



## Airoha IoT SDK Release Notes

Version: 4.7.0

Release date: 21 May 2018

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## Document Revision History

| Revision | Date              | Description  |
|----------|-------------------|--|
| 3.0.0    | 7 March 2016      | Initial release for SDK v3.0.0.  |
| 3.1.0    | 31 March 2016     | <ul style="list-style-type: none"> <li>Added support for LinkIt 2523 HDK.</li> <li>Added the change logs for SDK v3.1.0.</li> </ul>  |
| 3.2.0    | 2 May 2016        | <ul style="list-style-type: none"> <li>New Bluetooth stack support in SDK v3.2.0.</li> <li>New SDK API support for Bluetooth, Wi-Fi and HAL modules.</li> <li>IAR embedded workbench IDE support for LinkIt 2523 HDK.</li> </ul> |
| 3.3.0    | 30 June 2016      | Added the release notes for SDK v3.3.0.  |
| 3.3.1    | 4 July 2016       | <ul style="list-style-type: none"> <li>Update the HAL module in MT2523 API reference manual.</li> <li>Update KEIL EULA license path.</li> </ul>  |
| 3.3.2    | 28 July 2016      | Enhanced the Wi-Fi throughput on MT76x7.   |
| 4.0.0    | 2 September 2016  | <ul style="list-style-type: none"> <li>Added support for new Bluetooth stack on MT2523.</li> <li>Updated new features, applied bug fixes and added known issues for SDK 4.0.0.</li> </ul>  |
| 4.1.0    | 4 November 2016   | <ul style="list-style-type: none"> <li>Added the list of documents supporting the chipset.</li> <li>Updated the features, applied bug fixes and added known issues for SDK 4.1.0.</li> </ul>                                     |
| 4.2.0    | 13 January 2017   | <ul style="list-style-type: none"> <li>Added support for MT2533D.</li> <li>Added a migration guide to migrate applications from SDK v4.1.0 to SDK v4.2.0.</li> </ul>   |
| 4.2.1    | 10 March 2017     | <ul style="list-style-type: none"> <li>Fixed an issue in debugger and an issue in Wi-Fi reference design.</li> </ul>   |
| 4.2.2    | 12 April 2017     | <ul style="list-style-type: none"> <li>Fixed five MT2523 issues.</li> </ul>  |
| 4.3.0    | 5 May 2017        | <ul style="list-style-type: none"> <li>Added support for MT7682S.</li> <li>Fixed software issues.</li> <li>Added a migration guide to migrate applications from SDK v4.2.x to SDK v4.3.0.</li> </ul>                             |
| 4.3.1    | 2 June 2017       | <ul style="list-style-type: none"> <li>Fixed two MT2523 issues.</li> </ul>   |
| 4.5.0    | 7 July 2017       | <ul style="list-style-type: none"> <li>Added support for MT7686.</li> <li>Fixed software issues.</li> <li>Added a migration guide to migrate applications from SDK v4.3.x to SDK v4.5.0.</li> </ul>                              |
| 4.5.1    | 4 August 2017     | <ul style="list-style-type: none"> <li>Fixed software issues.</li> </ul>   |
| 4.6.0    | 20 September 2017 | <ul style="list-style-type: none"> <li>Added new features for MT25x3/MT7686/MT7682</li> <li>Fixed software issues.</li> <li>Added a migration guide to migrate applications from SDK v4.5.0 to SDK v4.6.0.</li> </ul>            |
| 4.6.1    | 15 November 2017  | <ul style="list-style-type: none"> <li>Fixed software issues.</li> </ul>   |

| Revision | Date             | Description  |
|----------|------------------|--|
| 4.6.2    | 21 December 2017 | <ul style="list-style-type: none"><li>• Added IAR projects for MT7686</li><li>• Fixed software issues.</li></ul>   |
| 4.7.0    | 21 May 2018      | <ul style="list-style-type: none"><li>• Added new features for MT7682/MT7686/MT7697/MT2523</li><li>• Fixed software issues.</li><li>• Added a migration guide to migrate applications from SDK v4.6.2 to SDK v4.7.0.</li></ul> |

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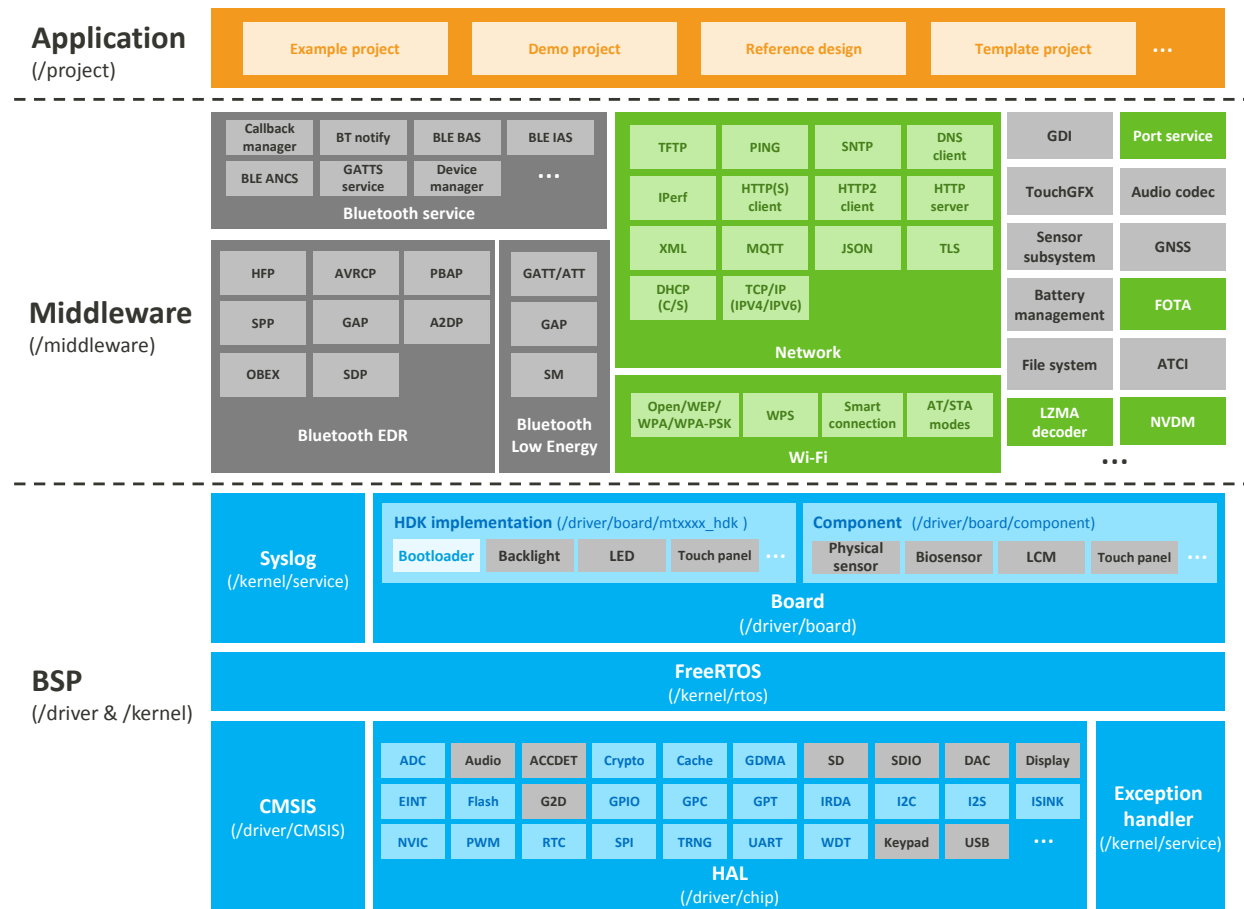
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## 1. Introduction

Airoha IoT SDK provides comprehensive software solution for LinkIt 7687 HDK and LinkIt 2523 HDK. The SDK supports hardware abstraction layers (HAL), peripheral drivers, Wi-Fi module, FreeRTOS, Lightweight IP (lwIP) and other features.

### 1.1. Architecture layout of the SDK

The three-layer architecture layout of the SDK for LinkIt 7687 HDK includes Applications, Middleware and BSP, as shown in Figure 1.

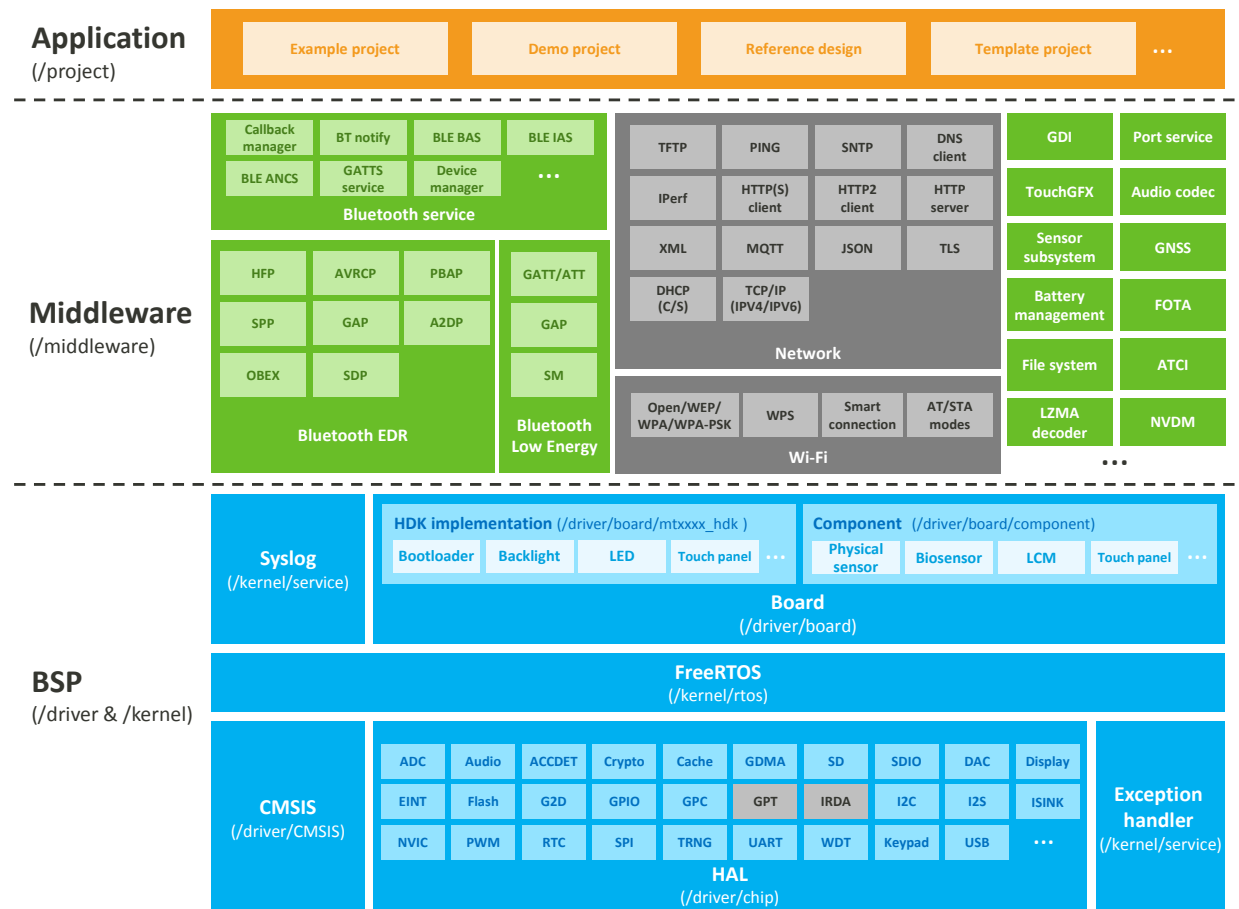


Modules shown in gray color are not supported by MT7687

**Figure 1. Architecture layout of the SDK for LinkIt 7687 HDK**

A functional block in grey means the HDK does not support the feature. The top layer includes the application projects running on the SDK. They are based on Middleware, OS and HAL layers. These layers provide rich features for application development, such as the Middleware provides the network connectivity, Wi-Fi and Bluetooth Low Energy Stack. The FreeRTOS provides the underlying real-time operating system.

The three-layer architecture layout of the SDK for LinkIt 2523 HDK and MT2533D evaluation board includes Applications, Middleware and BSP, as shown in Figure 2.



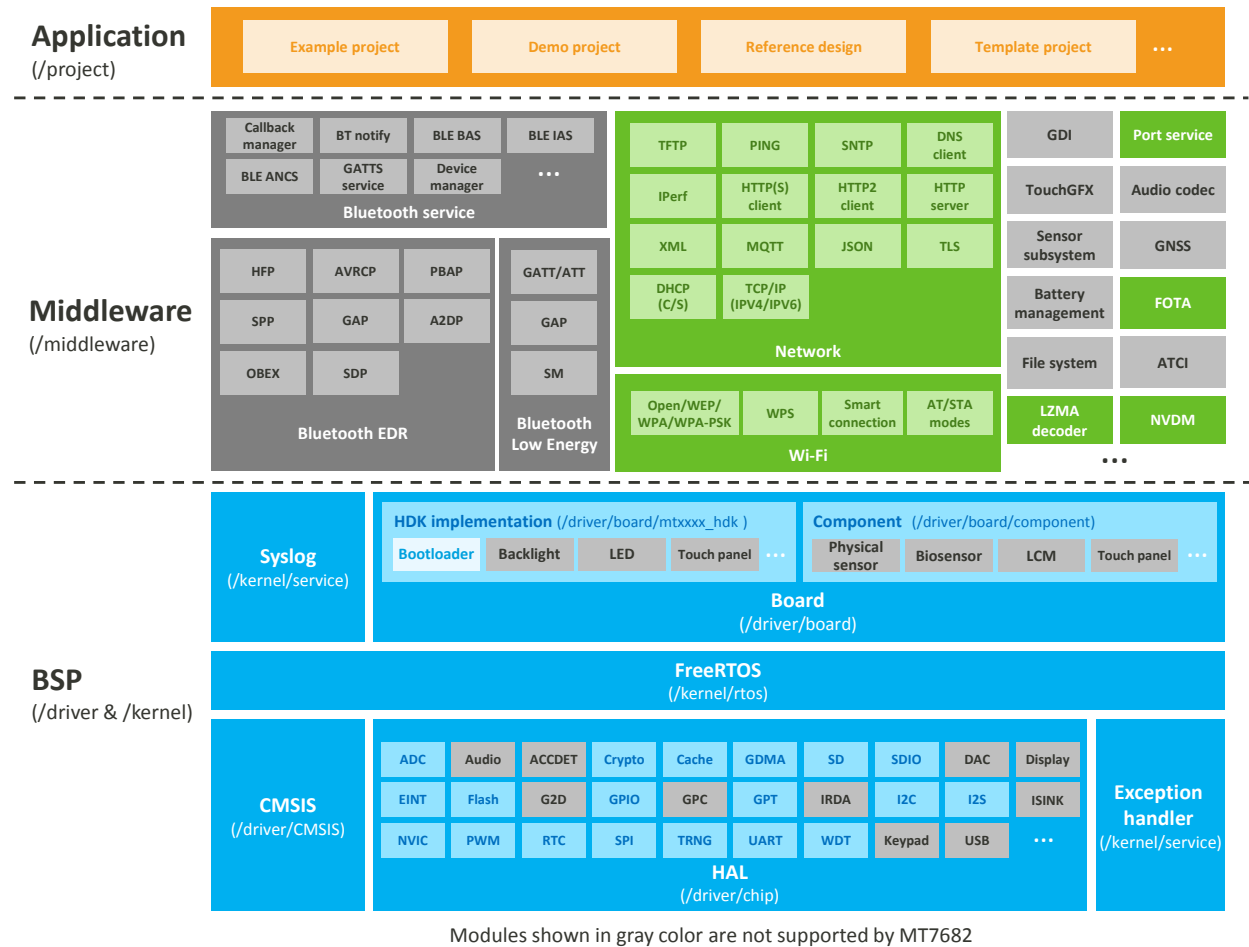
Modules shown in gray color are not supported by MT2523

**Figure 2. Architecture layout of the SDK for LinkIt 2523 HDK and MT2533D evaluation board**

A functional block in grey means the HDK does not support the feature. The top layer includes the application projects running on the SDK. They are based on Middleware, OS and HAL layers. These layers provide rich features for application development, such as the Middleware provides the Bluetooth Low Energy Stack, GNSS, FOTA, Sensor subsystem, file system and Battery Management. The FreeRTOS provides the underlying real-time operating system.



The three-layer architecture layout of the SDK for MT7682/MT7686 HDK includes Applications, Middleware and BSP, as shown in Figure 3.



**Figure 3. Architecture layout of the SDK for MT7682/MT7686 HDK**

A functional block in grey means the HDK does not support the feature. The top layer includes the application projects running on the SDK. They are based on Middleware, OS and HAL layers. These layers provide rich features for application development, such as the Middleware provides the network connectivity, Wi-Fi. The FreeRTOS provides the underlying real-time operating system.

## **1.2. Knowledgebase**

The released SDK includes documentations to guide developers through each module and its features, in a convenient and developer-oriented approach.

The documentations are located under SDK's doc folder.

- Airoha IoT SDK for RTOS Get Started. This guide covers the SDK features, step- by-step setup of the development environment and its usage.
- Airoha IoT SDK for RTOS API reference manual. This reference manual provides detailed description of the APIs in the SDK.
- Airoha IoT SDK for RTOS Open Source Components Guide. This document guides you through the open source modules and the features used in the SDK.
- Airoha IoT SDK for RTOS Memory Layout Developer's Guide. This guide provides details on the memory layout of the SDK, and how to adjust the memory layout for a custom application.
- Airoha IoT SDK for RTOS Wi-Fi Developer's Guide. This document complements the Wi-Fi API reference manual.
- Airoha IoT SDK for RTOS System Log Developer's Guide. This document guides you through the usage of the system logging feature provided in the SDK.
- Airoha IoT SDK for RTOS Firmware Update Developer's Guide. This document guides you to use the FOTA and how to adjust the memory usage of FOTA.
- Airoha IoT SDK for RTOS Internet Middleware API Reference Manual. This reference manual provides details on the usage of internet protocol APIs.
- Airoha IoT SDK GCC Build Environment Guide. This document provides details on how to create and build a project, and how to create a module, with the SDK in the GCC build environment.
- Airoha IoT SDK for RTOS Bluetooth Developer's Guide. This document guides you through the supported Bluetooth library and its usage with reference examples.
- Airoha IoT SDK for RTOS Power Mode Developer's Guide. This document addresses the MCU system's power mode configuration and power consumption measurement focused on power modes provided by Airoha IoT SDK for RTOS.
- Airoha IoT SDK for RTOS LCM Porting Guide. This guide provides detailed description on LCM porting, including the LCM driver creation and backlight control.

The related chipsets of each document under <sdk\_root>/doc folder are listed in Table 1.

**Table 1. Documentation relevance for different chipsets**

| Document file name  | MT7687F/<br>MT7682S/<br>MT7686 | MT7697/<br>MT7697D | MT2523D/<br>MT2523G |
|---|--------------------------------|--------------------|---------------------|
| Airoha_IoT_SDK_for_RTOS_Bluetooth_Developers_Guide.pdf              |                                | √                  | √                   |
| Airoha_IoT_SDK_for_RTOS_Firmware_Update_Developers_Guide.pdf        | √                              | √                  | √                   |
| Airoha_IoT_SDK_for_RTOS_Get_Started_Guide.pdf                       | √                              | √                  | √                   |
| Airoha_IoT_SDK_for_RTOS_GNSS_Developers_Guide.pdf                   |                                |                    | √                   |
| Airoha_IoT_SDK_for_RTOS_Internet_and_Open_Source_Software_Guide.pdf | √                              | √                  | √                   |
| Airoha_IoT_SDK_for_RTOS_LCM_Porting_Guide.pdf                       |                                |                    | √                   |
| Airoha_IoT_SDK_for_RTOS_Memory_Layout_Developers_Guide.pdf          | √                              | √                  | √                   |
| Airoha_IoT_SDK_for_RTOS_Power_Mode_Developers_Guide.pdf             | √                              | √                  | √                   |
| Airoha_IoT_SDK_for_RTOS_System_Log_Developers_Guide.pdf             | √                              | √                  | √                   |
| Airoha_IoT_SDK_for_RTOS_WiFi_Developers_Guide.pdf                   | √                              | √                  |                     |
| Airoha_IoT_SDK_SDK_v4_GCC_Build_Environment_Guide.pdf               | √                              | √                  | √                   |
| Airoha_IoT_SDK_for_RTOS_Wi-Fi_Migration_Developers_Guide.pdf        | √                              | √                  |                     |
| Airoha_IoT_SDK_SDK_Release_Notes.pdf                                | √                              | √                  | √                   |

## 2. SDK Version 4.7.0

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### 2.1. Main changes

- Software features and optimization
  - [MT7697] Added support for SIG Bluetooth Mesh v1.0.
  - [MT7682, MT7686] Added support for IAR HAL examples.
  - [MT5932] Added Wi-Fi host API on MT2523 for scan function.
  - [MT7682, MT7686] Optimized packet transmission mechanism to reduce packet loss.
  - [MT7682] Added sdio\_host\_interrupt and sdio\_slave\_interrupt example projects.
- Bug fixes
  - [MT76x7] A Wi-Fi device may fail to connect to a Wi-Fi router by WPS if there are more than four nearby Wi-Fi routers with stronger signals than the target Wi-Fi router.
  - [MT7682, MT7686] A Wi-Fi device may crash or fail to connect to a Wi-Fi router when in Wi-Fi repeater mode.
- Notes
  - The name of SDK is changed from LinkIt SDK to Airoha IoT SDK since this version.
  - Corrected Bluetooth support descriptions in chapter “SDK Version 4.3.0”.
  - [BLE Mesh] The Friend node only supports storing all incoming messages to one Low Power node.

### 2.2. Known issues

There are known issues with this version of the SDK. Avoid the following:

- [MT7697] Occasionally a mesh device may stop receiving BLE data while Wi-Fi is in traffic.

### 2.3. Migration

Migrate the following module-based applications when upgrading the SDK from version 4.6.2 to version 4.7.0:

- 1) API parameters changes for IPv6 create link local address:

`<sdk_root>/middleware/third_party/lwip/src/core/netif.c.`

- Related examples:
  - mdns\_publish\_service
- How to migrate — Replace `netif_create_ip6_linklocal_address(netif, 0)` with `netif_create_ip6_linklocal_address(netif, 0, NULL)`.

- 2) Enum parameters change for the duplicate L channel function:

`<sdk_root>/driver/chip/<mt7686/mt7687>/inc/hal_platform.h`

Remove unused enum parameters and structure's member:

<sdk\_root>/driver/chip/<mt7686/mt7687>/inc/hal\_platform.h

- Related examples:
  - hal\_i2s\_testcase;
  - i2s\_internal\_loopback;
  - audio\_ref\_design; and
  - bt\_hfp\_codec.
- How to migrate
  - Replace HAL\_I2S\_TX\_MONO\_DUPLICATE\_DISABLE with HAL\_I2S\_TX\_DUPLICATE\_DISABLE.
  - Remove the rx\_down\_rate setting from hal\_i2s\_config\_t.

### 3. SDK Version 4.6.2

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#### 3.1. Main changes

- Software features and optimization
  - [MT7686] Added network related IAR project support.
- Bug fixes
  - [MT76x7, MT7682, MT7686, MT5932] Fixed a system crash that occurred when connected to an AP which was sending a probe response frame that was 515 bytes or 516 bytes long.
  - [MT76x7, MT7682, MT7686, MT5932] Fixed an issue that occurred when connecting to an AP which was sending a group key with index 0 in a WPA2PSK or WPAPSK procedure.
  - [MT76x7, MT7682, MT7686, MT5932] Fixed an issue where the device disconnected from an AP which had more than one station connected, and was sending multicast or broadcast data packets while doing group re-key with its connected stations.
  - [MT7682, MT7686, MT5932] Fixed an issue where the system could not go into sleep mode by calling `wifi_config_set_radio(0)` after the device disconnected from an AP.
  - [MT7682, MT7686, MT5932] Fixed an issue where the Wi-Fi power saving mode setting which was changed by the Wi-Fi power saving mode API, changed back to the default setting when the device reconnected to an AP.
  - [MT76x7] Fixed a system crash that occurred when the device connected to an AP which had added the device to its blacklist.

## 4. SDK Version 4.6.1

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### 4.1. Main changes

- Software features and optimization
  - [MT7682, MT7686] Added `iot_sdk_demo` IAR project support.
- Bug fixes
  - [MT7682, MT7686, MT76x7] Fixed WPA2 KRACK vulnerability issue.
  - [MT7682, MT7686, MT76x7] Fixed network example projects crash issue.
  - [MT7682, MT7686, MT76x7] Cannot connect to WEP Wi-Fi access point by Smart Connection.
  - [MT7682, MT7686] Fixed Wi-Fi repeater mode not working issue.
  - [MT2523x, MT2533D] Sometimes A2DP music is not smooth with SBC codec.
  - [MT2523x, MT2533D] Sometimes the system crashes when playing music and the system runs out of memory.
  - [headset\_ref\_design] Local music sometimes stops playing after making a voice call.

## 5. SDK Version 4.6.0

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### 5.1. Main changes

- Software features and optimization
  - [MT25x3] Added support for A2DP source of Bluetooth EDR.
  - [MT25x3] Added support for Bluetooth LE multi-link concurrent operation (1 slave and 4 master Bluetooth LE links).
  - [MT7682, MT7686] Added support for Wi-Fi WPS.
- Bug fixes
  - [linear\_noodles\_headset\_ref\_design] Cannot power on the device after it's powered off by unplugging the USB charger.
  - [linear\_noodles\_headset\_ref\_design] Local music sometimes stops playing after switching to the next song.
  - [linear\_noodles\_headset\_ref\_design] Local music volume is too high.
  - [cord\_free\_headset\_ref\_design] Local music stops playing on a slave headset after disconnecting from Bluetooth on a smartphone.
  - [bioband\_ref\_design] HRV cannot function properly, after executing the blood pressure unit.
  - [MT7682, MT7686] Wi-Fi throughput is less than expected in A-MPDU. There are two frame aggregation mechanisms for 802.11n (A-MSDU and A-MPDU) that are used to reduce the package header size and improve the overall throughput. The type of frame aggregation is determined between Wi-Fi AP and Wi-Fi station. A memory leak issue is fixed when in A-MPDU resulting low throughput.

### 5.2. Known issues

There are known issues in this version of the SDK, avoid the following:

- [MT2523x, MT2533D] If Bluetooth LE scanning or advertising takes up to 2 hours or more, a low probability Bluetooth LE link loss may be triggered due to collision between Bluetooth LE links and Bluetooth LE scanning, advertising.



## 6. SDK Version 4.5.1

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### 6.1. Main changes

- Bug fixes
  - [MT2523x, MT2533D] Sometimes the HFP voice is not smooth when transmitting BLE data at the same time.
  - [cord\_free\_headset\_ref\_design] Fixed makefile setting of MTK\_BT\_AT\_COMMAND\_ENABLE.
  - [headset\_ref\_design] Fixed inconsistent issue of "FOTA\_RESERVED\_BASE" address in the memory map.
  - [headset\_ref\_design] Smartphone APK sometimes cannot indicate "Update success" after completing FOTA process.
  - [inear\_noodles\_headset\_ref\_design] A2DP music sometimes doesn't resume after ending a voice call.
  - [inear\_noodles\_headset\_ref\_design] Cannot play A2DP music after redialing a voice call several times.
  - [inear\_noodles\_headset\_ref\_design] DUT crash occurs after plugging in a USB cable to power on the device.
  - [inear\_noodles\_headset\_ref\_design] LED indication of Bluetooth connection and A2DP music playback didn't respond timely.
  - [inear\_noodles\_headset\_ref\_design] Local MP3 playback didn't resume after receiving a key tone from smartphone.
  - [inear\_noodles\_headset\_ref\_design] No "Connected" voice prompt sound while powering on the device by USB.
  - [MT25x3] Local MP3 playback sometimes doesn't resume after rejecting a voice call.
  - [MT25x3] Power consumption of A2DP playback and MP3 local playback is too high.
  - [MT25x3] System cannot reboot successfully when FOTA package size is over 650KB during FOTA process.
  - [MT7682, MT7686] System cannot reboot successfully by using CLI reboot command during FOTA process.
  - [MT7682, MT7686] Sometimes the system doesn't enter deep sleep mode when connecting to a Wi-Fi AP or enabling sleep manager debug log.

## 7. SDK Version 4.5.0

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### 7.1. Main changes

- Software features and optimization
  - [MT7686] Added support for MT7686 chipset with the same feature set of MT7682S.
  - [MT2523 + MT5932] Added a reference design to provide Wi-Fi connectivity on LinkIt 2523 HDK with MT5932 HDK. (<sdk\_root>/project/mt2523\_hdk/apps/wifi5932\_ref\_design)
  - [MT7682] Added a reference design to support MP3 decoding, AMR decoding and AMR encoding. (<sdk\_root>/project/mt7682\_hdk/apps/audio\_ref\_design)
  - [MT7682] Added support for W-Fi AP and STA concurrent mode (Repeater mode).
  - [MT25x3] Added support for Audio/Video Remote Control Profile (AVRCP) 1.6 of Bluetooth EDR.
  - [MT25x3] Added support for stereo with two headsets through A2DP and playing from local MP3 file (Advanced Wireless Stereo, AWS).
- Bug fixes
  - [MT25x3] Changing the configuration of connection link in BLE or EDR Piconet might cause receiving data errors.
  - [MT25x3] While inquiry scan and page scan are enabled and EDR link is established, the EDR link might disconnect.
  - [MT25x3] When a headset pauses the local music with AWS and a link is connected between the headset and the host, an incoming mobile terminated (MT) call of the host will result in headset crash.
  - [MT25x3] While debugging with µVision Tools (IAR), suspending the MT25x3 device for over 30 seconds will result in reset by watchdog timer.
  - [MT25x3] If MT call is received from host to the speaker through hands-free profile, the audio source in speaker will not switch to the call, if a Bluetooth speaker is playing MP3 with AWS.
  - [MT7682] Setting Wi-Fi profile with SSID and then setting PSK will result in Wi-Fi connection (in STA mode) failure.
  - [MT7682] In Open-WEP connection, if the connection between MT768x STA and an AP fails, the STA device will not inform the application about the connection failure.
  - [MT7682] If a connection is maintained for over 8 hours between MT768x host in STA mode and an AP with password configuration, the data decryption might be incorrect.
  - [MT7682] In Wi-Fi station mode with special low power state (PS mode is equal to 2), after the connection to an AP is established and DHCP process is complete (AP granted the IP), switching to AP mode will result in system failure.
- Notes
  - MT7682S and MT7686 does not support Keil IDE and IAR embedded workbench IDE in this release.
  - [MT2523x, MT2533D] The power consumption of EDR data transmission as master role will be improved in the future release.

### 7.2. Known issues

There are known issues in this version of the SDK, avoid the following:

- [MT2523x, MT2533D] Creating an eSCO HFP and a Bluetooth LE GATT profile simultaneously, might add noise during a phone call when GATT is streaming a large amount of data.
- [MT2523x, MT2533D] Sometimes the HFP voice is'nt smooth when transmitting BLE data at the same time.

### 7.3. Migration

Migrate the following module based applications when upgrading the SDK from version 4.3.x to version 4.5.0.

#### 1) API naming changes for the HFP codec driver:

<sdk\_root>/driver/board/mt25x3\_hdk/bt\_codec/src/bt\_hfp\_codec.c and  
<sdk\_root>/driver/board/mt25x3\_hdk/bt\_codec\_BA/src/bt\_hfp\_codec.c.

- Related examples
  - bt\_headset\_23alpha, bt\_headset\_wifi5931, headset\_ref\_design, iot\_sdk\_demo, mp3\_local\_playback, watch\_ref\_design under mt2523\_hdk folder.
  - watch\_ref\_design under mt2523\_watch folder.
  - bt\_headset\_23alpha, bt\_headset\_wifi5931 under mt2523s\_headset folder.
  - headset\_gui\_ref\_design, headset\_ref\_design under mt2533\_evb folder.
- How to migrate — Replace bt\_codec\_task\_main() with bsp\_bt\_codec\_task\_main().

#### 2) API naming changed for io\_def\_uart\_init().

- Related examples — all example projects under the following folders:
  - <sdk\_root>/project/linkit7697\_hdk/apps
  - <sdk\_root>/project/linkit7697\_hdk/hal\_examples
  - <sdk\_root>/project/linkit7697\_hdk/templates
  - <sdk\_root>/project/mt7687\_hdk/apps
  - <sdk\_root>/project/mt7687\_hdk/hal\_examples
  - <sdk\_root>/project/mt7687\_hdk/templates
- How to migrate — Replace io\_def\_uart\_init() with bsp\_io\_def\_uart\_init().

#### 3) API naming changed for BSP LCD and backlight driver.

<sdk\_root>/driver/board/mt25x3\_hdk/lcd/mt25x3\_hdk\_lcd.c  
<sdk\_root>/driver/board/mt25x3\_hdk/lcd/mt25x3\_hdk\_lcd.c  
<sdk\_root>/driver/board/mt25x3\_hdk/backlight/mt25x3\_hdk\_backlight.c and  
<sdk\_root>/driver/board/mt25x3\_hdk/backlight/mt25x3\_hdk\_backlight.c

- Related examples — audio\_mp3\_play, gnss\_get\_location, display\_drawing\_image, iot\_sdk\_demo, sensor\_subsys\_accelerometer, modem\_wifi5931\_ref\_design, mp3\_local\_playback, watch\_ref\_design, gdi\_display\_helloworld.
- How to migrate — Replace the APIs as shown below:

BSP\_LCD APIs:

| Original API name | Modified API name |
|-------------------|-------------------|
|-------------------|-------------------|

| Original API name             | Modified API name             |
|-------------------------------|-------------------------------|
| BSP_LCD_Init                  | bsp_lcd_init                  |
| BSP_LCD_SetLayerToDefault     | bsp_lcd_set_layer_to_default  |
| BSP_LCD_DisplayOn             | bsp_lcd_display_on            |
| BSP_LCD_DisplayOff            | bsp_lcd_display_off           |
| BSP_LCD_EnterIdle             | bsp_lcd_enter_idle            |
| BSP_LCD_ExitIdle              | bsp_lcd_exit_idle             |
| BSP_LCD_UpdateScreen          | bsp_lcd_update_screen         |
| BSP_LCD_ClearScreen           | bsp_lcd_clear_screen          |
| BSP_LCD_ClearScreenBW         | bsp_lcd_clear_screen_bw       |
| BSP_LCD_GetParam              | bsp_lcd_get_parameter         |
| BSP_LCD_ConfigROI             | bsp_lcd_config_roi            |
| BSP_LCD_ConfigLayer           | bsp_lcd_config_layer          |
| BSP_LCD_set_index_color_table | bsp_lcd_set_index_color_table |
| BSP_LCD_register_callback     | bsp_lcd_register_callback     |

BSP\_Backlight APIs:

| Original API name                          | Modified API name                          |
|--|--|
| BSP_Backlight_enable                       | bsp_backlight_enable                       |
| BSP_Backlight_init                         | bsp_backlight_init                         |
| BSP_Backlight_deinit                       | bsp_backlight_deinit                       |
| BSP_Backlight_init_isink                   | bsp_backlight_init_isink                   |
| BSP_Backlight_set_clock_source_isink       | bsp_backlight_set_clock_source_isink       |
| BSP_Backlight_set_step_current_isink       | bsp_backlight_set_step_current_isink       |
| BSP_Backlight_set_double_current_isink     | bsp_backlight_set_double_current_isink     |
| BSP_Backlight_init_display_pwm             | bsp_backlight_init_display_pwm             |
| BSP_Backlight_set_clock_source_display_pwm | bsp_backlight_set_clock_source_display_pwm |
| BSP_Backlight_set_duty_display_pwm         | bsp_backlight_set_duty_display_pwm         |
| BSP_Backlight_set_width_display_pwm        | bsp_backlight_set_width_display_pwm        |
| BSP_Backlight_init_lcm_brightness          | bsp_backlight_init_lcm_brightness          |
| BSP_Backlight_deinit_lcm_brightness        | bsp_backlight_deinit_lcm_brightness        |
| BSP_Backlight_set_step_lcm_brightness      | bsp_backlight_set_step_lcm_brightness      |

- 4) To migrate USB task definition and configuration in task\_def.h under  
<sdk\_root>/gva/project/mt2523\_hdk/<project>/inc

```
#ifdef MTK_USB_DEMO_ENABLED
/* USB */
#define USB_TASK_NAME "USB"
#define USB_TASK_STACKSIZE 4096
#define USB_TASK_PRIO TASK_PRIORITY_HIGH
#define USB_QUEUE_LENGTH 500
#endif
```

## 5) Enable HAL\_DWT\_MODULE\_ENABLED for task stack overflow verification.

- Related examples — all example projects under <sdk\_root>/project/mtxxxx\_xxx/apps and <sdk\_root>/project/mtxxxx\_xxx/apps/templates folders.
- How to migrate — add HAL\_DWT\_MODULE\_ENABLED definition in <sdk\_root>/project/mtxxxx\_xxx/apps/<project>/inc/hal\_feature\_config.h or <sdk\_root>/project/mtxxxx\_xxx/templates/<project>/inc/hal\_feature\_config.h

```
#define HAL_WDT_MODULE_ENABLED
```

And add the configPOST\_SLEEP\_PROCESSING macro in  
<sdk\_root>/project/mtxxxx\_xxx/apps/<project>/inc/FreeRTOSConfig.h or  
<sdk\_root>/project/mtxxxx\_xxx/templates/<project>/inc/FreeRTOSConfig.h

```
#if (configUSE_TICKLESS_IDLE >= 1)
#if (configCHECK_FOR_STACK_OVERFLOW > 0)
/* restore dwt stack overflow check after deep sleep */
#undef configPOST_SLEEP_PROCESSING
#define configPOST_SLEEP_PROCESSING(x)
\
{
\
extern void hal_dwt_init(void);
\
extern void vPortCurrentTaskStackOverflowCheck(void);
hal_dwt_init();
\
vPortCurrentTaskStackOverflowCheck();
\
}
#endif /* (configCHECK_FOR_STACK_OVERFLOW > 0) */
#endif /* (configUSE_TICKLESS_IDLE >= 1) */
```

## 6) Migrate HAL example projects and app projects when an error occurs

“kernel/service/src/memory\_regions.o not found”.

- All example projects under <sdk\_root>/project/mtxxxx\_xxx/apps and no\_rtos\_initialize\_system project in <sdk\_root>/project/mtxxxx\_xxx/apps/templates folder
  - remove C\_FILES += kernel/service/src/memory\_region.c in project’s Makefile
- Other <sdk\_root>/project/mtxxxx\_xxx/apps/templates folder (except no\_rtos\_initialize\_system project) and all app project
  - Add iot\_sdk\_demo project’s regions\_init.c in the app/src folder.
  - Add regions\_init.c path in Makefile:
    - APP\_FILES += \$(APP\_PATH\_SRC)/regions\_init.c
- For KEIL and IAR app project
  - Add regions\_init.c in src file when project is opened in KEIL/IAR.
  - Remove memory\_region.c file when project is opened in KEIL/IAR.
- For KEIL and IAR HAL example project
  - Remove memory\_region.c file when project is opened in KEIL/IAR.

## 7) Move MTK\_FW\_VERSION information from project makefile to <sdk\_root>/middleware/MTK/verno/inc/verno.h.

- a) Related examples — all projects.
- b) How to migrate —migrate the project when an error or warning occurs: "MTK\_FW\_VERSION" redefined.
  - i. Remove the codes in project's Makefile.

```
ifdef MTK_FW_VERSION
CFLAGS += -DMTK_FW_VERSION=\"$(MTK_FW_VERSION)\"
endif
```

## 8. SDK Version 4.3.1

---

### 8.1. Main changes

- Bug fixes
  - [MT25x3] Sliding the touch panel for over 20 minutes might stall the system.
  - [MT25x3] Playing music with A2DP over 30 minutes results in system crash.

### 8.2. Known issues

There are known issues in this version of the SDK, avoid the following:

- [MT2523x, MT2533D] Creating an eSCO HFP and a Bluetooth LE GATT profile simultaneously, might add noise during a phone call when GATT is streaming a large amount of data.
- [MT2523x, MT2533D] During two EDR and two Bluetooth LE multi-link transmission, the link connections might be unstable.
- [MT7682] In Wi-Fi station mode with special low power state (PS mode is equal to 2), after the connection to an access point (AP) is established and DHCP process is complete (AP granted the IP), switching to AP mode will result in system failure.

## 9. SDK Version 4.3.0

---

### 9.1. Main changes

- Software features and optimization
  - [MT7682S] Added support for MT7682S chipset, including drivers and board support package. MT7682S is based around a highly integrated chipset containing a microcontroller unit (MCU), a low power 1x1 2.4GHz 11b/g/n single-band Wi-Fi subsystem and a power management unit (PMU). The MCU is an ARM Cortex-M4 processor with floating point unit, integrated with 1MB flash memory. It also provides the following features and capabilities.
    - Soft AP
    - STA
    - WPA/WPA2 Security
    - Smart Connection
- Bug fixes
  - [MT7697x, MT25x3] After disconnecting and re-connecting Bluetooth LE connection, the connection may not be established, if master and slave modes are switched.
  - [MT7697x, MT25x3] When a device is connected with Bluetooth LE data connection with another device and triggers a page scan at the same time, the connection might be lost.
  - [MT2523x, MT2533D] Bluetooth HFP has noise sound in the very beginning 400ms to 500ms right after connection is established.
  - [MT2523x, MT2533D] In the Bluetooth EDR low power mode, the time of voice connection establishment might be up to 2 seconds.
  - [MT2523x, MT2533D] In the state of low power mode without CPU clock tick (tickless mode), Bluetooth EDR link might be lost.
- Notes
  - The name of MT2523 Flash Tool is changed to IoT flash tool supporting 2523x and 768x chipsets.
  - MT7682S does not support Keil IDE and IAR embedded workbench IDE in this release.
  - The deprecated Bluetooth middleware under <sdk\_root>/middleware/MTK/bluetooth\_BA will be removed from this version.

### 9.2. Known issues

There are known issues in this version of the SDK, avoid the following:

- [MT2523x, MT2533D] Creating an eSCO HFP and a Bluetooth LE GATT profile simultaneously, might add noise during a phone call when GATT is streaming a large amount of data.
- [MT2523x, MT2533D] During two EDR and two Bluetooth LE multi-link transmission, the link connections might be unstable.



- [MT7682] In Wi-Fi station mode with special low power state (PS mode is equal to 2), after the connection to an access point (AP) is established and DHCP process is complete (AP granted the IP), switching to AP mode will result in system failure.

### 9.3. Migration

Migrate the following module based applications when upgrading the SDK from version 4.2.x to version 4.3.0.

- 1) Modify the SDK folder structure for more coherent view in SDK v4.3.0.
  - a) Apply the modifications for folder structure through a script located at `<V430_codebase_root>/tools/scripts/migration/update_420proj_to_430.pl`. Please run the script under Linux environment to migrate the folders and files listed in Table 2.
  - b) Copy `ffconf.h` from `<sdk_roo>/project/mt2523_hdk/apps/atci_register_command/inc/ffconf.h` in v4.3.0 to `inc` folder of the project in v4.2.x and modify the path settings.
  - c) Usage:
    - i. Copy example projects in v4.2.x to a new path.
    - ii. `cd <V430_codebase_root>/tools/scripts/migration`
    - iii. `perl update_420proj_to_430.pl <your_example_project_path>`
  - d) Limitations
    - iv. Must install PERL v5.18.4 or higher.
    - v. Must run on Ubuntu 14.01.1 or higher

**Table 2. Folders and files to migrate**

| Folder structure in SDK v4.2.x           | Folder structure in SDK v4.3.0                    |
|--|---|
| driver/board/mt76x7_hdk/wifi             | middleware/MTK/wifi_service                       |
| driver/chip/mt2523/lib                   | prebuilt/driver/chip/mt2523/lib                   |
| driver/chip/mt7687/lib                   | prebuilt/driver/chip/mt7687/lib                   |
| middleware/MTK/ble_ancs                  | prebuilt/middleware/MTK/ble_ancs                  |
| middleware/MTK/ble_notify/lib            | prebuilt/middleware/MTK/ble_notify/lib            |
| middleware/MTK/homekit                   | prebuilt/middleware/MTK/homekit                   |
| middleware/MTK/minicli/lib               | prebuilt/middleware/MTK/minicli/lib               |
| middleware/MTK/minisupp                  | prebuilt/middleware/MTK/minisupp                  |
| middleware/MTK/minorsupc                 | prebuilt/middleware/MTK/minorsupc                 |
| middleware/MTK/nvdm/lib                  | prebuilt/middleware/MTK/nvdm/lib                  |
| middleware/MTK/slp                       | prebuilt/middleware/MTK/slp                       |
| middleware/MTK/sensor_subsys/fusion_algo | prebuilt/middleware/MTK/sensor_subsys/fusion_algo |
| driver/board/component/audio             | prebuilt/driver/board/component/audio             |
| driver/board/component/bt_codec          | prebuilt/driver/board/component/bt_codec          |
| middleware/MTK/audio/mp3_codec/lib       | prebuilt/middleware/MTK/audio/mp3_codec/lib       |
| middleware/MTK/audio/amr_codec/lib       | prebuilt/middleware/MTK/audio/amr_codec           |

| Folder structure in SDK v4.2.x                              | Folder structure in SDK v4.3.0        |
|---|---------------------------------------|
|   | /lib                                  |
| middleware/MTK/battery_management/port/mt2523/lib/fuelgauge | prebuilt/middleware/MTK/fuelgauge     |
| middleware/MTK/bluetooth/lib                                | prebuilt/middleware/MTK/bluetooth/lib |
| middleware/third_party/dhcpd                                | middleware/MTK/dhcpd                  |
| kernel/service open source                                  |                                       |

- 2) To migrate Wi-Fi related applications from MT76x7 to MT7682 and from SDK 4.2.x to SDK 4.3.0, please refer to the Wi-Fi migration guide under <sdk\_root>/doc folder.
- 3) XML at <sdk\_root>/middleware/third\_party/xml.
  - XML middleware folder includes a header file config.h. To eliminate the ambiguity, this file is moved from "middleware/third\_party/xml/inc/config.h" to "middleware/third\_party/xml/inc/xml/config.h".
  - Applications that include "config.h" in the XML middleware should be replaced with "xml/config.h".
- 4) Bootloader function names are changed only for MT2523 HDK at <sdk\_root>/driver/board/mt25x3\_hdk/bootloader/core/src/bl\_main.c
  - Replace the function name "bl\_main" with "main" in <sdk\_root>/project/mt2523\_hdk/apps/bootloader/GCC/startup\_bootloader.s.
  - Then replace the function name "bl\_main" with "\_\_main" in for Keil build at <sdk\_root>/project/mt2523\_hdk/apps/bootloader/MDK-ARM/startup\_bootloader.s.

## 10. SDK Version 4.2.2

---

### 10.1. Main changes

- Bug fixes
  - [MT2523] Fixed the issue that the charging current might be up to 500mA for around 500ms after waking up from sleep mode.
  - [MT2523] Improved the transmission power and receiving sensitivity for Bluetooth Enhanced Data Rate (EDR) and with Low Energy (LE).
  - [MT2523] Fixed the issue that software initialization fails on µVision® IDE, due to improper initialization of variables with 0s.
  - [MT2523, MT2511] Fixed the issue that heart rate measurement might be inaccurate for a short period after a prolonged use (6 to 8 hours).
  - [MT2523] It's rare to receive incorrect data, if the host, such as PC, transfers over 2KB of data to the device through USB.

### 10.2. Known issues

There are known issues in this version of the SDK, avoid the following:

- [MT2523x, MT2533D] Creating an eSCO HFP and a Bluetooth LE GATT profile simultaneously might add noise during a phone call when GATT is streaming a large amount of data.
- [MT2523x, MT2533D] During two EDR and two Bluetooth LE multi-link transmission, the link connections might be unstable.

## 11. SDK Version 4.2.1

---

### 11.1. Main changes

- Bug fixes
  - [MT76x7] Fixed the issue that in-target-reset (reset Cortex-M4 only) fails in debugging mode.
  - [modem\_wifi5931\_ref\_design] Fixed the issue of failing in Wi-Fi initialization.
  - [bioband\_ref\_design] Improve the blood pressure range of Systolic blood pressure (SBP) value.

### 11.2. Known issues

There are known issues in this version of the SDK, avoid the following:

- [MT2523x, MT2533D] Creating an eSCO HFP and a Bluetooth LE GATT profile simultaneously might add noise during a phone call when GATT is streaming a large amount of data.
- [MT2523x, MT2533D] During two EDR and two Bluetooth LE multi-link transmission, the link connections might be unstable.

## 12. SDK Version 4.2.0

---

### 12.1. Main changes

- Software features and optimization
  - Added support for MT2533D chipset, including drivers and board support package.
  - [Watch reference design] Enabled Bluetooth LE Find Me profile (FMP) on a watch reference design (for licensed customers only).
  - [Watch reference design] Enabled sport application related features, such as heart rate, GNSS and pedometer on watch reference design (for licensed customers only).
  - [MT76x7] Enhanced the Flash Tool to support Ubuntu Linux.
  - [MT2523x, MT2533D] Added the console mode for Flash Tool in Ubuntu Linux and Windows.
  - Added Easy PinMux Tool support in Ubuntu Linux.
  - [MT7697x] Added the support for Wi-Fi, Bluetooth LE and Wi-Fi Bridge in `iot_sdk_demo` example application.
  - [MT76x7] Added the RSSI sorting to match the SSID in scan table.
- Bug fixes
  - [MT2523x, MT2533D] Fixed the system crash issue while establishing A2DP connection with certain Bluetooth dongle and PCs.
  - [MT2523x, MT2533D] Fixed the system timer ([SysTick](#)) drifting when the clock (CLK) is at 104 MHz and the clock source is High Frequency Oscillator (HFOSC). SysTick is used by FreeRTOS as a basic timer
  - [ Watch reference design] Using any undefined character in a drawing function of watch reference UI will cause a system error.
  - [MT76x7] Fixed the issue that occurs when the power consumption value is higher than the one defined in the specification in DTIM10 mode.
- DTIM 10 mode: DTIM interval = 10, Wi-Fi wakes up every 10 beacon period (1000ms).
- [MT76x7] Fixed the issue of drifting system tick during frequent interrupts in idle mode.
- [MT76x7] Fixed the uneven throughput between transmit and receive operations, the transmitting throughput was much higher than the receiving throughput, when the throughput was set at maximum for both operations at the same time.

### 12.2. Known issues

There are known issues in this version of the SDK, avoid the following:

- [MT2523x, MT2533D] Creating an eSCO HFP and a Bluetooth LE GATT profile simultaneously might add noise during a phone call when GATT is streaming a large amount of data.
- [MT2523x, MT2533D] During two EDR and two Bluetooth LE multi-link transmissions, the link connections might be unstable.

## 12.3. Migration

Migrate the following module based applications when upgrading the SDK from version 4.1.0 to version 4.2.0 and higher.

- 1) Bluetooth notification services at <sdk\_root>/middleware/MTK/bt\_notify.
  - Related structures — the related structures and enumerations are listed in Table 3.
  - Related examples — `bt_android_notification`, `fota_download_manager` and `gnss_get_location` under `mt2523_hdk` folder, `watch_demo` under `mt2523_watch` folder.
  - How to migrate — replace the structures and enumerations of SDK v4.1.0 with the corresponding ones in SDK v4.2.0, as described in Table 3.

**Table 3. Structures and enumerations migration for Bluetooth notification services**

| Structures and enumeration in SDK v4.1.0<br>(struct or enum name. field name)               | Structures and enumeration in SDK v4.2.0<br>(struct or enum name. field name)                |
|---|--|
| <code>bt_notify_indication_event_t.</code><br><code>BT_NOTIFY_EVENT_NEW_MSG</code>          | <code>bt_notify_event_t.</code><br><code>BT_NOTIFY_EVENT_NONE</code>                         |
| <code>bt_notify_indication_event_t.</code><br><code>BT_NOTIFY_EVENT_DATA</code>             | <code>bt_notify_event_t.</code><br><code>BT_NOTIFY_EVENT_DATA_RECEIVED</code>                |
| <code>bt_noti_data_t.</code><br><code>err_code</code>                                       | <code>bt_notify_event_data_t.</code><br><code>error_code</code>                              |
| <code>bt_noti_data_t.</code><br><code>len</code>  | <code>bt_notify_event_data_t.</code><br><code>length</code>                                  |
| <code>bt_notify_remote_system_t</code>  | <code>bt_notify_remote_system_type_t</code>  |
| <code>bt_notify_notification_action_t.</code><br><code>BT_NOTIFY_NOTIFICATION_NEW</code>    | <code>bt_notify_action_type_t.</code><br><code>BT_NOTIFY_ACTION_TYPE_NEW</code>              |
| <code>bt_notify_notification_action_t.</code><br><code>BT_NOTIFY_NOTIFICATION_DELETE</code> | <code>bt_notify_action_type_t.</code><br><code>BT_NOTIFY_ACTION_TYPE_DELETE</code>           |
| <code>bt_notify_page_content_t</code>   | <code>bt_notify_page_content_list_t</code>   |
| <code>bt_notify_noti_t.</code><br><code>noti_action</code>                                  | <code>bt_notify_notification_t.</code><br><code>action_content</code>                        |
| <code>bt_notify_sms_t.</code><br><code>send_number</code>                                   | <code>bt_notify_sms_t.</code><br><code>sender_number</code>                                  |
| <code>bt_notify_call_t.</code><br><code>send_number</code>                                  | <code>bt_notify_missed_call_t.</code><br><code>sender_number</code>                          |
| <code>bt_notify_remote_system_t</code>  | <code>bt_notify_remote_system_type_t</code>  |
| <code>bt_notify_callback_t.</code><br><code>noti_data</code>                                | <code>bt_notify_callback_data_t .</code><br><code>event_data</code>                          |
| <code>bt_notify_result_t.</code><br><code>BT_NOTIFY_NO_SUPPORT</code>                       | <code>bt_notify_result_t.</code><br><code>BT_NOTIFY_RESULT_NOT_SUPPORTED</code>              |
| <code>bt_notify_result_t.</code><br><code>BT_NOTIFY_REGISTER_RET_INVALID_PARAMETER</code>   | <code>bt_notify_result_t.</code><br><code>BT_NOTIFY_RESULT_REGISTER_INVALID_PARAMETER</code> |
| <code>bt_notify_result_t.</code><br><code>BT_NOTIFY_REGISTER_RET_SYSTEM_REGISTERED</code>   | <code>bt_notify_result_t.</code><br><code>BT_NOTIFY_RESULT_REGISTER_SYSTEM_ALREADY</code>    |

| Structures and enumeration in SDK v4.1.0<br>(struct or enum name. field name) | Structures and enumeration in SDK v4.2.0<br>(struct or enum name. field name) |
|---|---|
| RED   | Y_REGISTERED  |
| bt_notify_result_t.<br>BT_NOTIFY_REGISTER_RET_REPEAT_REGISTER                 | bt_notify_result_t.<br>BT_NOTIFY_RESULT_REGISTER_REPEATED_REGISTRATION        |
| bt_notify_result_t.<br>BT_NOTIFY_REGISTER_RET_NOT_IMPLEMENT                   | bt_notify_result_t.<br>BT_NOTIFY_RESULT_REGISTER_NOT_IMPLEMENT                |
| bt_notify_result_t.<br>BT_NOTIFY_RET_INVALID_PARAMETER                        | bt_notify_result_t.<br>BT_NOTIFY_RESULT_INVALID_PARAMETER                     |
| bt_notify_result_t.<br>BT_NOTIFY_RET_PARSE_PARAMETER_ERROR                    | bt_notify_result_t.<br>BT_NOTIFY_RESULT_PARSING_ERROR                         |
| bt_notify_result_t.<br>BT_NOTIFY_RET_NO_CHANNEL                               | bt_notify_result_t.<br>BT_NOTIFY_RESULT_CHANNEL_UNAVAILABLE                   |
| bt_notify_result_t.<br>BT_NOTIFY_RET_FAIL                                     | bt_notify_result_t.<br>BT_NOTIFY_RESULT_FAILED                                |
| bt_notify_result_t.<br>BT_NOTIFY_REGISTER_RET_OK                              | bt_notify_result_t.<br>BT_NOTIFY_RESULT_REGISTER_OK                           |
| bt_notify_data_source_t.<br>BT_NOTIFY_DATA_SOURCE_UNKNOWN                     | bt_notify_data_source_t.<br>BT_NOTIFY_DATA_SOURCE_INVALID                     |

- 5) Bluetooth callback manager service at <sdk\_root>/middleware/MTK/bt\_callback\_manager.
- Related structures — the related structures and enumerations are listed in Table 4.
  - Related examples — bt\_android\_notification, fata\_download\_manager and gnss\_get\_location under mt2523\_hdk folder.
  - How to migrate — replace the structures and enumerations of SDK v4.1.0 with the corresponding ones in SDK v4.2.0, as described in Table 4.

**Table 4. Structures and enumerations migration for Bluetooth callback manager services**

| Structure and enumeration in SDK 4.1.0<br>(struct or enum name. field name)            | Structure and enumeration in SDK 4.2.0<br>(struct or enum name. field name)  |
|--|--|
| bt_callback_type_t.<br>bt_callback_type_gatts_get_execute_write_result                 | bt_callback_type_t.<br>bt_callback_type_gatts_get_execute_write_result   |
| Implement the function<br>bt_sdps_get_customized_record() and return the record array. | Bt_status_t<br>bt_callback_manager_add_sdp_customized_record ( const bt_sdps_record_t * record);<br>Call this function to add your own record. |

- 6) Bluetooth LE Apple Notification Center Service (ANCS) at <sdk\_root>/middleware/MTK/ble\_ancs.
- Related differences — ble\_ancs\_gprot.h in SDK v4.1.0 and ble\_ancs.h in SDK v4.2.0. The related structures, enumerations and APIs are listed in Table 5.

- Related examples — `ble_ancs_ios_notification` under the `mt2523_hdk` folder and `watch_demo` under the `mt2523_watch` folder of SDK v4.1.0.
- How to migrate — replace the header file name, structures, enumerations and APIs as described in Table 5.

**Table 5. Structures and enumerations migration for Bluetooth LE ANCS**

| Structure , enumeration and API in SDK 4.1.0<br>(struct or enum name. field name)  | Structure, enumeration and API in SDK 4.2.0<br>(struct or enum name. field name)   |
|--|--|
| <code>ANCS_EVENT_ID_NUM</code>   | <code>BLE_ANCS_MAX_EVENT_ID_NUMBER</code>  |
| <code>ANCS_CATEGORY_ID_NUM</code>  | <code>BLE_ANCS_MAX_CATEGORY_ID_NUMBER</code>   |
| <code>ANCS_NOTIFICATION_ATTR_NUM</code>  | <code>BLE_ANCS_MAX_NOTIFICATION_ATTR_NUMBER</code>   |
| <code>BLE_ANCS_CHAR_NUM</code>   | <code>BLE_ANCS_MAX_CHARC_NUMBER</code>   |
| <code>ble_ancs_uuid_type_t.</code><br><code>BLE_ANCS_PRIMARY_SERVICE_UUID</code><br><code>BLE_ANCS_NOTIFICATION_SOURCE_UUID</code><br><code>BLE_ANCS_CONTROL_POINT_UUID</code><br><code>BLE_ANCS_DATA_SOURCE_UUID</code> | <code>ble_ancs_uuid_t .</code><br><code>BLE_ANCS_UUID_PRIMARY_SERVICE</code><br><code>BLE_ANCS_UUID_NOTIFICATION_SOURCE</code><br><code>BLE_ANCS_UUID_CONTROL_POINT</code><br><code>BLE_ANCS_UUID_DATA_SOURCE</code> |
| <code>ancs_msg_type_t.</code><br><code>BT_ANCS_GAP_LE_DISCONNECT_IND</code><br><code>BT_ANCS_GATTC_WRITE_CHARC</code>  | <code>bt_msg_type_t.</code><br><code>BT_GAP_LE_DISCONNECT_IND</code><br><code>BT_GATTC_WRITE_CHARC</code>  |
| <code>bt_status_t ble_ancs_event_callback(<br/>ancs_msg_type_t msg, bt_status_t<br/>status,<br/>void *buff);</code>  | <code>bt_status_t ble_ancs_event_callback(<br/>bt_msg_type_t msg, bt_status_t status,<br/>void *buffer);</code>  |
| <code>bt_status_t<br/>ble_ancs_parse_notification_source(<br/>ble_ancs_event_notification_t<br/>*notif_source,<br/>const uint16_t length, uint8_t *data);</code>   | <code>bt_status_t<br/>ble_ancs_parse_notification(<br/>ble_ancs_event_notification_t<br/>*notification,<br/>uint16_t length, uint8_t *data);</code>  |

7) Bluetooth sink service at `<sdk_root>/middleware/MTK/bt_sink`.

- Related structures — `bt_sink_srv_am_files_format_t.path` of SDK v4.1.0 and `bt_sink_srv_am_files_format_t.file_type` of SDK v4.2.0.
- Related examples — `mp3_local_playback` under the `mt2523_hdk` folder.
- How to migrate — replace the `bt_sink_srv_am_files_format_t.path` in `mp3_local_playback` with `bt_sink_srv_am_files_format_t.file_type`.

8) Memory stick and SD memory card controller configuration file (`msdc_custom_config.h`).

- Symptom: An error occurs “Build... hal\_msdc.o FAIL” when building the projects.
- Related examples — all example projects under `mt2523_hdk` folder.
- How to migrate — add  
`<sdk_root>/project/mt2523_hdk/apps/atci_register_command/inc/msdc_custom_config.h` in SDK v4.2.0 to the `inc` folder of the target application of SDK v4.1.0.

9) Common folder at `<sdk_root>/project/common`.



- Related examples — all projects using Command Line Interface (CLI) commands.
- How to migrate — use the <sdk\_root>/project/common folder of SDK v4.2.0, do not replace the folder with SDK v4.1.0.

10) Port service at <sdk\_root>/middleware/MTK/port\_service.

- Symptom — An error occurs “multiple definition of ``log_control_block_atci_serialport'``” when building the projects.
- Related examples — `bt_headset_23alpha`, `iot_sdk_demo`, `iot_sdk_dev`, `low_power_without_psram`, `modem_wifi5931_ref_design`, `mp3_local_playback` under `mt2523_hdk`, `bt_headset_23alpha`, `bt_headset_wifi5931` under `mt2523s_headset` and `headset_gui_ref_design`, `headset_ref_design` under `mt2533_evb` folders.
- How to migrate — remove the `at_command_serial_port.c` file from the `src` folder of a project and modify the related Makefiles and configure files for Keil IDE and IAR embedded workbench IDE.

## 13. SDK Version 4.1.0

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### 13.1. Main changes

#### Software features and optimization

- [MT2523x] Added a reference design for watch supporting heart rate, GNSS and Bluetooth notification. (<sdk\_root>/project/mt2523\_hdk/apps/watch\_ref\_design)
- [MT2523x] Added the support to update the firmware of LinkIt 2523 HDK through GATT profile using Smart Device, an Android app on a hand-held device.
- [MT2523x] Added the support for USB mass storage protocol (reference application at <sdk\_root>/project/project/mt2523\_watch/apps/watch\_demo).
- [MT2523x] Added the support for MP3 audio playback from an SD card.
- [MT7697x] Added support to Wi-Fi and Bluetooth LE coexistence. Application can control all the links of the two protocols without any interference.

#### Bug fixes

- [MT2523x] Fixed the issue that the A2DP connection between MT2523x-based device (Client) and certain dedicated device (Server) gets disconnected when the audio transfer is paused, waits for a while, and resumes the playback again.
- [MT2523x] Fixed the issue that LinkIt 2523 HDK cannot establish Bluetooth audio connection (A2DP) with an iPhone with iOS 10 or later versions of OS.
- [MT2523x] Fixed the issue in multiple links where one link (eSCO link) is on call, the other idle link (ACL link) gets disconnected.
- [MT2523x, MT7697x] Fixed the issue in multiple links when master and slave roles coexist at the same time, one of the links might be disconnected.
- [MT76x7] Fixed the issue that the system hangs when an application listens to the Wi-Fi traffic in sniffer mode.

#### Notes

- This version introduces a new method to add a module. To handle the migration of your application to this SDK, see section 6.2, “Adding a module to the build flow of the project” in <sdk\_root>/doc/Airoha\_IoT\_SDK\_v4\_GCC\_Build\_Environment\_Guide.pdf.

### 13.2. Known issues

There are known issues in this version of the SDK; developer needs to avoid the following scenarios.

- [MT2523x] Using any undefined character in a drawing function of watch reference UI will cause a system error.
- [MT2523x] Creating an eSCO HFP and a Bluetooth LE GATT profile simultaneously might add noise during a phone call when GATT is streaming a large amount of data.
- [MT2523x] In two BDR and two Bluetooth LE multi-link transmission, the links might be unstable.

## 14. SDK Version 4.0.0

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### 14.1. Main changes

#### Software features and optimization

- The SDK includes a new Bluetooth stack. The Bluetooth stack prior to v4.0.0 will be deprecated in SDK 4.0 and removed after 2016. The new stack has the following characteristics compared to the prior versions of the API.
- The footprint is reduced significantly with the same profile support: GAP, HFP (HF), A2DP (SINK), AVRCP (CT), SPP (Server and Client), PBAP (Client), GATT and SM.
  - Current footprint: 70kB ROM and 20kB RAM.
  - Prior footprint: 330kB ROM and 130kB RAM.
- RAM is configurable and memory usage could be optimized to fit the application requirements according to the section “Memory management” of “Airoha IoT SDK for RTOS Bluetooth Developer's Guide” in the <sdk\_root>/doc folder.
- The Bluetooth API in SDK v4.0.0 is not backward compatible with the prior versions of the API.
- [MT2523x] LCM driver and `iot_sdk_demo` demo project based on LinkIt 2523 HDK by SAC support 320 x 320 pixel resolutions.
- Merged RTOS tasks to save resources. Refined the task priority and collected the task configurations into one header file for clarity and better maintainability.
- [MT2523x] Supports logging from USB (USB2 COM port) in the `iot_sdk_demo` project on the LinkIt 2523 HDK by SAC.
- [MT2523x] Supports MP3 audio file local playback.

#### Bug fixes

- [MT76x7] Fixed the connection failure issue in security establishment phase when connecting to a legacy AP (802.11a, 802.11g, or 802.11b).

#### Notes

- Please format the whole flash with the MT76x7 flash tool when flashing the SDK 4.0.0 binary to LinkIt 7687 and 7697 HDK for the first time, as described in the “Formatting the storage” section of MT76x7 Flash Tool Users Guide in the root folder of MT76x7 Flash tool.

### 14.2. Known issues

There is one known issue when using the SDK; developer needs to avoid the following scenario.

- [MT76x7] The peak throughput may drop from 1 to 5Mbps when connecting to a 40Mhz bandwidth (HT40) AP in repeater mode.

## 15. SDK Version 3.3.2

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### 15.1. Main changes

Bug fixes for LinkIt 76x7 HDK

- Fixed the Wi-Fi throughput drop when the external interrupt has not been received for more than 30 seconds.
- Fixed the Wi-Fi throughput drop in the mid-range signal strength (the RSSI is between -60 to -80dbm), improved the connection stability and ping in long-range (the RSSI is less than -80dbm).

## 16. SDK Version 3.3.0

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### 16.1. Main changes

- Software features and optimization
  - [MT2523x] Support LCM with DBI and DSI interfaces in the same firmware. Provide an auto-detection mechanism to select RM69032 (DSI) or ST7789H2 (DBI) LCM.
  - [MT2523x] Support 2D graphics drawing with HAL G2D API.
  - [MT7697x] Support setting Bluetooth radio transmission power.
  - [MT7697D] Support Wi-Fi 5G AP/STA (excluding DFS).
  - [MT76x7] Support Wi-Fi repeater mode.
  - [MT76x7] Provide easy-to-use Wi-Fi initialization API to address the requirement of reading implicit configurations from NVDM.
  - [MT76x7] Support auto-detection of AP's authentication mode and encryption type.
- Tool features and optimization
  - [MT2523G] Enhance the upgrade speed of GNSS firmware on MT2523 flash tool
- Bug fixes
  - [MT76x7] Reduced the time to connect to an access point, where two Wi-Fi access points exist with the same SSID within the Wi-Fi RF visible range.

### 16.2. Known issues

There is one known issue when using the SDK; developer needs to avoid the scenario listed as below.

- [MT2523x] In multi-link and one of them is on call (eSCO link), the idle link (ACL link) might be disconnected.

## 17. SDK Version 3.2.0

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### 17.1. Main changes

- Features and optimization
  - New BLE stack is available for MT7697 with small footprint and support Bluetooth 4.2.
  - Add the capabilities of configuring and retrieving the CPU frequency with DVFS APIs.
  - Support SPI slave on MT76x7 with new HAL SPI APIs.
  - Reduce the interrupt latency in flash read or write operation.
  - IAR tool chain support, pre-integrate HAL, FreeRTOS, Bluetooth, FOTA, GNSS example projects and the IoT demonstration project with IAR IDE tool.
- Bug fixes
  - The MacAddr, IpAddr, IpGateWay, and IpNetmask attributes in access point (AP) profile is not workable and those values must be stored in station (STA) profile for both AP and STA modes.
  - The Wi-Fi driver will obtain Wi-Fi MAC address from NVRAM, but not eFuse of the MT76x7.
  - Every event passed to `wifi_connection_register_event_notifier()` can only register one corresponding function handler.

## 18. SDK Version 3.1.0

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### 18.1. Main changes

- SDK supports LinkIt 2523 HDK, including peripheral drivers, middleware and demonstration applications.

### 18.2. Known issues

There are some known issues when using the SDK; developer needs to avoid these scenarios listed as below.

- The MacAddr, IpAddr, IpGateWay, and IpNetmask attributes in access point (AP) profile is not workable and those values must be stored in station (STA) profile for both AP and STA modes.
- The Wi-Fi driver will obtain Wi-Fi MAC address from NVRAM, but not eFuse of the MT76x7.
- Every event passed to `wifi_connection_register_event_notifier()` can only register one corresponding function handler.

## 19. SDK Version 3.0.0

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### 19.1. Known issues

There are some known issues when using the SDK; developer needs to avoid these scenarios listed as below.

- The MacAddr, IpAddr, IpGateWay and IpNetmask attributes in access point (AP) profile are not workable and those values must be stored in station (STA) profile for both AP and STA modes.
- The Wi-Fi driver will obtain the Wi-Fi MAC address from NVRAM, but not from eFuse for MT76x7.
- Every event passed to `wifi_connection_register_event_notifier` can only register one corresponding function handler.