polarity" parameters of function wkupct_enable_irq().
9	UART driver:
	Added #define values for several baud rate options including 2400 bps.
10	makeImage tool:
	Added support for BD address field in product header.
11	Changed the default value of DIS "device model number" characteristic to "DA1458x".
12	Removed RTS/CTS flow control from "throughput evaluation" SDK apps.
13	Added sample application level files for the SAMPLE128 profile.



(ES	
1	Fixed a corner case that happens when sync is detected at the same time the Rx Enable
	signal is deactivated in the BLE core. In this case the BLE core might stop being able to
	receive packets in subsequent air operations.
	This corner case can most likely happen during the Scanning, Advertising and Initiating
	states and has been previously reported as the "SCAN issue" in v3.0.8.
	The fix is implemented in the BLE EVENT interrupt service routine (function
	\$Sub\$\$BLE_EVENT_Handler in rwble.c).
	The code size overhead for this fix is 36 bytes.
2	Fixed a corner case where memory gets corrupted when the firmware processes a
	descriptor (reported by the BLE core) which has zero packet length and no errors.
	The fix implementation entry point is the patch_llm_task() function (in arch_patch.c).
	The code size overhead for this fix is ~500 bytes.
3	Updated the fix for the memory leak that happens when a disconnection event comes
	while a connection parameter update procedure is in progress (initially introduced in SD
	3.0.8). The 3.0.8 version of this fix can lead to hard fault errors which have been corrected
	in the 3.0.10.1 release.
	The fix is still enabled by default (see MEM_LEAK_PATCH_ENABLED flag) and its entr
	point is function patch_llc_task() (defined in dk_apps\patch_code\DA14580\obj\llc.obj).T
	code size overhead for this fix is 744 bytes (was 712 bytes in SDK 3.0.8).
4	Fixed error in sleep time calculation with RCX LP clock. When the sleep period is large
	the calculation of sleep time and consequently the compensation at system wakeup are
	wrong due to an overflow of a local variable.
	Patched function: Ild_sleep_lpcycles_2_us_rcx_func() (arch_system.c)
5	BLE wakeup time was adjusted for the RC16M minimum frequency which is ~12MHz.
	This affects the case where the power optimizations are NOT enabled.
	Modified the XTAL_TRIMMING_TIME_USEC and XTAL_TRIMMING_TIME constants in
	arch.h.
	Note that power optimizations are enabled by default since SDK 3.0.8.
6	Function rf_nfm_disable() (rf_580.c) sets wrong value in RF_ENABLE_CONFIG13_REC
	The NFM API restores RF_ENABLE_CONFIG13_REG to its preferred setting when nea
	field mode is disabled instead of erroneously setting it to its reset value.
7	Fixed a bug when using SUOTA with an I2C EEPROM memory under Deep Sleep:
	The "Valid Flag" may not be written correctly to the image header.
	Patched function: app_set_image_valid_flag() (app_spotar.c)
8	Removed hardcoded UART RX pin in the main() function of the secondary bootloader.
9	Flash programmer:
-	Fixes in ACTION_SPI_GPIOS, ACTION_I2C_GPIOS action handling when they are
	received through JTAG. Both ACTION_SPI_GPIOS and ACTION_I2C_GPIOS accept
	GPIOs from different ports.
	The flash programmer firmware sends a "release from power down" command to an SP
	flash memory before executing an action on it.
10	Fixed hardcoded interrupt pin in app_button_enable() of Proximity Reporter application.
	The button pin defined in periph_setup.h (see GPIO_BUTTON_PORT,
	GPIO_BUTTON_PIN) is used instead of the hardcoded P1_1.
11	Renamed XTAL16_BIAS_SH_DISABLE to XTAL16_BIAS_SH_ENABLE in datasheet.h
12	Windows SPOTA initiator application: P2_9 at command line was interpreted as P2_0.
13	Windows SUOTA initiator application: P2_9 at command line was interpreted as P2_0.
14	Production test firmware: improvements in XTAL16M trim value calibration algorithm.
	Changes to protect the algorithm from going to an endless loop if crystal is too way off.
М РАТСН	ES (DA14580 and DA14583)
1	Kernel timer issue.
•	Root cause is a fault mixed 16bit/32bit arithmetic. Patched function: cmp_abs_time().
	Function <b>app_timer_set</b> () must be used as wrapper of the ke_timer_set(). It ensures that
	the delay parameter of the call to ke_timer_set() is within limits.
2	Rejection of Peer request issue.
2	SW implementation was rejecting any peer device request (read/write) when server had
	sent indication and was waiting for confirmation.
	Patched Function: I2cc_pdu_recv_ind_handler(). Changes applied also in the profiles
	(cscp, glp, rscp, prf_utils). Security manager issue
3	



		Reserved bits checked in Pairing PDU leads to PTS test TC_BV_04_C Failure.
		Patched Functions: smpc_send_pairing_req_ind(), smpc_check_pairing_feat(),
		smpc_pairing_cfm_handler(). smpc_pairing_cfm_handler() patch was updated to fix hard
		fault when SMPC_PAIRING_CFM is received after the passkey entry procedure has
		timed out.
	4	Channel Map update
		When operating as a slave and the Slave Latency of an established connection is not 0
		then upon reception of an LL_CHANNEL_MAP_UPD or LL_CONN_PARAMS_UPD
		message with a connInstant value set at a "latency anchor point", the connection is
		dropped immediately at the next wake-up. If the connInstant is set at a "connection anchor
		point" that the 580 has scheduled to wake-up to serve it then no problem occurs.
		The patched functions are: llc_con_update_req_ind() and llc_ch_map_req_ind().
	5	Enable broadcast mode for connected peripheral, Support Multiple "Service Data"
		structures in AD
		BLE 4.0 specification permits a peripheral to be connected to a central and perform non-
		connectable
		advertising at the same time (this is required by CPP tests in PTS). The stack did not
		allow this.
		BLE 4.0 specification permits multiple instances of "Service Data" structures in AD.
		The stack allowed only 1 instance of this AD type.
		The patched function is gapm_adv_op_sanity()
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	1	Patch of atts_read_resp to send GATTC_READ_CMD_IND indication message when a
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		Patched Function: atts_read_resp_patch()
	2	Patch of Ild_adv_start to allow sysRAM application modify the ADV_IND interval. The
		interval used by Ild_adv_start is the value of retained variable arch_adv_int. If the value of
		arch_adv_int is 0 lld_adv_start uses the default value for each advertising type.
		Patched Function: Ild_adv_start()
		Minimum interval value must be calculated -and assigned it to arch_adv_int.
		calculate_arch_adv_time() must be used for interval calculation.
		The default value arch_adv_int is 0, like all retained variables. If no other value is
		assigned, Ild_adv_start() will use the following value values for the different types of
		advertising:
		Undirected/Connectable: 1500 uSec.
		Directed/Connectable: 1250 uSec.
		Undirected/Non Connectable: 500 uSec.
		Detailed information will be added in the document UM-B-003.
	3	Patch of smpc_pairing_cfm_handler()in order to fix hard fault when
		SMPC_PAIRING_CFM is received after the passkey entry procedure has timed out.
Sup	oported Pro	
1		Certified Profiles: CSCP, CSCS, GLP, GLS, HTP, HTS, RSCP, RSCS, ANP, ANS, BLP,
		BLS, CTS, HRP, HRS, NDCS, PASP, PASS, RTUS, TIP, CPP, LNP
Doc	umentation	
1		Software documentation is available on the Dialog customer support portal.
		Known Issues or Limitations
#		DESCRIPTION
1	Disconnec	tion caused by LL_CHANNEL_MAP_REQ with a connection instant referring to the past:
	This behav	vior has been observed when a DA14580/581/582/583 (slave) device is connected as a
	slave to a s	specific Android device (Master) and slave latency is used. There are two cases how the
	problem is	triggered:
	Case 1:	
	The maste	r sends an empty data packet with MD=1 before transmitting the
	LL_CHAN	NEL_MAP_REQ.
	The slave	acknowledges the empty data packet and applies slave latency.
		r transmits the LL_CHANNEL_MAP_REQ at the next connection event.
	Case 2:	
		receives the LL_CHANNEL_MAP_REQ with an error (CRC, sync, length, type) so it ignores
		and applies slave latency.



	at every connection event. Eventually the slave will wake up and receive the LL_CHANNEL_MAP_REQ but, depending on the connection slave latency, its connection event counter may have exceeded the instant contained in the request and the slave's BLE stack closes the connection since it cannot handle a connection instant that refers to a past connection event. This issue has been reproduced for slave latency values of 31 and 299.
	Advertising random address is renewed periodically when GAPM_STATIC_ADDR is requested in GAPM_START_ADVERTISE_CMD. Workaround: A static random address can be generated by sending a GAPM_GEN_RAND_ADDR_CMD with GAP_STATIC_ADDR type and storing the generated address, returned in GAPM_DEV_BDADDR_IND message. Then GAPM_START_ADVERTISE_CMD should be sent with address source set to GAPM_PROVIDED_RND_ADDR and providing stored random address in address field.
	GATT events may not be sent to profile tasks in the order they happen in BLE stack 4.0. Workaround: If an indication completion is expected, but a write request is received, profile should reschedule the write request once in order to have same number of kernel scheduling. This workaround is implemented in Glucose, CPP, RSCP, CSCP profiles.
4	Software patching with patched functions stored in OTP is not supported in SDK 3.0.10.1
5	Watch Dog is disabled by default in external processor solutions.
6	GATTC_WRITE_NO_RESPONSE command is not currently supported by the Connection Manager.

#### Version 3.0.8.0

#	DESCRIPTION
FEATURES	
1	Power Consumption Optimization. The power consumed during a BLE event has been reduced by reducing the active time of the event. This reduction has been achieved through optimization of the programming procedure of the BLE events. The settling procedure of the XTAL16 has been modified so that time measurement does not depend on the (variable) RC16. Power optimization is enabled by default by the flag USE_POWER_OPTIMIZATIONS in da14580_config.h
2	TRNG driver for the initialization of random number seed. More information is provided in user manual UM-B-015 available on http://support.dialog-semiconductor.com/
3	WiFi Coexistence API. More information is provided in UM-B-015
4	Crypto API. More information is provided in UM-B-015
5	API for setting DCDC_VBAT3V voltage level. More information is provided in UM-B-015 Flag SUPPORT_1_8_V removed. 1.8V DCDC output voltage of boost converter is no longer supported
6	API for enabling the Nearfield mode. More information is provided in UM-B-015
7	CFG_CALIBRATED_AT_FAB flag has been removed from all SDK reference example applications
8	SDK reference applications folder, project name and output file have been renamed
9	Improved secondary booter
10	ADC calibration added in ADC driver
11	Added an API for measuring the Packet Error Rate (PER)
12	SPI flash API update. Return type of spi_flash_read_data() changed to int32_t. spi_read_flash_memory_man_and_dev_id() returns 0 on error. spi_read_flash_unique_id() returns 0 on error
13	New commands added in the flash programmer application for future use
14	Patch related code moved from arch_main.c to new file arch_patch.c. Patch code partitioned pe chip type.
15	mkimage tool improvements. It now supports active image id, setting it automatically to 01 for th first listed image in multifunction. An issue when file size was a multiple of AES_BLOCKSIZE has been fixed. MS C++ compiler is supported
16	Added API support for GPIOn_IRQs. Added API for setting each GPIO to either VBAT3V rail or VBAT1V rail
17	Added compilation warning when building for Deep Sleep while DEVELOPMENT_DEBUG is se to 1



18	SPOTA/SUOTA. Added new parameter in function app_spotar_init(), to register a call back
	function pointer to inform application about SPOTAR START/STOP session. An application can
	register a callback for powering on/off an external NV memory
19	Production test tool. The XTAL16 trim calibration commands detect if the external square pulse
	is absent and report an error status instead of blocking forever. Updated xtal trim calc algorithm
	to be faster. Accuracy from 1.2ppm to 2.5ppm. One test pulse instead of two.
	Production test application accepts P1_4 and P1_5 pins as arguments in xtrim cal/caltest
	commands
20	Hogpd profile. An improvement for supporting more than 8 reports
21	Various improvements for code size optimization
TIXES	
	Software patch fixing a memory leak issue happening in BLE stack when a disconnection event
1	
	comes when parameter update procedure is in progress. The patch is enabled by default
0	(MEM_LEAK_PATCH_ENABLED)
2	Fixed SPI CS handling in the secondary booter
3	Fixed an issue in BLE permanent sleep. When the BLE was requested to enter into permanent
	sleep but there were kernel timers pending then the timers would not be served because the
	BLE would not wake up to serve them. The fix solves this problem. The BLE will sleep as long a
	necessary to serve the timer and when all timers have been served and permanent sleep is still
	active, it will enter into permanent sleep
4	XTAL32K is disabled when RCX is the selected low power clock
5	prodtest tool accepts P1_4 and P1_5 pins as arguments in xtrim cal/caltest commands
6	The RSSI value returned with GAPC_CON_RSSI_IND is half the raw RSSI value. The
U U	application must double the param->rssi value before applying the raw RSSI to dBm formula.
	Updated the raw RSSI to dBm formula for the GAPC_CON_RSSI_IND case to: dBm = 0.474*
	RSSI -112.4
7	Fixed GTL over SPI driver issue manifested when receiving messages with large payload size,
/	
	using in-reception DREADY assertion to temporarily prevent the master from transmitting. More
	information is provided in UM-B-013.
ROM PAT	CHES (DA14580)
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1	Patch of atts_read_resp to send GATTC_READ_CMD_IND indication message when a read
	request message is received. It's needed for specific applications
	Patched Function: atts_read_resp_patch()
2	Patch of Ild_adv_start to allow sysRAM application modify the ADV_IND interval. The interval
	used by Ild_adv_start is the value of retained variable arch_adv_int. If the value of arch_adv_int
	is 0 lld_adv_start uses the default value for each advertising type.
	Patched Function: Ild_adv_start()
	Minimum interval value must be calculated -and assigned it to arch_adv_int.
	calculate_arch_adv_time() must be used for interval calculation.
	The default value arch_adv_int is 0, like all retained variables. If no other value is assigned,
	IId_adv_start() will use the following value values for the different types of advertising:
	Undirected/Connectable: 1500 uSec. Directed/Connectable: 1250 uSec.
	Undirected/Non Connectable: 500 uSec.
	Detailed information will be added in the document UM-B-003.
3	Patch of smpc_pairing_cfm_handler()in order to fix hard fault when SMPC_PAIRING_CFM is
J	received after the passkey entry procedure has timed out.
Support	ed Profiles
<u>00000000</u> 1	Certified Profiles: CSCP, CSCS, GLP, GLS, HTP, HTS, RSCP, RSCS, ANP, ANS, BLP, BLS,
1	CTS, HRP, HRS, NDCS, PASP, PASS, RTUS, TIP, CPP, LNP
Documer	
1	Software documentation is available on the Dialog customer support portal.
Known Is	sues or Limitations
#	DESCRIPTION
<u>"</u> 1	SCAN issue: After a number of repetitions of scan operation, scanning is getting stuck on
1	DA14580 and DA14581. Specifically no advertising device is discovered (no
	ADV_REPORT_IND is received), and RX_EN signal is toggling during the scan window.
2	Advertising random address is renewed periodically when GAPM_STATIC_ADDR is requested
-	in GAPM_START_ADVERTISE_CMD.
	Workaround: A static random address can be generated by sending a
	GAPM_GEN_RAND_ADDR_CMD with GAP_STATIC_ADDR type and storing the generated
	address, returned in GAPM_DEV_BDADDR_IND message. Then
	GAPM_START_ADVERTISE_CMD should be sent with address source set to
	GAPM_PROVIDED_RND_ADDR and providing stored random address in address field.
3	GAT T events may not be sent to profile tasks in the order they happen in BLE stack 4.0.
3	GATT events may not be sent to profile tasks in the order they happen in BLE stack 4.0. Workaround: If an indication completion is expected, but a write request is received, profile
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4	<ul> <li>Workaround: If an indication completion is expected, but a write request is received, profile should reschedule the write request once in order to have same number of kernel scheduling. This workaround is implemented in Glucose, CPP, RSCP, CSCP profiles.</li> <li>Software patching with patched functions stored in OTP is not supported in SDK 3.0.8</li> </ul>
4 5	<ul> <li>Workaround: If an indication completion is expected, but a write request is received, profile should reschedule the write request once in order to have same number of kernel scheduling. This workaround is implemented in Glucose, CPP, RSCP, CSCP profiles.</li> <li>Software patching with patched functions stored in OTP is not supported in SDK 3.0.8</li> <li>Watch Dog is disabled by default in external processor solutions.</li> </ul>
3 4 5 6	<ul> <li>Workaround: If an indication completion is expected, but a write request is received, profile should reschedule the write request once in order to have same number of kernel scheduling. This workaround is implemented in Glucose, CPP, RSCP, CSCP profiles.</li> <li>Software patching with patched functions stored in OTP is not supported in SDK 3.0.8</li> </ul>

# . . .

2.7	Version 3.0.6.0
#	DESCRIPTION
FEA	TURES
1	Add support for DA14581 IC.
	In DA14581: Support up to 8 connections, patches have been merged in ROM, Bootup time from OTP
	has been improved. NVDS_FLASH_ADDRESS =0x0350 for DA14581
2	Added support for the SUOTA in the external processor proximity reporter application (fe_proxr_uvproj).
3	Production test tool. UART communication is not lost after waking up from deep sleep
4	Add SPOTA/SUOTA service UUID in advertising data
5	Compilation option CFG_CALIBRATED_AT_FAB is defined by default
6	Expanded DIS info to contain firmware and software revisions
7	Improved version of the mkimage tool to support encrypted images, dual images, change pad byte for
	EEPROM to 0xFF. Open source library axTLS is used
8	Task type re-organization. Task types introduced by Dialog (or its customers) are conditionally defined in
	the 54-59 range without a fixed number id. Also task type 62 is free for future use



9	Updated proximity reporter host app over the SPI to support 581.
10	Added AES encrypted image support in dual image boot-loader. Open source library axTLS is used.
11	Support ADV_IND interval optimization in 581 projects .
12	In DA14581, the parameters of the GAPC_PARAM_UPDATE_CMD and GAPC_PARAM_UPDATE _CFM messages have changed. Existing external host code must be recompiled in order to function
13	correctly with DA14581. In SPI flash driver: Added support for the AT25Dx011 (x:N,F) family of devices, automatic recognition of
14	the supported SPI FLASH devices by the JEDEC ID. Added HW_CONFIG_PRO_DK flag which indicates that the application runs on a Pro-DK and it is by default commented out.
BUC	S FIXES
1	Wrong usage of KE_MSG_NO_FREE instead of KE_MSG_SAVED in several profiles.
2	Fix a potential bug in case the RCX was used as low power clock. If waking up is delayed and the system is late to serve the first BLE pending event, then the event is simply rescheduled for the future (considered as "missed"). Previously, the code would stuck at this point.
3	Various compilation bug fixes.
4	Fix external wake-up SPI GPIO assignment.
5	Added *.uvopt files for all Keil project for fixing Keil stability issues.
6	Fix compilation issues in the secondary bootloader.
7	Moved critical global variables of the uart2 and sample128 profile in retention memory.
8	Added check_gtl_state() check before GLOBAL_INT_STOP to fix lost bytes when SPI is used as external interface, in an external processor configuration
9	Bug fix in PASPC profile. Fixed operation code in PASPC_CMP_EVT events returned after PASPC_ENABLE_CMD
	A PATCHES (DA14580)
1	Kernel timer bug.
	Root cause is a fault mixed 16bit/32bit arithmetic. Patched function: cmp_abs_time(). Function <b>app_timer_set</b> () must be used as wrapper of the ke_timer_set(). It ensures that the delay parameter of the call to ke_timer_set() is within limits.
2	Rejection of Peer request bug.
2	SW implementation was rejecting any peer device request (read/write) when server had sent indication and was waiting for confirmation.
	Patched Function: I2cc_pdu_recv_ind_handler(). Changes applied also in the profiles (cscp, glp, rscp, prf_utils).
3	Security manager bug
	Reserved bits checked in Pairing PDU leads to PTS test TC_BV_04_C Failure.
	Patched Functions: smpc_send_pairing_req_ind(), smpc_check_pairing_feat(),
	smpc_pairing_cfm_handler().
4	Channel Map update When operating as a slave and the Slave Latency of an established connection is not 0 then upon reception of an LL_CHANNEL_MAP_UPD or LL_CONN_PARAMS_UPD message with a connInstant value set at a "latency anchor point", the connection is dropped immediately at the next wake-up. If the connInstant is set at a "connection anchor point" that the 580 has scheduled to wake-up to serve it then no problem occurs. The patched functions are: llc_con_update_req_ind() and llc_ch_map_req_ind().
5	Enable broadcast mode for connected peripheral, Support Multiple "Service Data" structures in
	BLE 4.0 specification permits a peripheral to be connected to a central and perform non-connectable advertising at the same time (this is required by CPP tests in PTS). The stack did not allow this. BLE 4.0 specification permits multiple instances of "Service Data" structures in AD. The stack allowed only 1 instance of this AD type. The patched function is gapm_adv_op_sanity()
RO	M PATCHES (DA14581)
1	Patch of atts_read_resp to send GATTC_READ_CMD_IND indication message when a read request message is received. It's needed for specific applications
2	Patched Function: atts_read_resp_patch() Patch of Ild_adv_start to allow sysRAM application modify the ADV_IND interval. The interval used by Ild_adv_start is the value of retained variable arch_adv_int. If the value of arch_adv_int is 0 Ild_adv_start
	uses the default value for each advertising type. Patched Function: IId_adv_start()
	Minimum interval value must be calculated -and assigned it to arch_adv_int. calculate_arch_adv_time()



 must be used for interval calculation.

 The default value arch\_adv\_int is 0, like all retained variables. If no other value is assigned,

 Ild\_adv\_start() will use the following value values for the different types of advertising:

 Undirected/Connectable: 1500 uSec.

 Directed/Connectable: 1250 uSec.

 Undirected/Non Connectable: 500 uSec.

 Detailed information will be added in the document UM-B-003.

 Supported Profiles

 1
 Certified Profiles: CSCP, CSCS, GLP, GLS, HTP, HTS, RSCP, RSCS, ANP, ANS, BLP, BLS, CTS, HRP, HRS, NDCS, PASP, PASS, RTUS, TIP, CPP, LNP

Documentation

1 Software documentation is available on the Dialog customer support portal.

#	DESCRIPTION
	TURES
1	Support of UART2 port for Debug Logging
2	Add throughput evaluation application (UM-B-030)
2	Support Software Upgrade Over The Air (SUOTA)
3	Support a dual image bootloader for system firmware upgrade. (UM-B-012).
4	Add a new tool, mkimage, for adding the header in the beginning of the application binary needed for the
4	firmware update OTA.
5	Add CFG_PRF_SAMPLE128 in template project configuration
6	Support 6 connections in proximity monitor host application.
7	Minor changes in Peripheral Drivers and Examples
8	Support new Profiles: Cycling Power Profile & Location and Navigation Profile
9	Support of integrated processor mode with GTL interface. More information is given in UM-B-017.
9 10	DA14580 wakeup mechanism using an external GPIO (ie CTS or SPI EN). More information is given in
10	AN-B-026.
11	PWM4 moved to P0_0 from P1_2
12	-Modify the HardFault and the NMI Handlers to output the stacked info (R0, R1, R3, R3, R12, LR, PC
	and PSR) to the console when an exception of this kind occurs. The flag PRODUCTION_DEBUG_OUTPUT
	must be included in the DA14580_config.h to enable this functionality. If it is enabled then the
	PRODUCTION_DEBUG_PORT and PRODUCTION_DEBUG_PIN must also be defined to set the
	UART Tx pin to be used. This functionality can be used only in Production Mode
	$(DEVELOPMENT_DEBUG == 0).$
	-Modify the HardFault handler so that, when in Production Mode, it will turn on the WDOG and set it to '1
	to force an NMI interrupt after 10.24ms and an invocation of the NMI Handler (which will eventually
	cause a Soft Reset).
13	Add app_last_rwble_evt_get() function returning the value of the last BLE event. It can be used to
	synchronize application's tasks with BLE activity
14	RXRSSI to dBm conversion formula changed to dBm = 0.474 * RXRSSI - 112.4
15	Add Near Field Mode support. Set NEAR_FIELD_MODE_ENABLED flag to enable it
16	Added support for default XTAL16M trim value if it's not programmed in OTP.
BUG	FIXES
1	UART TX pending packets causing crash. When UART communication was halted or was slow related
	to created ADV_REPORT
2	Changed channel assessment parameters (the previous ones where creating too many channel
_	updates)
RON	IPATCHES
1	Kernel timer bug.
	Root cause is a fault mixed 16bit/32bit arithmetic. Patched function: cmp_abs_time().
	Function <b>app_timer_set</b> () must be used as wrapper of the ke_timer_set(). It ensures that the delay
	parameter of the call to ke_timer_set() is within limits.
2	Rejection of Peer request bug.
-	SW implementation was rejecting any peer device request (read/write) when server had sent indication
	and was waiting for confirmation.
	Patched Function: l2cc_pdu_recv_ind_handler(). Changes applied also in the profiles (cscp, glp, rscp,
	prf_utils).
3	Security manager bug
5	



	Reserved bits checked in Pairing PDU leads to PTS test TC_BV_04_C Failure.
	Patched Functions: smpc_send_pairing_req_ind(), smpc_check_pairing_feat(),
	smpc_pairing_cfm_handler().
4	<b>Channel Map update</b> When operating as a slave and the Slave Latency of an established connection is not 0 then upon reception of an LL_CHANNEL_MAP_UPD or LL_CONN_PARAMS_UPD message with a connInstant value set at a "latency anchor point", the connection is dropped immediately at the next wake-up. If the connInstant is set at a "connection anchor point" that the 580 has scheduled to wake-up to serve it then no problem occurs.
	The patched functions are: llc_con_update_req_ind() and llc_ch_map_req_ind().
5	Enable broadcast mode for connected peripheral, Supporrt Multiple "Service Data" structures in AD
	BLE 4.0 specification permits a peripheral to be connected to a central and perform non-connectable advertising at the same time (this is required by CPP tests in PTS). The stack did not allow this. BLE 4.0 specification permits multiple instances of "Service Data" structures in AD. The stack allowed only 1 instance of this AD type. The patched functions is gapm_adv_op_sanity()
PRC	DFILES
1	Certified Profiles: CSCP, CSCS, GLP, GLS, HTP, HTS, RSCP, RSCS, ANP, ANS, BLP, BLS, CTS, HRP, HRS, NDCS, PASP, PASS, RTUS, TIP. <b>CPP &amp; LNP</b>
Doc	umentation
1	Software documentation is available on the Dialog customer support portal. New user manuals and application notes added.
Kno	wn Issues or Limitations
#	DESCRIPTION
1	Watch Dog is disabled by default in external processor solutions.
2	GATTC_WRITE_NO_RESPONSE command is not currently supported by the Connection Manager.
1	

## 2.9 Version 3.0.2.1

#	DESCRIPTION	
FEATURES		
1	Replaced DEVELOPMEMTNO-OTP with DEVELOPMENT_DEBUG	
	Replaced DEVELOPMENTNO_OTP configuration directive with two new directives, in order to	
	distinguish the case where project is in development/debug phase and the case of a project that the image is not programmed in OTP. New directives are:	
	<b>DEVELOPMENT_DEBUG</b> : If defined, project is in development and debug phase.	
	<b>APP_BOOT_FROM_OTP</b> : If defined it is denoted that applications image is programmed in OTP	
	memory and OTP header is copied to System RAM during boot-loader's OTP copy process. If not	
	defined application is downloaded to System RAM from a communication interface (UART, SPI, I2C) or	
	Debugger. OTP header is not copied in System RAM and application accesses it in OTP.	
2	Addition of <b>READ_NVDS_STRUCT_FROM_OTP</b> directive.	
-	When defined NVDS structure area in OTP memory will not be initialized by application image's	
	hardcoded values. Must be written during production procedure.	
3	New test added in the Production Test tool. More information can be found in document UM-B-008	
4	Support Basic Development Kit. Added support for "Basic DK" UART gpio mapping through the	
	HW_CONFIG_BASIC_DK flag in peripheral_setup.h	
5	Change the data memory area in peripheral examples project from	
	0x20008000 to 0x8000. This is required for booting from UART in ES5	
6	XTAL32 preferred setting applied: XTAL32K_CUR = 5,XTAL32K_RBIAS = 3.In Boost mode where	
	XTAL32K_DISABLE_AMPREG is set to 1, XTAL32K_CUR is set to 1 after initialization.	
7	Added flag USE_BAT_LEVEL_ALERT in peripheral_setup.h. The flag indicates if battery level alert is	
	used. Added flag USE_PUSH_BUTTON in periph_setup.h that decides if the application will configure	
	and use a push button. When the application is being built for Basic DK it is disabled. Otherwise it is	
	enabled.	
8	Support OTP, SPI and EEPROM programming through JTAG interface. Fix minor issues in SPI and	
	EEPROM flash programmer. UART pin configuration is set by SnartSnippets. Support Basic DK.	
9	Updated the RSSI to dBm conversion formula according to datasheet v1.63.	



10	Modified the calculation of remaining battery life for CR2032.
BUG	FIXES
1	Modified sleep entry and sleep exit to correct a problem that caused loss of synchronization to the
i.	master (by 1 slot) due to delayed wakeup. The following functions have been modified:
	Function BLE_WAKEUP_LP_Handler() in file rwble.c: moved rf_reinit() to the SLP handler after the
	clock correction preparation has finished to reduce the transition delay from LP to SLP ISR and,
	consequently, the delay of the clock correction preparation
	<u>Function</u> BLE_SLP_Handler() in file rwble.c: rf_reinit() has been moved in here as described above
	<u>New function lld sleep compensate func patched() in file rwble.c.</u> This function includes the
	patch of the clock correction needed to solve the problem with the loss of synch to the master.
	<u>New variable rcx slot duration in file arch system.c</u> : This variable has been added to reduce the
	delay of the lld_sleep_lpcycles_2_us_rcx_func() and, consequently, the overall delay of the clock
	correction algorithm.
2	
2 3	Bug fix in ROM function uart_flow_off_func for UART RX timeout issue. Changes in scatter configuration files da14580_scatter_config.h. The RW_IRAM50 section was
3	
	overlapping with OTP Header data at address 0x20007F00. The section has been moved and is not
	starting from 0x20008000.
4	Fixing enumeration of Task ID's. The maximum number cannot exceed 63
5	RCX bug fix. One additional slot is being used for the clock correction algorithm in case of RCX clock.
	Without this patch it may happen that the clock correction algorithm delays too much the arrival of the
	CSCNT interrupt, which comes 1 slot later resulting in losing the FINEGTIM interrupt and the servicing of
	the BLE event
	I PATCHES
1	Kernel timer bug.
	Root cause is a fault mixed 16bit/32bit arithmetic. Patched function: cmp_abs_time().
	Function <b>app_timer_set</b> () must be used as wrapper of the ke_timer_set(). It ensures that the delay
-	parameter of the call to ke_timer_set() is within limits.
2	Rejection of Peer request bug.
	SW implementation was rejecting any peer device request (read/write) when server had sent indication
	and was waiting for confirmation.
	Patched Function: I2cc_pdu_recv_ind_handler(). Changes applied also in the profiles (cscp, glp, rscp,
~	prf_utils).
3	Security manager bug
	Reserved bits checked in Pairing PDU leads to PTS test TC_BV_04_C Failure.
	Patched Functions: smpc_send_pairing_req_ind(), smpc_check_pairing_feat(),
4	smpc_pairing_cfm_handler().
4	Channel Map update
	When operating as a slave and the Slave Latency of an established connection is not 0 then upon
	reception of an LL_CHANNEL_MAP_UPD or LL_CONN_PARAMS_UPD message with a conninstant
	value set at a "latency anchor point", the connection is dropped immediately at the next wake-up. If the
	connInstant is set at a "connection anchor point" that the 580 has scheduled to wake-up to serve it then
	no problem occurs.
	The patched functions are: llc_con_update_req_ind() and llc_ch_map_req_ind(). FILES
<u>гко</u> 1	Certified Profiles: CSCP, CSCS, GLP, GLS, HTP, HTS, RSCP, RSCS, ANP, ANS, BLP, BLS, CTS,
1	HRP, HRS, NDCS, PASP, PASS, RTUS, TIP.
Doc	umentation
1	Software documentation is available on the Dialog customer support portal.
1	Software documentation is available on the Dialog customer support portai.
#	Known Issues or Limitations
<del>″</del> 1	Watch Dog is disabled by default in external processor solutions.
2	GATTC_WRITE_NO_RESPONSE command is not currently supported by the Connection Manager.
	In central role, disconnections may happen if multi-peripheral devices (>4) are connected and
	In central role, disconnections may happen if multi-peripheral devices (>4) are connected and
3	connection interval is updated.

#### 2.10 Version 3.0.2.0

# FEATURES

DESCRIPTION

AIUNEO



2	GATTC_WRITE_NO_RESPONSE command is not currently supported by Connection Manager.
1	Watch Dog is disabled by default in Fully embedded applications
<u>~</u> #	Known Issues or Limitation
2	Software documentation is available on Dialog customer support portal
DOC	umentation Software documentation is available on Dialog customer support portal
	HRP, HRS, NDCS, PASP, PASS, RTUS, TIP
1	Certified Profiles: CSCP, CSCS, GLP, GLS. HTP, HTS, RSCP, RSCS, ANP, ANS, BLP, BLS, CTS,
PRC	DFILES
	Patched Functions: smpc_send_pairing_req_ind(),smpc_check_pairing_feat(), smpc_pairing_cfm_handler()
	Reserved bits checked in Pairing PDU leads to PTS test TC_BV_04_C Failure
3	Security manager bug
<u></u>	prf_utils).
	Patched Function: I2cc_pdu_recv_ind_handler(). Changes applied also in the profiles (cscp, glp, rscp,
	and was waiting for confirmation
	SW implementation was rejecting any peer device request (read/write) when server had sent indication
2	Rejection of Peer request bug.
	parameter of the call to ke_timer_set() is within limits.
	Function app_timer_set() must be used as wrapper of the ke_timer_set(). It ensures that the delay
	Root cause is a fault mixed 16bit/32bit arithmetic. Patched function: cmp_abs_time()
1	Kernel timer bug.
RO	A PATCHES
4	Set rcx_period global as retained variable
3	Memory leaks in GLPC, ANPS, TIPS profiles are fixed
	been rescheduled into kernel. Rom function ke_task_schedule() replaced in SysRam
2	Possible double memory free issue when GATT is executing an operation and operation message has
1	SDK 2.04 patches have been fixed in ROM
BUC	S FIXES
19	Dice and Keyboard reference applications will be released as separate versions
	number of received packets
	Note: In test command "stop_pkt_rx_stats", the reported nb_packets_received_correctly is the total
	binaries folder (ref. to document UM-B-008)
18	New test cases added in the production test tool. Production test tool binary files have been added under
17	Linker options any_placement=best_fitdatacompressor off added in keil projects
16	Max supported connections is 6
	reads the BT address from OTP header
15	Function custom_nvds_get_func added in jump_table[47] instead of the ROM function nvds_get_func. I
14	Scatter files structure has been changed (ref. to document UM-B-011)
	Maximum recommended connection interval (including slave latency) for the RCX usage is 2 sec
	(More details will be provided in the software architecture document).
	where: 0x00: XTAL32, 0xAA: RCX, 0xFF: Select LP clock from corresponding field in OTP Header.
	#define CFG_LP_CLK 0x00 (default setting)
	clock source selection.
13	RCX is supported. A configuration flag is added in projects' da14580_config.h is added for low power
4.5	document UM-B-013)
12	An application example to demonstrate the external processor interface over SPI has been added (ref. t
	B-005)
11	Peripherals examples have been re-written and new examples have been added. (ref. to document UM
10	Boot-loader and flash programmer application added (under /tools) .
9	New official UUID for SPOTA (0xFEF5), SPOTA initiator is also supported. 128-bit UUIDs are supported
	dk_apps\keil_projects\prod_test\prod_test_ES5)
8	Production test has been implemented as Application project 9
7	Radio preferred settings are saved in a single include file (ref. to document UM-B-015)
6	Minor changes in FE API (ref. to Porting Guide)
5	CFG configuration settings have been moved to an include file (ref. to document UM-B-015)
4	Support Channel Assessment & L2CAP fragmentation
3	New Peripherals Drivers (SPI, EEPROM, ADC, battery, etc) are supported (ref. to document UM-B-004
2	New BLE Application structure (ref. to Porting Guide and document UM-B-003)
^	Support DA14580-01



3 In central role, disconnections may happen if multi-peripheral devices (>4) are connected and connection interval is updated.

2.11	Version 2.0.4		
#	DESCRIPTION		
FEA	FEATURES		
1	CFG_ES4 & CFG_LUT_PATCH compilation flags added in all applications		
2	UART TX/RX ports are set to P0_4/P0_5 for all configurations. Default RTS/CTS are set to P0_3/P0_2		
3	Improves switching between master devices in keyboard application. Ensure that master requesting connection is not the one that keyboard just disconnected even if a failed connection to another device has happened.		
4	Supports production test tool for ES4/revC2 boards. More information can be found in document DA14580_Production_Test_Tool.doc		
5	Improves the application's startup sequence: Delay loops have been removed from startup code in order to reduce time from boot to first advertise message. A startup flag is added instead of the delays to prevent system from going to sleep for 2 seconds, to ensure that low power clock is properly settled. Flag is initialized at the beginning of main_func(). rwip_sleep() checks it and clears it after if two seconds has been ticked from blecnt. With this startup time reduced to < 500ms.		
BUG	FIXES		
1	Fixes a bug in Keyboard application where the buffers of the last report sent to the host were not cleared in case of disconnection and could happen to enter in a new connection reporting garbage constantly.		
2	Fixes a bug that caused the first connection to an iOS host to fail. ROM function smpc_handle_enc_change_evt() has been patched.		
3	Applied patch in ROM code functions to fix connection failure issue in peripheral role. If packet transmitted from master in first RX window was lost, connection could not be established due to wrong scheduling of subsequent events.		
Minc	or Changes from last Release		
1	Supports key matrix for the Microsoft Wireless 800 Keyboard		
2	Modifies i2c driver for use when Watchdog is on		
3	Change WDOG timer value to 0xC8		
4	Renames folder fh_spotar => spotar_fh		
Kno	wn ISSUES		
1	Insufficient Authentication. It fixed only for the peripheral devices.		
2	Direct advertising fails when it's repeated many times.		
3	Watch Dog is disabled by default as corner cases are not fully tested.		

#### 2.12 Version 2.0.3.115

Z.14	2 Version 2.0.3.115		
#	DESCRIPTION		
FEA	FEATURES		
1	Supports a first version of SPOTAR profile and a demo application for patching using SPI flash		
2	Applies changes in rf registers		
3	KBD scatter file changed		
4	Adds dev_bdaddr in retention and changes NVDS to check and read BD address rom OTP		
BUG FIXES			
1	Fixes a bug in UART driver. Function uart_init_func() moved to application code. File uart_init.c added in all projects using rom_symdef.txt ROM symbols file		
2	Fixes a bug with BLE_CONNECTION_MAX_USER (em_map_ble_user.h		
#	Known ISSUES		
1	Insufficient Authentication. When peer is successfully authenticated and sends immediately a read request to a characteristic with "authentication required" permission, it is possible to get an Insufficient Authentication error		
2	Watch Dog is disabled by default as corner cases must be tested.		

#### 2.13 Version 2.0.3.111

#### # FEATURES

1

## DESCRIPTION

## RES

Supports ES4 chip with new configuration option ES4\_CODE. LUT patch is enabled with the configuration option LUT\_PATCH\_ENABLED



2 New version of the Connection Manager (v. 2.0.3). It supports new option for the Production Tests Adds PLL LUT update and updates RF calibration functionality (RF related) 3 Uses alternate ports when CFG\_LUT\_PATCH is defined. Adding missed GPIO reservation of ports 4 0\_6, 07 for CTS/RTS. 5 Changes dice wakeup to only happen from accelerometer interrupt and not 10s BLE timer Adds Watchdog functionality in all projects. To use it CFG\_WDOG must be defined in C/C++ 6 environment settings. More information can be found in Changes.log (commit 2.0.3.110) **BUG FIXES** Fixes a bug in production tests. TX command was failing after 160 attempts 1 2 Fixes a stability bug in keyboard application (set\_row\_to\_low()). # **Minor Changes from last Release** Sets priority of WKUP Interrupt to 1. 1 # **Known Issues** Insufficient Authentication. When peer is successfully authenticated and sends immediately a read request to a characteristic with "authentication required" permission, it is possible to get an Insufficient Authentication error Watch Dog is disabled by default as corner cases must be tested. 2 2.14 Version 2.0.3.102 # Major Changes from last Release **FEATURES** Data compression removed. Compression cannot be used due to OTP copy in deep sleep. Global 1 data are overwritten by compressed in OTP 2 Removes SysRAM data memory areas above 0x7F00. Cannot be used for RW and ZI data, because OTP copy will overwrite with OTP header data. Adds production test tool. Command line tool is stored under tools/prod test/prod test cmds and the 3 firmware under tools/prod test/prod test es3 directory. Sets safety margin of Waking up the system vs the XTAL16 trimming time. 4 **BUG FIXES** Fixes a bug that forced the user to run the debugger twice after a hard reset. sysram case23.ini has been modified, the tick box "Load application at startup" in the debugger settings is not selected # **Known Issues** Insufficient Authentication. When peer is successfully authenticated and sends immediately a read 1 request to a characteristic with "authentication required" permission, it is possible to get an Insufficient Authentication error 2.15 Version 2.0.2.92

#	DESCRIPTION	
FEA	FEATURES	
1	Adds Dice application. It requires specific hardware which is not included in the official HW Dev. Kit. Smart Dice application for iOS is also required and it's available in Apple Store.	
2	Adds keyboard demo application. Hardware requirements are described in the DA14580 Keyboard Application Guide which is available in Dialog's Customer Support portal	
3	Adds engineering examples for peripherals like UART, SPI flash, I2C EEPROM, PWM timer.	
4	Adds Connection Manager window application. Available in Dialog's Customer Support portal	
5	Adds Smart Snippets window application. Available in Dialog's Customer Support portal	
6	Maximum 4 connections can be supported	
7	RSSI value is based on RSSI_AVG_RD instead of RSSI_PH_RD	
8	Updates the API for setting the system in sleep mode. A document to explain the API is available in Dialog Customer portal	
9	Integrates a Slave latency patch.	
10	Data Information Service (DIS) added in proximity embedded applications	
BUG	FIXES	



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### 2.16 Version 2.0.1.39

#	Major Changes from last Release
FEA	TURES
1	New project (dk_apps/keil_projects/proximity/reporter_fe_usb)added for the USB Dongle
BUG	FIXES
1	none
#	Minor Changes from last Release
1	Minor changes of sleep CFG flags in Keil projects
2	
#	Known ISSUES
1	Stability issues with short connection interval
2	Deep-Sleep mode has not been fully tested
3	RF PHY settings not fully validated. This release should not be used for hardware qualification

## 2.17 Version 2.0.1.38

FEATURES         1       LDO_RET_TRIM set to 0x7 for improving the stability in short connection intervals         2       Object files of the patches functions are stored into patch_obj directory under dk_apps         3       RF preferred settings has been updated         4       Proximity application ports moved to P0_6, P0_7, P0_8         8       BUG FIXES         1       CFG project flags CFG_PRF_PROXM nCFG_PRF_PROXR changed to nCFG_PRF_PROXM CFG_PRF_PROXM for fixing a compilation bug for fully embedded proximity reporter         2       prf_cleanup is patched in order to solve the GATT disconnection cleanup issue         3       The patch of the IId_restart() changed in order to avoid the call when the interrupts are disabled. was the cause for the hard fault exception.         #       Minor Changes from last Release         1       Added License file         2       Binaries files for the PC applications have been added under directory host_binaries\         #       Known ISSUES         1       Stability issues with short connection interval         2       Deep-Sleep mode has not been fully tested         3       RF PHY settings not fully validated. This release should not be used for hardware qualification	
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3 RF PHY settings not fully validated. This release should not be used for hardware qualification	



#### 2.18 Version 2.0.1.25

#### # Major Changes from last Release FEATURES Initial version to support DA14580 - ES3 1 2 RW Software Version 4.0, LL v6.7.1 and HL v6.7.3 has been ported DA14580 Fully Hosted proximity reporter application 3 4 DA14580 Fully Embedded proximity monitor application DA14580 Fully Embedded proximity reporter application 5 **BUG FIXES** 1 2 Minor Changes from last Release # Directory structure has been changed 1 # Known ISSUES Stability issues with short connection interval (<30msec) 1 2 Sleep mode has not been fully tested

RF PHY settings not fully validated. This release should not be used for hardware qualification

#### 2.19 Version 1.0.6

3

#	Major Changes from last Release	
FEA	FEATURES	
1	Changes to documentation	
	Proximity example documentation has been updated	
2	Extended sleep mode is added in proximity reporter application	
3	Bug fix to improve radio quality	

#### 2.20 Version 1.0.2

#### Major Changes from last Release # **FEATURES** Changes to documentation 1 Proximity example documentation has been added User Guide is updated with minor changes Software architecture is updated with minor changes Changes to content: 2 Added Proximity monitor application example, including a fully embedded application example on DA14580 and an windows application as a host application 2.21 Version 1.0.1 Major Changes from last Release # FEATURES Initial release -BETA-Peripheral demo application

-User Guide

- Software Architecture documentation
- References for in depth knowledge

## **Appendix I: Versioning Rules**

Each software version number string consists of 4 numbers. MAJOR.BRANCH.MINOR. BUILD <u>Versioning rules:</u>

**#MAJOR**: It is increased by 1 only if the project undergoes a major modification, e.g. ROM changes. It practically changes only when the project sources undergo major restructuring affecting most of the repository. It is initialized at 1.

**#BRANCH**: Should be 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) versions, even numbers indicate Full release versions. Each release increases this number by one. After the release, the number is increased by 1 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 1 at every repository update and thus indicates the total number of changes since repository initialization. The BUILD number is initialized at 1.