

Version: 1.1

Release date: 5 May 2017

© 2015 - 2017 MediaTek Inc.

This document contains information that is proprietary to MediaTek Inc. ("MediaTek") and/or its licensor(s). MediaTek cannot grant you permission for any material that is owned by third parties. You may only use or reproduce this document if you have agreed to and been bound by the applicable license agreement with MediaTek ("License Agreement") and been granted explicit permission within the License Agreement ("Permitted User"). If you are not a Permitted User, please cease any access or use of this document immediately. Any unauthorized use, reproduction or disclosure of this document in whole or in part is strictly prohibited. THIS DOCUMENT IS PROVIDED ON AN "AS-IS" BASIS ONLY. MEDIATEK EXPRESSLY DISCLAIMS ANY AND ALL WARRANTIES OF ANY KIND AND SHALL IN NO EVENT BE LIABLE FOR ANY CLAIMS RELATING TO OR ARISING OUT OF THIS DOCUMENT OR ANY USE OR INABILITY TO USE THEREOF. Specifications contained herein are subject to change without notice.



Document Revision History

Revision	Date	Description
1.0	4 November 2016	Initial release
1.1	5 May 2017	Added migration guide for version 4.2.0 to 4.3.0



Table of Contents

1.	Over	view		4
2.	Migr	ation Gui	de from SDK v4.0.0 to v4.1.0	5
	2.1.	Wi-Fi pr	ofile API Migration	5
	2.2.	Using wi	ifi_init() API	5
		2.2.1.	Migration steps from deprecated Wi-Fi profile APIs	7
	2.3.	Other de	eprecated Wi-Fi profile APIs	9
		2.3.1.	wifi_profile_set_mac_address()	9
		2.3.2.	wifi_profile_set_pmk()	9
		2.3.3.	wifi_profile_set_country_region()	9
		2.3.4.	<pre>wifi_profile_commit_setting() and wifi_profile_g</pre>	get_profile() 9
		2.3.5.	wifi_profile_get_xxxx() APIs	9
3.	Migr	ation Gui	de from SDK v4.2.0 to v4.3.0	10
	3.1.	Migratin	ng MT7687 based project from v4.2.0 to v4.3.0	10
		3.1.1.	Files under EWARM, GCC and MDK-ARM folders	10
		3.1.2.	Files under src folder	14
	3.2.	Migratin	ng MT7687 based project to MT7682	14
		3.2.1.	Files under GCC folder	15
		3.2.2.	Header files	17
		3.2.3.	src folder files	19



Lists of Tables and Figures

Table 1. Deprecated Wi-Fi APIs in v4.1.0	5
Table 2. wifi_init() to replace the Wi-Fi deprecated APIs	5
Table 3. The mapping between deprecated Wi-Fi profile API and wifi_init()	6
Figure 1. Initialization flow before and after migration	7



1. Overview

This document provides details on how to migrate Wi-Fi module changes between different SDK versions, including Wi-Fi APIs and example projects.



2. Migration Guide from SDK v4.0.0 to v4.1.0

The Wi-Fi profile APIs are deprecated starting from MediaTek LinkIt™ SDK v4.1.0. This guide offers a smooth transition from old deprecated APIs to the new APIs.

This chapter guides you through an example to replace the deprecated APIs.

2.1. Wi-Fi profile API Migration

All Wi-Fi profile APIs are deprecated starting from LinkIt SDK v4.1.0. The deprecated profile APIs are listed in Table 1. Deprecated Wi-Fi APIs

Table 1. Deprecated Wi-Fi APIs in v4.1.0

Deprecated Profile API	Deprecated Profile API
wifi_profile_set_opmode()	wifi_profile_get_opmode()
<pre>wifi_profile_set_channel()</pre>	wifi_profile_get_channel()
wifi_profile_set_bandwidth()	wifi_profile_get_bandwidth()
<pre>wifi_profile_set_mac_address()</pre>	<pre>wifi_profile_get_mac_address()</pre>
wifi_profile_set_ssid()	wifi_profile_get_ssid()
<pre>wifi_profile_set_wireless_mode()</pre>	wifi_profile_get_wireless_mode()
<pre>wifi_profile_set_security_mode()</pre>	<pre>wifi_profile_get_security_mode()</pre>
wifi_profile_set_wpa_psk_key()	wifi_profile_get_wpa_psk_key()
wifi_profile_set_pmk()	wifi_profile_get_pmk()
wifi_profile_set_wep_key()	wifi_profile_get_wep_key()
wifi_profile_set_country_region()	wifi_profile_get_country_region()
<pre>wifi_profile_set_dtim_interval()</pre>	<pre>wifi_profile_get_dtim_interval()</pre>
<pre>wifi_profile_set_listen_interval()</pre>	wifi_profile_get_listen_interval()
<pre>wifi_profile_set_power_save_mode()</pre>	wifi_profile_get_power_save_mode()
<pre>wifi_profile_commit_setting()</pre>	wifi_profile_get_profile()

2.2. Using wifi_init() API

The list of deprecated Wi-Fi profile APIs that can be replaced with wifi init() API is shown in Table 2:

Table 2. wifi_init() to replace the Wi-Fi deprecated APIs

Deprecated Profile API	Deprecated Profile API
<pre>wifi_profile_set_opmode();</pre>	<pre>wifi_profile_set_channel();</pre>
<pre>wifi_profile_set_bandwidth();</pre>	<pre>wifi_profile_set_ssid();</pre>
<pre>wifi_profile_set_wireless_mode();</pre>	<pre>wifi_profile_set_security_mode();</pre>
<pre>wifi_profile_set_wpa_psk_key();</pre>	<pre>wifi_profile_set_wep_key();</pre>



Deprecated Profile API	Deprecated Profile API
<pre>wifi_profile_set_dtim_interval();</pre>	<pre>wifi_profile_set_listen_interval();</pre>
<pre>wifi_profile_set_power_save_mode()</pre>	

The wifi_init() API initializes the Wi-Fi module at boot up. Before calling this API, configure the profile settings in wifi_config_t and wifi_config_ext_t structures. Initializing the wifi_config_t settings is mandatory, while initializing wifi_config_ext_t is optional. More details on wifi_init() can be found in Wi-Fi API reference.

The structures wifi_config_t and wifi_config_ext_t have a set of parameters to map the deprecated Wi-Fi profile APIs, as shown in Table 3.

Table 3. The mapping between deprecated Wi-Fi profile API and wifi_init()

Deprecated Profile APIs	wifi_config_t	wifi_config_ext_t
<pre>wifi_profile_set_opmode()</pre>	opmode	_
<pre>wifi_profile_set_channel()</pre>	ap_config.channel	_
<pre>wifi_profile_set_bandwidth()</pre>	ap_config.bandwidth	_
<pre>wifi_profile_set_mac_address()</pre>	_	_
<pre>wifi_profile_set_ssid()</pre>	sta_config.ssid	_
	sta_config.ssid_length	
	ap_config.ssid	
	ap_config.ssid_length	
wifi_profile_set_wireless_mode	_	sta_wireless_mode
()		ap_wireless_mode
<pre>wifi_profile_set_security_mode</pre>	ap_config.auth_mode	_
()	ap_config.encrypt_type	
<pre>wifi_profile_set_wpa_psk_key()</pre>	sta_config.password	
	<pre>sta_config.password_leng th</pre>	_
	ap_config.password	
<pre>wifi_profile_set_pmk()</pre>	_	_
<pre>wifi_profile_set_wep_key()</pre>	sta_config.password	
	<pre>sta_config.password_leng th</pre>	_
	ap_config.password	
wifi_profile_set_country_regio	_	_
wifi_profile_set_dtim_interval	_	ap_dtim_interval
wifi_profile_set_listen_interv	_	sta_listen_interval
wifi_profile_set_power_save_mo	_	sta_power_save_mode
<pre>wifi_profile_commit_setting()</pre>	_	_
<pre>wifi_profile_get_profile()</pre>	_	_

2.2.1. Migration steps from deprecated Wi-Fi profile APIs

Before migrating the Wi-Fi profile APIs:

- 1) Profile APIs are used to get or set the Wi-Fi profile in NVDM. The profile settings can be read by Wi-Fi profile get APIs.
- 2) At system boot up, the Wi-Fi driver configurations were initialized automatically based on the profile settings.

After migration:

- 1) Store the Wi-Fi settings in NVDM, flash, macro or another storage supported by the HDK, instead of using wifi_profile_set_xxxx() APIs.
- 2) At system boot up, the Wi-Fi driver configurations cannot be initialized automatically. Call the function wifi_init() to initialize the Wi-Fi driver. User can load the Wi-Fi settings from the storage to initialize the structure of wifi_init().

The Wi-Fi initialization flow before and after migration is shown in Figure 1.

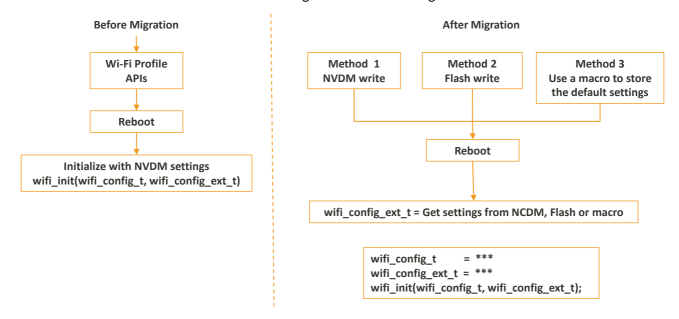


Figure 1. Initialization flow before and after migration

An example implementation of using NVDM (Method 1) to initialize the opmode, SSID, password and wireless mode to initialize the Wi-Fi settings, is shown below. Note that, you can also use Method 2 and Method 3 (see Figure 1).

1) Write settings in NVDM.

```
char opmode = '1';
char ssid[] = "AP1";
```



```
char ssid len[] = "3";
char password[] = "12345678";
char password len = '8';
char wireless mode = '9';
if (NVDM STATUS OK != nvdm write data item("common", "OpMode",
        NVDM DATA ITEM TYPE STRING,
        (uint8 t *)opmode, os strlen(opmode))) {
    return -1;
}
if (NVDM STATUS OK != nvdm write data item("STA", "Ssid",
        NVDM DATA ITEM TYPE STRING,
        (uint8 t *)ssid, os strlen(ssid))) {
    return -1;
}
if (NVDM STATUS OK != nvdm write data item("STA", "SsidLen",
        NVDM DATA ITEM TYPE STRING,
        (uint8 t *)ssid len, os strlen(ssid len))) {
    return -1;
if (NVDM STATUS OK != nvdm write data item("STA", "PassWord",
        NVDM DATA ITEM TYPE STRING,
        (uint8 t *)password, os strlen(password))) {
    return -1;
if (NVDM STATUS OK != nvdm write data item("STA", "PassWordLen",
        NVDM DATA ITEM TYPE STRING,
        (uint8 t *)password len, os strlen(password len))) {
    return -1;
}
if (NVDM STATUS OK != nvdm write data item("STA", "WirelessMode",
        NVDM DATA ITEM TYPE STRING,
        (uint8 t *) wireless mode, os strlen(wireless mode))) {
   return -1;
```

2) Load Wi-Fi settings from storage medium when boot up.

```
wifi_config_t config = {0};
wifi_config_ext_t config_ext = {0};

uint8_t buff[128];
uint32_t len = sizeof(buff);
nvdm_read_data_item("common", "OpMode", buff, &len);
config.opmode = (uint8_t)atoi((char *)buff);

len = sizeof(buff);
nvdm_read_data_item("STA", "SsidLen", buff, &len);
config.sta_config.ssid_length = (uint8_t)atoi((char *)buff);

len = sizeof(buff);
nvdm_read_data_item("STA", "Ssid", buff, &len);
memcpy(config.sta_config.ssid, buff,
config.sta_config.ssid_length);
```



```
len = sizeof(buff);
nvdm_read_data_item("STA", "PassWordLen", buff, &len);
config.sta_config.password_length = (uint8_t)atoi((char *)buff);

len = sizeof(buff);
nvdm_read_data_item("STA", "PassWord", buff, &len);
memcpy(config.sta_config.password, buff,
config.sta_config.password_length);

len = sizeof(buff);
nvdm_read_data_item("STA", "WirelessMode", buff, &len);
config_ext->sta_wireless_mode_present = 1;
config_ext->sta_wireless_mode = (uint8_t)atoi((char *)buff);
```

3) Call the function wifi init() to initialize the Wi-Fi profile.

```
wifi init(&config, &config ext);
```

2.3. Other deprecated Wi-Fi profile APIs

2.3.1. wifi_profile_set_mac_address()

This API should no longer be used and can be removed from the source code, as eFuse is used to load and set the MAC address.

2.3.2. wifi_profile_set_pmk()

This API should no longer be used and can be removed from the source code.

2.3.3. wifi_profile_set_country_region()

This API should be removed from the source code, as the country code is set through wifi init().

2.3.4. wifi_profile_commit_setting() and wifi_profile_get_profile()

These two APIs should no longer be used and can be removed from the source code.

2.3.5. wifi_profile_get_xxxx() APIs

The deprecated wifi_profile_get_xxxx() APIs were used to read settings from the NVDM. However, with current APIs the settings can be read from NVDM, flash or macro see section 2.2.1, "Migration steps from deprecated Wi-Fi profile APIs".



3. Migration Guide from SDK v4.2.0 to v4.3.0

In SDK v4.3.0, Wi-Fi folder path and naming are adjusted and additional chipsets are supported including MediaTek MT7682 and MT7686.

This section provides two examples; one is to migrate MT7687 based project from v4.2.0 to v4.3.0, the other is to migrate the MT7687 based project to MT7682 chipset using v4.3.0.

3.1. Migrating MT7687 based project from v4.2.0 to v4.3.0

The path to the MT7687 project is <sdk root>\project\mt7687 hdk\apps\iot sdk demo.

Only the files descibed below require modification, others remain the same.

3.1.1. Files under EWARM, GCC and MDK-ARM folders

The Wi-Fi folder structure is different compared to SDK_V4.2.0 that results in project configuration change. Run the script "update_project.pl" in the SDK to automatically modify the folder and file paths in EWARM, GCC and MDK-ARM configuration files. In addition, the following file paths in EWARM, GCC and MDK-ARM configuration files need to be modified manually.

- 1) Modified EWARM/iot_sdk_demo.ewp configuration files:
 - Replace

```
<state>MTK_SMTCN_ENABLE</state>
```

With

```
<state>MTK_FLASH_DIRECT_DL</state>
<state>MTK_PATCH_DL_ENABLE</state>
<state>MTK_SMTCN_V5_ENABLE</state>
```

Replace

```
<file>
<name>$PROJ_DIR$\..\..\..\middleware\MTK\smtcn\src\elian.c</nam
e>
</file>
<file>
<name>$PROJ_DIR$\..\..\..\middleware\MTK\smtcn\lib\libsmtcn_CM4
_IAR.a</name>
</file>
```

With

```
<file>
<name>$PROJ_DIR$\..\..\middleware\MTK\smtcn\src\bsmtcn_ops.c
</name>
</file>
```



```
<file>
<name>$PROJ_DIR$\..\..\.middleware\MTK\smtcn\src\ops_config.c
</name>
</file>
<file>
<name>$PROJ_DIR$\..\..\.prebuilt\middleware\MTK\smtcn\lib\lib
bcsmtcn_CM4_IAR.a</name>
</file></file>
```

Remove

```
<file>
<name>$PROJ_DIR$\..\..\..\common\bsp_ex\src\wifi_ex_cli.c</name>
</file>
<file>
<name>$PROJ_DIR$\..\..\..\common\bsp_ex\src\wifi_ex_config.c</name>
</file>
<file>
<name>$PROJ_DIR$\..\..\..\common\bsp_ex\src\wifi_ex_connect.c</name>
</file>
<file>
<file>
<file>
<name>$PROJ_DIR$\..\..\..\..\common\bsp_ex\src\wifi_ex_connect.c</name>
</file>
</file>
</file>
</file>
</file></file></file></file>
```

Remove

```
<file>
<name>$PROJ_DIR$\..\..\.kernel\service\lib\libkservice_CM4_MT7687_IAR.a
</file>
```

Add

<state>\$PROJ DIR\$\..\..\middleware\MTK\smtcn\inc\internal</state>

Add

<state>\$PROJ DIR\$\..\..\..\middleware\MTK\connsys\inc</state>

Add

```
<file>
<name>$PROJ_DIR$\..\..\..\middleware\MTK\wifi_service\combo\src\
inband_queue_option.c</name>
</file>
```

Add

```
<file>
<name>$PROJ_DIR$\..\..\..\driver\chip\mt7687\src\hal_misc.c</name>
</file>
```

Add

```
<file>
<name>$PROJ_DIR$\..\..\.kernel\service\src\context_info_save.c</name>
</file>
```

Add



<file>
<name>\$PROJ_DIR\$\..\..\.kernel\service\src\exception_handler.c</name>
</file>

Add

```
<file>
<name>$PROJ_DIR$\..\..\.kernel\service\src\syslog.c</name>
</file>
```

Add

```
<file>
<name>$PROJ_DIR$\..\..\.kernel\service\src\toi.c</name>
</file>
```

2) Modified MDK-ARM\iot_sdk_demo.uvprojx configuration files as bellow:

Replace

With

```
<Define>PCFG_OS=2 _REENT_SMALL MTK_MINISUPP_ENABLE MTK_MINICLI_ENABLE
MTK_BSPEXT_ENABLE MTK_HAL_LOWPOWER_ENABLE MTK_LWIP_ENABLE
MTK_IPERF_ENABLE PRODUCT_VERSION=7687 MTK_FLASH_DIRECT_DL
MTK_PATCH_DL_ENABLE MTK_SMTCN_V5_ENABLE
MTK_WIFI_REPEATER_ENABLE CONFIG_REPEATER MTK_DEBUG_LEVEL_INFO
MTK_DEBUG_LEVEL_WARNING
MTK_DEBUG_LEVEL_ERROR CFG_SUPPORT_SMNT_PROTO=2 MTK_PING_OUT_ENABLE
MTK_WIFI_WPS_ENABLE MTK_NVDM_ENABLE
```

Replace

```
<FileName>elian.c</FileName>
    <FileType>1</FileType>
<FilePath>..\..\..\middleware\MTK\smtcn\src\elian.c</FilePath>
```

With



Replace

```
<FileName>libsmtcn CM4 Keil.lib
```

With

<FileName>libbcsmtcn CM4 Keil.lib</FileName>

Replace

```
<FilePath>..\..\.middleware\MTK\smtcn\lib\libsmtcn_CM4_Keil.l
ib/FilePath>
```

With

<FilePath>..\..\..\prebuilt\middleware\MTK\smtcn\lib\libbcsmtcn
CM4 Keil.lib/FilePath>

Remove

```
<FileName>wifi ex cli.c</fileName>
 <FileType>1</FileType>
 <FilePath>..\..\common\bsp_ex\src\wifi_ex_cli.c</filePath>
</File>
<File>
  <FileName>wifi ex config.c</FileName>
   <FileType>1</FileType>
   <FilePath>..\..\..\common\bsp_ex\src\wifi ex config.c</filePath>
</File>
<File>
  <FileName>wifi ex connect.c
   <FileType>1</FileType>
   <FilePath>..\..\..\common\bsp ex\src\wifi ex connect.c</FilePath>
</File>
<File>
  <FileName>wifi ex profile.c</FileName>
  <FileType>1</FileType>
   <FilePath>..\..\..\common\bsp ex\src\wifi ex profile.c</FilePath>
</File>
<File>
```

Add

```
<File>
<FileName>inband_queue_option.c</FileName>
<FileType>1</FileType>
<FilePath>..\..\.middleware\MTK\wifi_service\combo\src\
inband_queue_option.c</FilePath>
</File>
```

Add

```
<File>
  <FileName>hal_misc.c</FileName>
  <FileType>1</FileType>
  <FilePath>..\..\driver\chip\mt7687\src\hal_misc.c</FilePath>
  </File>
```



- 3) Modified GCC\feature.mk as bellow:
 - a) Feature options to change:

Original		Change to	
MTK_SMTCN_ENABLE	= y	MTK_SMTCN_V5_ENABLE	= y

- b) Makefile to change:
- Replace

```
ifeq ($(MTK_SMTCN_ENABLE),y)
```

With

ifeq (\$(findstring y,\$(MTK SMTCN V4 ENABLE)\$(MTK SMTCN V5 ENABLE)),y)

Remove

```
ifeq ($(MTK_MINICLI_ENABLE),y)
APP_FILES += driver/board/mt76x7_hdk/util/src/io_def.c
endif
```

Remove

```
ifneq ($(MTK_DEBUG_LEVEL), none)
LDFLAGS += -Wl,-wrap=printf
endif
```

Add

```
#connsys_module
include $(SOURCE_DIR)/middleware/MTK/connsys/module.mk
```

Add

```
include $(SOURCE_DIR)/driver/board/mt76x7_hdk/util/module.mk
```

3.1.2. Files under src folder

Copy the files main.c, system_mt7687.c, wifi_lwip_helper.c from <sdk_root>\project\mt7687_hdk\apps\iot_sdk_demo\src of SDK V4.3.0 to target src folder.

3.2. Migrating MT7687 based project to MT7682

The path to the MT7687 project is <sdk root>\project\mt7687 hdk\apps\iot sdk demo.

The path to the MT7682 project is <sdk_root>\project\mt7682_hdk\apps\iot_sdk_demo.

Only the files descibed below require modification, others remain the same.



3.2.1. Files under GCC folder

3.2.1.1. feature.mk

Feature options to change:

Original		Change to	
IC_CONFIG	= mt7687	IC_CONFIG	= mt7682
BOARD_CONFIG	= mt7687_hdk	BOARD_CONFIG mt7682_hdk	=
MTK_FW_VERSION	= mt7687_fw	MTK_FW_VERSION	= mt7682_fw

Feature options to remove		Feature options to add
MTK_BSPEXT_ENABLE	= y	MTK_CM4_WIFI_TASK_ENABLE = y
MTK_MINISUPP_ENABLE	= y	MTK_WIFI_ROM_ENABLE = y
MTK_WIFI_WPS_ENABLE	= y	MTK_NO_PSRAM_ENABLE = y
MTK_WIFI_DIRECT_ENABLE	= n	MTK_MEMORY_WITH_PSRAM_FLASH = n
MTK_WIFI_REPEATER_ENABLE	= y	MTK_MEMORY_WITHOUT_PSRAM = y
		MTK_MEMORY_WITHOUT_PSRAM_FLASH = n

3.2.1.2. Makefile

Replace

HAL driver files

include \$(SOURCE_DIR)/driver/chip/mt7687/module.mk

With

HAL driver files
include \$(SOURCE DIR)/driver/chip/mt7686/module.mk

Replace

EPT Config

-include \$(SOURCE DIR)/driver/board/mt76x7 hdk/ept/module.mk

With

EPT Config

-include \$(SOURCE DIR)/driver/board/mt7686 hdk/ept/module.mk

Replace



```
# Minisupp Config
ifneq ($(wildcard $(strip $(SOURCE_DIR))/middleware/MTK/minisupp/),)
include $(SOURCE_DIR)/middleware/MTK/minisupp/module.mk
else
include $(SOURCE_DIR)/prebuilt/middleware/MTK/minisupp/module.mk
endif
```

With

```
# WiFi driver files
ifeq ($(MTK_CM4_WIFI_TASK_ENABLE), y)
ifeq ($(MTK_WIFI_ROM_ENABLE), y)
ifneq ($(wildcard $(strip $(SOURCE_DIR))/middleware/MTK/wifi_stack),)
include $(SOURCE_DIR)/middleware/MTK/wifi_stack/module.mk
include $(SOURCE_DIR)/middleware/MTK/connsys/module.mk
else
include $(SOURCE_DIR)/prebuilt/middleware/MTK/wifi_stack/module.mk
endif
endif
endif
```

Replace

SYS_FILES	= \$(APP_PATH_SRC)/system_mt7687.c	
-----------	------------------------------------	--

With

SYS FILES = \$(APP PATH SRC)/system mt7682.c	
--	--

Replace

S_FILES += \$(APP_PATH)/GCC/startup_mt7687.s		<pre>+= \$(APP_PATH)/GCC/startup_mt7687.s</pre>	
--	--	---	--

With

```
S_FILES += $(APP_PATH)/GCC/startup_mt7682.s
```

Replace

```
CFLAGS += -I$(SOURCE_DIR)/driver/chip/$(IC_CONFIG)/inc
```

With

```
CFLAGS += -I$(SOURCE DIR)/driver/chip/mt7686/inc
```

Replace

```
CFLAGS += -I$(SOURCE DIR)/driver/board/mt76x7 hdk/ept/inc
```

With

CFLAGS += -I\$(SOURCE DIR)/driver/board/mt7686 hdk/ept/inc

Replace

CFLAGS += -I\$(SOURCE DIR)/driver/board/mt76x7 hdk/ept/inc

With

CFLAGS += -I\$(SOURCE DIR)/driver/board/mt7686 hdk/ept/inc

Replace



```
ifeq ($(RAM_BOOTING), 1)
LDFLAGS += -W1,-Tmt7687_sram.ld -W1,--gc-sections
else
LDFLAGS += -W1,-Tmt7687_flash.ld -W1,--gc-sections
endif
```

With

```
ifeq ($(RAM_BOOTING), 1)
LDFLAGS += -W1,-Tmt7682_sram.ld -W1,--gc-sections
else
LDFLAGS += -W1,-Tmt7682_flash.ld -W1,--gc-sections
endif
```

Replace

include \$(SOURCE DIR)/driver/board/mt76x7 hdk/util/module.mk

With

include \$(SOURCE DIR)/driver/board/mt7682 hdk/util/module.mk

Replace

\$(OUTPATH)/\$(PROJ_NAME).elf: \$(C_OBJS) \$(CXX_OBJS) \$(S_OBJS) \$(LIBS)

With

```
$(OUTPATH)/$(PROJ_NAME).elf: $(C_OBJS) $(CXX_OBJS) $(S_OBJS) $(LIBS)
$(WIFI_ROM_SYM)
```

Remove

```
#connsys_module
include $(SOURCE_DIR)/middleware/MTK/connsys/module.mk
include $(SOURCE_DIR)/project/common/bsp_ex/module.mk
```

Add

```
APP_FILES += $(APP_PATH_SRC)/mem_layout_info.c
```

3.2.1.3. Other files

- Delete the files mt7687_flash.ld, mt7687_hdk.cmm, mt7687_sram.ld, startup_mt7687.s and syscalls.c.
- Copy the files mt7682_flash.ld, mt7682_hdk.cmm, mt7682_sram.ld, startup_mt7682.s and syscalls.c from <sdk_root>\project\mt7682_hdk\apps\iot_sdk_demo\GCC to target GCC folder.

3.2.2. Header files

3.2.2.1. FreeRTOSConfig.h modification

Replace



With

	#define configTOTAL HEAP SIZE	((size t) (100 * 1024))
--	-------------------------------	-------------------------------

Replace

<pre>#define configPRIO_BITS #else</pre>	NVIC_PRIO_BITS
#define configPRIO_BITS #endif	<pre>3 /* 7 priority levels */</pre>

With

#define configPRIO_BITS	NVIC_PRIO_BITS
<pre>#else #define configPRIO_BITS</pre>	5 /* 32 priority levels */
#endif	

Replace

#define configLIBRARY LOWEST INTERRUPT PRIORITY	0xf	
---	-----	--

With

#define configLIBRARY LOWEST INTERRUPT PRIORITY 0xff

Add

#define configUSE QUEUE SETS	1
------------------------------	---

3.2.2.2. task def.h modification

Replace

With	

```
#define UNIFY SMTCN TASK STACKSIZE (512 * 4) /*unit byte!*/
```

Replace

```
#if (PRODUCT_VERSION == 7687) || (PRODUCT_VERSION == 7697) ||
defined(MTK_NO_PSRAM_ENABLE)
#define SYSLOG_QUEUE_LENGTH 8
#elif (PRODUCT_VERSION == 2523)
#define SYSLOG_QUEUE_LENGTH 512
#endif
```

With

```
#if (PRODUCT_VERSION == 7687) || (PRODUCT_VERSION == 7697) ||
(PRODUCT_VERSION == 7686) || (PRODUCT_VERSION == 7682) ||
(PRODUCT_VERSION == 5932) || defined(MTK_NO_PSRAM_ENABLE)
#define SYSLOG_QUEUE_LENGTH 8
#elif (PRODUCT_VERSION == 2523)
#define SYSLOG_QUEUE_LENGTH 512
#endif
```



Replace

#define configLIBRARY_LOWEST_INTERRUPT_PRIORITY 0xf

With

#define configLIBRARY LOWEST INTERRUPT PRIORITY 0xff

Remove

```
/* for wifi supplicant task */
#define UNIFY_WPA_SUPPLICANT_TASK_NAME "wpa_supplicant"
#define UNIFY_WPA_SUPPLICANT_TASK_STACKSIZE (2048*4) /*unit byte!*/
#define UNIFY_WPA_SUPPLICANT_TASK_PRIO
TASK_PRIORITY_ABOVE_NORMAL
```

3.2.2.3. Other files

- Delete the files ept_gpio_drv.h, flash_map.h, hal_feature_config.h.
- Copy the files ept_gpio_drv.h, hal_feature_config.h, mem_layout_info.h, memory_map.h and msdc_custom_config.h from <sdk_root>\project\mt7682_hdk\apps\iot_sdk_demo\inc to target inc folder.

3.2.3. src folder files

3.2.3.1. Main.c

Remove

```
#ifndef MTK DEBUG LEVEL NONE
log create module (main, PRINT LEVEL ERROR);
LOG CONTROL BLOCK DECLARE (main);
LOG CONTROL BLOCK DECLARE (common);
LOG CONTROL BLOCK DECLARE (hal);
LOG CONTROL BLOCK DECLARE(lwip);
LOG CONTROL BLOCK DECLARE (minisupp);
LOG CONTROL BLOCK DECLARE (inband);
LOG CONTROL BLOCK DECLARE (wifi);
log control block t *syslog control blocks[] = {
    &LOG CONTROL BLOCK SYMBOL (main),
    &LOG CONTROL BLOCK SYMBOL (common),
    &LOG CONTROL BLOCK SYMBOL (hal),
    &LOG CONTROL BLOCK SYMBOL (lwip),
    &LOG CONTROL BLOCK SYMBOL (minisupp),
    &LOG CONTROL BLOCK SYMBOL (inband),
    &LOG CONTROL BLOCK SYMBOL (wifi),
    NULL
};
static void syslog config save(const syslog config t *config)
```

```
char *syslog filter buf;
    syslog filter buf = (char*)pvPortMalloc(SYSLOG FILTER LEN);
    configASSERT(syslog filter buf != NULL);
    syslog convert filter val2str((const log control block t
**)config->filters, syslog filter buf);
    nvdm write data item("common", "syslog filters", \
                         NVDM DATA ITEM TYPE STRING, (const uint8 t
*) syslog filter buf, strlen(syslog filter buf));
    vPortFree(syslog filter buf);
}
static uint32 t syslog config load(syslog config t *config)
    uint32 t sz = SYSLOG FILTER LEN;
    char *syslog filter buf;
    syslog filter buf = (char*)pvPortMalloc(SYSLOG FILTER LEN);
    configASSERT(syslog filter buf != NULL);
    nvdm read data item("common", "syslog filters", (uint8 t
*) syslog filter buf, &sz);
    syslog convert filter str2val(config->filters,
syslog_filter buf);
    vPortFree(syslog filter buf);
    return 0;
#endif
```

Remove

```
#ifndef MTK_DEBUG_LEVEL_NONE
    log_init(syslog_config_save, syslog_config_load,
    syslog_control_blocks);
#endif
```

3.2.3.2. sys_init.c modification

Apply the following steps to modify the file:

- 1) Delete this file in src folder;
- 2) Copy the file <sdk_root>\project\mt7682_hdk\apps\iot_sdk_demo\src\sys_init.c to src folder;
- 3) Remove the funtion user check default value() in system init()

3.2.3.3. Other files

• Delete the files ept_eint_var.c, ept_gpio_var.c, system_mt7687.c.



• Copy the files ept_eint_var.c, ept_gpio_var.c, mem_layout_info.c and system_mt7682.c from <sdk_root>\project\mt7682_hdk\apps\iot_sdk_demo\src to target src folder.