GigaDevice Semiconductor Inc.

GD32VW553 Wi-Fi Development Guide

Application Note AN158

Revision 1.1

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Overview of Wi-Fi SDK

The GD32VW553 series chip is a 32-bit microcontroller (MCU) with RISC-V as the core, which contains Wi-Fi4/Wi-Fi6 and BLE5.3 connection technologies. GD32VW553 Wi-Fi+BLE SDK integrates the Wi-Fi driver, BLE driver, LwIP TCP/IP protocol stack, MbedTLS, and other components, allowing developers to quickly develop IoT applications based on GD32VW553. This document describes the SDK framework, boot process, Wi-Fi, and related component application interfaces, which are designed to help developers become familiar with the SDK and use the APIs to develop their own applications. For BLE related information, please refer to the "AN152 GD32VW553 BLE Development Guide".

1.1. Wi-Fi SDK software framework

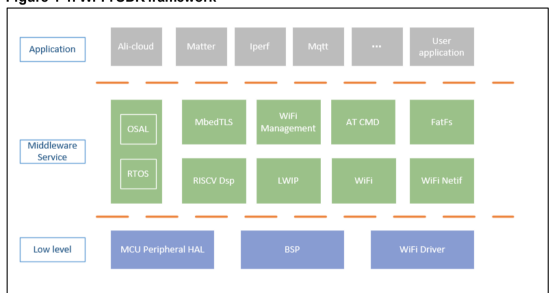


Figure 1-1. Wi-Fi SDK framework

As shown in <u>Figure 1-1. Wi-Fi SDK framework</u>, the software framework of GD32VW553 Wi-Fi SDK consists of three layers: Low level, Middleware Service, and Application.

The Low level layer is close to the hardware and can directly perform operations related to hardware peripherals, including the peripheral hardware abstraction layer (HAL) of MCU, board support package (BSP), and Wi-Fi Driver. Developers can operate peripherals of MCU such as UART, I2C, and SPI through the HAL, while the BSP can perform board-level initialization, enable PMU, enable hardware encryption engine, and perform other operations. The Wi-Fi Driver is accessible through components in the Middleware Service layer.

The Middleware Service layer consists of multiple components, and provides applications with encryption, network communication, and other services. Components such as RISC-V Dsp, MbedTLS, and LwIP are third-party components. For the usage of such components, please refer to their official documents. The operating system abstraction layer (OSAL) is a package of RTOS kernel functions, and developers can operate RTOS through the OSAL



Thanks to the OSAL, developers can choose their own RTOS as needed without affecting applications and other components. *OSAL API* introduces how to use the APIs of OSAL. The WiFi Netif component is a package based on LwIP and a collection of network interface operations for Wi-Fi devices. Developers can set the network addresses of network interfaces and get the network addresses, gateways, and other information of the interfaces. *WiFi Netif API* introduces how to use the APIs of WiFi Netif. The WiFi API component is a collection of Wi-Fi management related operations. Developers can get or set Wi-Fi related parameters and information, such as Wi-Fi status and Wi-Fi IP address, and can also perform operations such as scanning wireless network, connecting to AP, and starting softAP through WiFi Management. WiFi Management is implemented based on Netif and event loop, and uses state machines and event management components, which allow developers to monitor the occurrence of Wi-Fi Driver events. *WiFi API* introduces how to use it, and developers can carry out customized development. The AT CMD component is a collection of AT commands and is suitable for developers who are familiar with AT commands. Refer to the document "GD32VW553 AT Command User Guide" for development.

The Application layer is a collection of multiple applications, such as Ali-cloud, a distribution network and cloud service program based on Alibaba Cloud iotkit, the performance testing program iperf3, and developer-defined applications.



2. OSAL API

The header file is MSDK\rtos\rtos wrapper\wrapper os.h.

2.1. Memory management

2.1.1. sys_malloc

Prototype: void *sys_malloc(size_t size)

Function: Allocate memory whose length is size.

Input parameter: size, the length of memory to be allocated.

Output parameter: None.

Return value: A pointer to the allocated memory block upon success, and NULL upon failure.

2.1.2. sys_calloc

Prototype: void *sys calloc(size t count, size t size)

Function: Allocate count (representing a number) contiguous memories whose length is

size and initialize the memories to 0.

Input parameter: count, the number of memories to be allocated.

size, the length of memories to be allocated.

Output parameter: None.

Return value: A pointer to the allocated memory block upon success, and NULL upon failure.

2.1.3. sys_mfree

Prototype: void sys_mfree(void *ptr)

Function: Release the memory block.

Input parameter: ptr, a pointer to the memory to be released.

Output parameter: None.

Return value: None.

2.1.4. sys_realloc

Prototype: void *sys_realloc(void *mem, size_t size)

Function: Expand the allocated memory.

Input parameter: mem, a pointer to the memory to be expanded.

size, the size of the new memory block.

Output parameter: None.

Return value: A pointer to the allocated memory block upon success, and NULL upon failure.

2.1.5. sys_free_heap_size

Prototype: int32 tsys free heap size(void)

Function: Get the free size of the heap.

Input parameter: None.

Output parameter: None.

Return value: The free space size of the heap.

2.1.6. sys_min_free_heap_size

Prototype: int32_t sys_min_free_heap_size(void)

Function: Get the minimum free size of the heap.

Input parameter: None.

Output parameter: None.

Return value: The minimum free space size of the heap.

2.1.7. sys_heap_block_size

Prototype: uint16 t sys heap block size(void)

Function: Get the block size of the heap.

Input parameter: None.

Output parameter: None.

Return value: The block size of the heap.

2.1.8. sys_heap_info

Prototype: void sys heap info(int *total size, int *free size, int *min free size)

Function: Get heap information.

Input parameter: None.

Output parameter: total size, a pointer to the total space size of the heap.

free_size, a pointer to the free space size of the heap.

min free size, a pointer to the minimum free space size of the heap.

Return value: None.

2.1.9. sys_memset

Prototype: void sys_memset(void *s, uint8_t c, uint32_t count)

Function: Initialize the memory block.

Input parameter: s, the address of the memory block to be initialized.

c, initialization content.

count, the size of the memory block.

Output parameter: None.

Return value: None.

2.1.10. sys_memcpy

Prototype: void sys_memcpy(void *des, const void *src, uint32_tn)

Function: Copy the memory.

Input parameter: src, the source memory address.

n, the length to be copied.

Output parameter: dst, the destination memory address.

Return value: None.

2.1.11. sys_memmove

Prototype: void sys_memmove(void *des, const void *src, uint32 tn)

Function: Migrate the memory.

Input parameter: src, the source memory address.

n, the length to be migrated.

Output parameter: dst, the destination memory address.

Return value: None.



2.1.12. sys memcmp

Prototype: int32 tsys memcmp(const void *buf1, const void *buf2, uint32 t count)

Function: Compare two memory values to check whether they are the same.

Input parameter: buf1, memory address 1 to be compared.

buf2, memory address 2 to be compared.

count, length.

Output parameter: None.

Return value: 0 if they are the same; non-0 if they are different.

2.1.13. sys_add_heap_region

Prototype: void sys_add_heap_region(uint32_t ucStartAddress, uint32_t xSizeInBytes)

Function: Increase the heap area.

Input parameter: ucStartAddress, the start address.

xSizelnBytes, the area size, in bytes.

Output parameter: None.

Return value: None.

2.1.14. sys remove heap region

Prototype: void sys_remove_heap_region(uint32_t ucStartAddress, uint32_t xSizeInBytes)

Function: Remove the heap region.

Input parameter: ucStartAddress, the start address.

xSizeInBytes, the area size, in bytes.

Output parameter: None.

Return value: None.

2.2. Task management

2.2.1. sys_task_create

Prototype: void*sys_task_create(void*static_tcb, const uint8_t*name, uint32_t*stack_base, uint32_t stack_size, uint32_t queue_size, uint32_t queue_item_size, uint32_t priority, task func t func, void *ctx)



Function: Create a task.

Input parameter: static_tcb, the static task control block; if it is NULL, the OS will allocate the task control block.

name, the task name.

stack_base, the bottom of the task stack; if it is NULL, the OS will allocate the task stack.

stack_size, the stack size.

queue_size, the message queue size.

queue item size, the queue item size.

priority, the task priority.

func, the task function.

ctx, the task context.

Output parameter: None.

Return value: Non-NULL when the task is created successfully, and the task handle

is returned;

NULL when the task creation fails.

2.2.2. sys task create dynamic

Prototype: #define sys_task_create_dynamic(name, stack_size, priority, func, ctx) sys_task_create(NULL, name, NULL, stack_size, 0, 0, priority, func, ctx)

2.2.3. sys_task_name_get

Prototype: char* sys_task_name_get(void *task)

Function: Get RTOS task name.

Input parameter: task, the task handle. If it is NULL, return the name of the task itself.

Output parameter: None.

Return value: RTOS task name.

2.2.4. sys_task_delete

Prototype: void sys task delete(void *task)

Function: Delete a task.



Input parameter: task, the task handle. If it is NULL, delete the task itself.

Output parameter: None.

Return value: None.

2.2.5. sys task list

Prototype: void sys_task_list(char *pwrite_buf)

Function: Task list.

Input parameter: None.

Output parameter: pwrite_buf, the content of the task list.

Return value: None.

2.2.6. sys current task handle get

Prototype: os_task_t sys_current_task_handle_get(void)

Function: Get the handle of the current task.

Input parameter: None.

Output parameter: None.

Return value: The current task handle.

2.2.7. sys_timer_task_handle_get

Prototype: os_task_t *sys_timer_task_handle_get(void)

Function: Get the handle of the timer task.

Input parameter: None.

Output parameter: None.

Return value: The timer task handle.

2.2.8. sys_current_task_stack_depth

Prototype: int32_t sys_current_task_stack_depth(unsigned long cur_sp)

Function: Get the RTOS current task stack depth from special sp index.

Input parameter: cur sp, the sp index.

Output parameter: None.

Return value: RTOS current task stack depth.



2.2.9. sys_stack_free_get

Prototype: uint32_t sys_stack_free_get(void *task)

Function: Get the free size of the task stack.

Input parameter: task, the task handle.

Output parameter: None.

Return value: The free size of the task stack.

2.2.10. sys_task_wait_notification

Prototype: int sys_task_wait_notification(int timeout)

Function: Suspend the task until a notification is received or timeout occurs.

Input parameter: timeout, timeout for notification. 0 means to return directly without

waiting, and -1 means to always wait.

Output parameter: None.

Return value: Return 0 if timeout occurs; otherwise, return the notification value.

2.2.11. sys_task_notify

Prototype: void sys_task_notify(void *task, bool isr)

Function: Send a notification to the task.

Input parameter: task, the task handle.

isr, indicating whether it is called by an interrupt.

Output parameter: None.

Return value: None.

2.2.12. sys_priority_set

Prototype: void sys priority set(void *task, os prio t priority)

Function: Modify the priority of the task.

Input parameter: task, the task handle.

priority, the priority to be set.

Output parameter: None.

Return value: None.



2.2.13. sys_priority_get

Prototype: os_prio_t sys_priority_get(void *task)

Function: Get the priority of the task.

Input parameter: task, the task handle.

Output parameter: None.

Return value: priority of the task.

2.3. Inter-task communication

2.3.1. sys_task_wait

Prototype: int32_t sys_task_wait(uint32_t timeout_ms, void *msg_ptr)

Function: Wait for task messages.

Input parameter: timeout_ms, the waiting timeout period; 0 means infinite waiting.

Output parameter: msg_ptr, the message pointer.

Return value: 0 upon success and non-0 upon failure.

2.3.2. sys task post

Prototype: int32 t sys task post(void *receiver task, void *msg ptr, uint8 t from isr)

Function: Send a task message.

Input parameter: receiver task, the handle of the receiving task.

msg_ptr, the message pointer.

from isr, indicating whether it comes from ISR.

Output parameter: None.

Return value: 0 upon success and non-0 upon failure.

2.3.3. sys_task_msg_flush

Prototype: void sys_task_msg_flush(void *task)

Function: Clear the task message queue.

Input parameter: task, the task handle.

Output parameter: None.



Return value: None.

2.3.4. sys_task_msg_num

Prototype: int32_t sys_task_msg_num(void *task, uint8_t from_isr)

Function: Get the number of current task queue messages.

Input parameter: task, the task handle.

from isr, indicating whether it comes from ISR.

Output parameter: None.

Return value: The number of messages.

2.3.5. sys_sema_init_ext

Prototype: int32_t sys_sema_init_ext(os_sema_t *sema, int max_count, int init_count)

Function: Create and initialize the semaphore.

Input parameter: max_count, the maximum value of the semaphore.

init_val, the initial value of the semaphore.

Output parameter: sema, the semaphore handle.

Return value: 0 upon successful creation and non-0 upon creation failure.

2.3.6. sys_sema_init

Prototype: int32_t sys_sema_init(os_sema_t *sema, int32_t init_val)

Function: Create and initialize the semaphore.

Input parameter: init val, the initial value of the semaphore.

Output parameter: sema, the semaphore handle.

Return value: 0 upon successful creation and non-0 upon creation failure.

2.3.7. sys_sema_free

Prototype: void sys_sema_free(os_sema_t *sema)

Function: Destroy the semaphore.

Input parameter: sema, the semaphore handle.

Output parameter: None.

Return value: None.



2.3.8. sys_sema_up

Prototype: void sys_sema_up(os_sema_t *sema)

Function: Send a semaphore.

Input parameter: sema, the semaphore handle.

Output parameter: None.

Return value: None.

2.3.9. sys_sema_up_from_isr

Prototype: void sys_sema_up_from_isr(os_sema_t *sema)

Function: Send a semaphore in ISR.

Input parameter: sema, the semaphore handle.

Output parameter: None.

Return value: None.

2.3.10. sys_sema_down

Prototype: int32_t sys_sema_down(os_sema_t *sema, uint32_t timeout_ms)

Function: Wait for semaphore.

Input parameter: sema, the semaphore handle.

timeout ms, the waiting timeout period; 0 means always waiting.

Output parameter: None.

Return value: 0 upon success and non-0 upon failure.

2.3.11. sys_sema_get_count

Prototype: int sys sema get count(os sema t*sema)

Function: Get the semaphore value.

Input parameter: sema, the semaphore handle.

Output parameter: None.

Return value: The semaphore value.



2.3.12. sys_mutex_init

Prototype: void sys mutex init(os mutex t*mutex)

Function: Create a mutex.

Input parameter: None.

Output parameter: mutex, the mutex handle.

Return value: None.

2.3.13. sys mutex free

Prototype: void sys_mutex_free(os_mutex_t *mutex)

Function: Destroy the mutex.

Input parameter: mutex, the mutex handle.

Output parameter: None.

Return value: None.

2.3.14. sys_mutex_try_get

Prototype: int32_t sys_mutex_try_get(os_mutex_t *mutex, int timeout)

Function: Try to require the mutex.

Input parameter: mutex, the mutex handle.

timeout, maximum duration to wait, in ms. 0 means do not wait and -1 means

wait indefinitely.

Output parameter: None.

Return value: 0 upon getting mutex and -1 upon failure.

2.3.15. sys_mutex_get

Prototype: int32 tsys mutex get(os mutex t*mutex)

Function: Wait for mutex.

Input parameter: mutex, the mutex handle.

Output parameter: None.

Return value: 0 upon getting mutex and -1 upon failure.



2.3.16. sys_mutex_put

Prototype: void sys_mutex_put(os_mutex_t *mutex)

Function: Release the mutex.

Input parameter: mutex, the mutex handle.

Output parameter: None.

Return value: None.

2.3.17. sys_queue_init

Prototype: int32_t sys_queue_init(os_queue_t *queue, int32_t queue_size, uint32_t

item_size)

Function: Create a queue.

Input parameter: queue_size, the size of the queue.

item_size, the size of the queue message.

Output parameter: queue, the queue handle.

Return value: 0 upon successful creation and -1 upon creation failure.

2.3.18. sys_queue_free

Prototype: void sys queue free(os queue t*queue)

Function: Destroy the message queue.

Input parameter: queue, the queue handle.

Output parameter: None.

Return value: None.

2.3.19. sys_queue_post

Prototype: int32 tsys queue post(os queue t*queue, void *msg)

Function: Send a message to the queue.

Input parameter: queue, the queue handle.

msg, the message pointer.

Output parameter: None.

Return value: 0 upon success and -1 upon failure.



2.3.20. sys_queue_post_with_timeout

Prototype: int32_t sys_queue_post_with_timeout(os_queue_t *queue, void *msg, int32_t

timeout_ms)

Function: Send a message to the queue, and return until timeout.

Input parameter: queue, the queue handle.

msg, the message pointer.

timeout ms, the waiting timeout period in ms.

Output parameter: None.

Return value: 0 upon success and -1 upon failure.

2.3.21. sys_queue_fetch

Prototype: int32_t sys_queue_fetch(os_queue_t *queue, void *msg, uint32_t timeout_ms, uint8 t is blocking)

Function: Get a message from the queue.

Input parameter: queue, the queue handle.

timeout ms, the waiting timeout period.

is blocking, indicating whether it is a blocking operation.

Output parameter: msg, the message pointer.

Return value: 0 upon success and -1 upon failure.

2.3.22. sys_queue_is_empty

Prototype: bool sys queue is empty(os queue t*queue)

Function: Detect whether the message queue is empty.

Input parameter: queue, the queue handle.

Output parameter: None.

Return value: bool type, "true" means that the queue is empty, and "false" means that

the queue is not empty.

2.3.23. sys_queue_cnt

Prototype: int sys queue cnt(os queue t *queue)



Function: Get the number of messages in the message queue.

Input parameter: queue, the queue handle.

Output parameter: None.

Return value: The number of messages in the message queue.

2.3.24. sys_queue_write

Prototype: int sys queue write(os queue t*queue, void *msg, int timeout, bool isr)

Function: Write the message to the end of the message queue.

Input parameter: queue, the queue handle.

msg, the message pointer.

timeout, the waiting time. 0 means no waiting and -1 means always waiting.

isr, indicating whether it comes from ISR. If yes, ignore the timeout

parameter.

Output parameter: None.

Return value: 0 upon success and non-0 upon failure.

2.3.25. sys queue read

Prototype: int sys queue read(os queue t*queue, void *msg, int timeout, bool isr)

Function: Read a message from the message queue.

Input parameter: queue, the queue handle.

timeout, the waiting time. 0 means no waiting and -1 means always waiting.

isr, indicating whether it comes from ISR. If yes, ignore the

timeout parameter.

Output parameter: msg, the message pointer.

Return value: 0 upon success and non-0 upon failure.

2.4. Time management

2.4.1. sys_current_time_get

Prototype: uint32 t sys current time get(void)



Function: Get the time since the system boots up.

Input parameter: None.

Output parameter: None.

Return value: The time since the system boots up, in milliseconds.

2.4.2. sys_time_get

Prototype: uint32_t sys_time_get(void *p)

Function: Get the time since the system boots up.

Input parameter: p, not used.

Output parameter: None.

Return value: The time since the system boots up, in milliseconds.

2.4.3. sys_ms_sleep

Prototype: void sys_ms_sleep(int ms)

Function: Switch the task to the sleep mode.

Input parameter: ms, the sleep time.

Output parameter: None.

Return value: None.

2.4.4. sys_us_delay

Prototype: void sys_us_delay(uint32_t nus)

Function: Perform the delay operation.

Input parameter: nus, the delay time, in microseconds.

Output parameter: None.

Return value: None.

2.4.5. sys_timer_init

Prototype: void sys_timer_init(os_timer_t *timer, const uint8_t *name, uint32_t delay, uint8_t periodic, timer_func_t func, void *arg)

Function: Create a timer.

Input parameter: timer, the timer handle.



name, the timer name.

delay, the timer timeout period.

periodic, indicating whether it is a periodic timer.

func, the timer function.

arg, the timer function parameter.

Output parameter: None.

Return value: None.

2.4.6. sys_timer_delete

Prototype: void sys_timer_delete(os_timer_t *timer)

Function: Destroy the timer.

Input parameter: timer, the timer handle.

Output parameter: None.

Return value: None.

2.4.7. sys timer start

Prototype: void sys_timer_start(os_timer_t*timer, uint8_tfrom_isr);

Function: Start the timer.

Input parameter: timer, the timer handle.

from_isr, indicating whether it is in ISR.

Output parameter: None.

Return value: None.

2.4.8. sys_timer_start_ext

Prototype: void sys timer start ext(os timer t*timer, uint32 t delay, uint8 t from isr)

Function: Start the timer.

Input parameter: timer, the timer handle.

delay, the reset timer timeout period.

from_isr, indicating whether it is called in ISR.

Output parameter: None.



Return value: None.

2.4.9. sys_timer_stop

Prototype: uint8_t sys_timer_stop(os_timer_t *timer, uint8_t from_isr)

Function: Stop the timer.

Input parameter: timer, the timer handle.

from isr, indicating whether it is called in ISR.

Output parameter: None.

Return value: 1 upon success and 0 upon failure.

2.4.10. sys_timer_pending

Prototype: uint8_t sys_timer_pending(os_timer_t *timer)

Function: Determine whether the timer is waiting in the activation queue.

Input parameter: timer, the timer handle.

Output parameter: None.

Return value: 1 when the timer is waiting in activation queue and 0 in other states.

2.4.11. sys_os_now

Prototype: uint32 t sys os now(bool isr)

Function: Get the current RTOS time.

Input parameter: isr, indicating whether it is called in ISR.

Output parameter: None.

Return value: The current RTOS time, in ticks.

2.4.12. sys_cpu_sleep_time_get

Prototype: void sys_cpu_sleep_time_get(uint32_t *stats_ms, uint32_t *sleep_ms)

Function: Get cpu sleep time and stats time.

Input parameter: None.

Output parameter: stats ms, statistics time in ms.

sleep ms, sleep time in ms.

Return value: None.



2.5. Other system management

2.5.1. sys_os_init

Prototype: woid sys_os_init(woid)

Function: Initialize the RTOS.

Input parameter: None.

Output parameter: None.

Return value: None.

2.5.2. sys_os_start

Prototype: woid sys_os_start(woid)

Function: RTOS starts scheduling.

Input parameter: None.

Output parameter: None.

Return value: None.

2.5.3. sys os misc init

Prototype: void sys_os_misc_init(void)

Function: Perform other initializations of RTOS after scheduling (required for some RTOS).

Input parameter: None.

Output parameter: None.

Return value: None.

2.5.4. sys_yield

Prototype: void sys_yield(void)

Function: The task gives up CPU control.

Input parameter: None.

Output parameter: None.

Return value: None.



2.5.5. sys_sched_lock

Prototype: void sys_sched_lock(void)

Function: Pause task scheduling.

Input parameter: None.

Output parameter: None.

Return value: None.

2.5.6. sys_sched_unlock

Prototype: void sys_sched_unlock(void)

Function: Continue task scheduling.

Input parameter: None.

Output parameter: None.

Return value: None.

2.5.7. sys_random_bytes_get

Prototype: int32_t sys_random_bytes_get(void *dst, uint32_t size)

Function: Get random data.

Input parameter: size, the length of random data.

Output parameter: dst, the address where the random data is saved.

Return value: 0 upon success and -1 upon failure.

2.5.8. sys in critical

Prototype: uint32_t sys_in_critical(void)

Function: Get the interrupt status in RTOS critical nesting.

Input parameter: None.

Output parameter: None.

Return value: The interrupt status in RTOS critical nesting.

2.5.9. sys_enter_critical

Prototype: void sys enter critical(void)



Function: RTOS enters the critical state.

Input parameter: None.

Output parameter: None.

Return value: None.

2.5.10. sys_exit_critical

Prototype: void sys_exit_critical(void)

Function: RTOS exits the critical state.

Input parameter: None.

Output parameter: None.

Return value: None.

2.5.11. sys_ps_set

Prototype: void sys_ps_set(uint8_t mode)

Function: Configure the power save mode of RTOS.

Input parameter: mode, the power save mode. 0: Exit the power save mode; 1: CPU Deep

Sleep mode.

Output parameter: None.

Return value: None.

2.5.12. sys ps get

Prototype: uint8 tsys ps get(void)

Function: Get the power save mode of the current RTOS.

Input parameter: None.

Output parameter: None.

Return value: The power save mode of the current RTOS.

2.5.13. sys_cpu_stats

Prototype: void sys_cpu_stats(void)

Function: Show cpu usage percentage per task

Input parameter: None.



GigaDevice
Output parameter: None.

Return value: None.



3. WiFi Netif API

MSDK\lwip\lwip-2.1.2\port\wifi_netif.h

3.1. WiFi LwIP network interface API

3.1.1. net_ip_chksum

Prototype: uint16_t net_ip_chksum(const void *dataptr, int len)

Function: Calculate the checksum of data.

Input parameter: dataptr, a pointer to the buffer that stores the data to be calculated for the checksum.

len, the length of dataptr, in bytes.

Output parameter: None

Return value: The calculated checksum.

3.1.2. net_if_add

Prototype: int net_if_add(void *net_if, const uint8_t *mac_addr, const uint32_t *ipaddr, const uint32_t *netmask, const uint32_t *gw, void *vif_priv)

Function: Register a WiFi network interface with LwIP.

Input parameter: net_if, a net_if structure pointer to the network interface to be registered.

mac_addr, a pointer to the MAC address.

ipaddr, a pointer to the IPv4 address.

netmask, a pointer to the netmask.

gw, a pointer to the gateway address.

vif priv, a wifi vif tag structure pointer to the WiFi VIF.

Output parameter: None

Return value: 0 upon successful execution and -1 upon failure.

3.1.3. net_if_remove

Prototype: int net if remove(void *net if)

Function: Remove the WiFi network interface.

Input parameter: net if, a net if structure pointer to the WiFi network interface.

Output parameter: None

Return value: 0 upon successful execution and non-0 value upon failure.

3.1.4. net if get mac addr

Prototype: const uint8 t*net if get mac addr(void *net if)

Function: Get the MAC address of the WiFi network interface.

Input parameter: net if, a net if structure pointer to the WiFi network interface.

Output parameter: None

Return value: A pointer to the MAC address of the WiFi network interface.

3.1.5. net if find from name

Prototype: void *net_if_find_from_name(const char *name)

Function: Get the WiFi network interface through its name.

Input parameter: A pointer to the name of the WiFi network interface.

Output parameter: None

Return value: Return a pointer to the network interface upon successful execution and

NULL upon failure.

3.1.6. net_if_get_name

Prototype: int net if get name(void *net if, char *buf, int len)

Function: Get the name of the WiFi network interface.

Input parameter: net_if, a net_if structure pointer to the WiFi network interface.

len, the length of the buffer, which is used to save the name of the WiFi network interface, in bytes.

Output parameter: buf, a pointer to the buffer, which is used to save the name of the WiFi network interface.

Return value: The length of the WiFi network interface name, in bytes.

3.1.7. net if up

Prototype: void net_if_up(void *net_if)

Function: Enable the WiFi network interface.

Input parameter: net if, a net if structure pointer to the WiFi network interface.

Output parameter: None

Return value: None

3.1.8. net_if_down

Prototype: void net_if_down(void *net_if)

Function: Disable the WiFi network interface.

Input parameter: net_if, a net_if structure pointer to the WiFi network interface.

Output parameter: None

Return value: None.

3.1.9. net_if_input

Prototype: int net_if_input(net_buf_rx_t *buf, void *net_if, void *addr, uint16_t len, net buf free fn free fn)

Function: Transfer data to the LWIP.

Input parameter: buf, a net_buf_rx_t structure pointer, which is used to save the data transferred to the LWIP.

net_if, a net_if structure pointer to the WiFi network interface that transfers data.

addr, a pointer to the data to be transferred.

len, the length of the data to be transferred, in bytes.

free_fn, the callback function after the data is transferred, which is used to release the buffer that stores data.

Output parameter: None

Return value: 0 upon successful execution and -1 upon failure.

3.1.10. net_if_vif_info

Prototype: void *net if vif info(void *net if)

Function: Get the WiFi interface corresponding to the WiFi network interface.

Input parameter: net if, a net if structure pointer to the WiFi network interface.

Output parameter: None



Return value: A pointer to the WiFi VIF.

3.1.11. net_buf_tx_alloc

Prototype: net buf tx t*net buf tx alloc(uint32 t length)

Function: Allocate a buffer to save TX data. The buffer type is PBUF_RAM.

Input parameter: length, the length of the TX data to be saved, in bytes.

Output parameter: None

Return value: Return a pointer to the buffer that is filled by the net_buf_tx_t structure upon successful execution and NULL upon failure.

3.1.12. net_buf_tx_alloc_ref

Prototype: net_buf_tx_t *net_buf_tx_alloc_ref(uint32_t length)

Function: Allocate a buffer to save TX data. The buffer type is PBUF_REF.

Input parameter: length, the length of the TX data to be saved, in bytes.

Output parameter: None

Return value: Return a pointer to the buffer that is filled by the net_buf_tx_t structure upon successful execution and NULL upon failure.

3.1.13. net_buf_tx_info

Prototype: void *net_buf_tx_info(net_buf_tx_t *buf, uint16_t *tot_len, int *seg_cnt, uint32_t seg_addr[], uint16_t seg_len[])

Function: Get information from TX buffer--net buf tx t*buf.

Input parameter: buf, a net_buf_tx_t structure pointer to the TX buffer.

seg cnt, the preset maximum number of divisible segments of the TX buffer.

Output parameter: tot len, the total length of the TX buffer, in bytes.

seg cnt, the number of actual divisible segments of the TX buffer.

seg_addr[], which saves the start address of each segment.

seg_len[], which saves the length of each segment, in bytes.

Return value: Return a pointer to the first segment upon successful execution and NULL upon failure.



3.1.14. net_buf_tx_free

Prototype: void net buf tx free(net buf tx t*buf)

Function: Release the TX buffer.

Input parameter: buf, a net buf tx t structure pointer to the TX buffer.

Output parameter: None.

Return value: None.

3.1.15. net_init

Prototype: int net_init(void)

Function: Initialize the L2 resources.

Input parameter: None.

Output parameter: None.

Return value: 0 upon successful execution and non-0 value upon failure.

3.1.16. net_deinit

Prototype: void net_deinit(void)

Function: Release the L2 resources.

Input parameter: None.

Output parameter: None.

Return value: None.

3.1.17. net l2 socket create

Prototype: int net_I2_socket_create(void *net_if, uint16_t ethertype)

Function: Create an L2 (aka ethernet) socket for a designated packet.

Input parameter: net if, a net if structure pointer to the WiFi network interface.

ethertype, Ethernet type.

Output parameter: None.

Return value: socket descriptor upon successful execution and a negative value upon failure



3.1.18. net_l2_socket_delete

Prototype: int net_l2_socket_delete(int sock)

Function: Delete an L2 (aka ethernet) socket.

Input parameter: sock, socket descriptor of L2 (aka ethernet) to be deleted.

Output parameter: None.

Return value: 0 upon successful execution and non-0 value upon failure.

3.1.19. net l2 send

Prototype: int net_l2_send(void *net_if, const uint8_t *data, int data_len, uint16_t ethertype,

const uint8_t *dst_addr, bool *ack);

Function: Send an L2 (aka ethernet) packet.

Input parameter: net_if, a net_if structure pointer to the WiFi network interface.

data, a pointer to the data to be transferred.

data len, the length of the data to be transferred, in bytes.

ethertype, the Ethernet type of the data to be transferred.

dst_addr, a pointer to the destination address.

Output parameter: ack, indicating the sending status.

Return value: 0 upon successful execution and -1 upon failure.

3.1.20. net_if_set_default

Prototype: void net if set default(void *net if)

Function: Set the network interface as the default network interface.

Input parameter: net if, a net if structure pointer to the WiFi network interface.

Output parameter: None.

Return value: None.

3.1.21. net_if_set_ip

Prototype: void net_if_set_ip(void *net_if, uint32_t ip, uint32_t mask, uint32_t gw)

Function: Set the IP address, mask, and gateway of the WiFi network interface.

Input parameter: net if, a net if structure pointer to the WiFi network interface.



ip, a pointer to the IP address.

netmask, a pointer to the netmask.

gw, a pointer to the gateway address.

Output parameter: None.

Return value: None.

3.1.22. net_if_get_ip

Prototype: int net_if_get_ip(void *net_if, uint32_t *ip, uint32_t *mask, uint32_t *gw)

Function: Get the IP address, netmask, and gateway address of the WiFi network interface.

Input parameter: net if, a net if structure pointer to the WiFi network interface.

Output parameter: ip, a pointer to the IP address.

netmask, a pointer to the netmask.

gw, a pointer to the gateway address.

Return value: 0 upon successful execution and -1 upon failure.

3.1.23. net dhcp start

Prototype: int net dhcp start(void *net if)

Function: Enable DHCP on the WiFi network interface.

Input parameter: net if, a net if structure pointer to the WiFi network interface.

Output parameter: None.

Return value: 0 upon successful execution and -1 upon failure.

3.1.24. net_dhcp_stop

Prototype: void net dhcp stop(void *net if)

Function: Stop DHCP on the WiFi network interface.

Input parameter: net if, a net if structure pointer to the WiFi network interface.

Output parameter: None.

Return value: None.

3.1.25. net_dhcp_release

Prototype: int net dhcp release(void *net if)

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Function: Release DHCP lease on the WiFi network interface.

Input parameter: net_if, a net_if structure pointer to the WiFi network interface.

Output parameter: None.

Return value: 0 upon successful execution and -1 upon failure.

3.1.26. net_dhcp_address_obtained

Prototype: bool net_dhcp_address_obtained(void *net_if)

Function: Detect whether the IP address has been obtained through DHCP.

Input parameter: net if, a net if structure pointer to the WiFi network interface.

Output parameter: None.

Return value: Return "true" (1) if obtained and "false" (0) if not obtained.

3.1.27. net_dhcpd_start

Prototype: int net_dhcpd_start(void *net_if)

Function: Enable DHCPD on the WiFi network interface.

Input parameter: net_if, a net_if structure pointer to the WiFi network interface.

Output parameter: None.

Return value: 0 upon successful execution and -1 upon failure.

3.1.28. net_dhcpd_stop

Prototype: void net_dhcpd_stop(void *net_if)

Function: Stop DHCPD on the WiFi network interface.

Input parameter: net_if, a net_if structure pointer to the WiFi network interface.

Output parameter: None.

Return value: None.

3.1.29. net_set_dns

Prototype: int net_set_dns(uint32_t dns_server)

Function: Configure the IP address (IPv4) of the DNS server.

Input parameter: dns server, the IPv4 address of the DNS server.

Output parameter: None.



Return value: 0 upon successful execution and -1 upon failure.

3.1.30. net get dns

Prototype: int net_get_dns(uint32_t *dns_server)

Function: Get the IP address (IPv4) of the DNS server.

Input parameter: None.

Output parameter: dns_server, a pointer to the IPv4 address of the DNS server.

Return value: 0 upon successful execution and -1 upon failure.

3.1.31. net_buf_tx_cat

Prototype: void net_buf_tx_cat(net_buf_tx_t *buf1, net_buf_tx_t *buf2)

Function: Connect two TX buffers (net_buf_tx_t type).

Input parameter: buf1, a net_buf_tx_t structure pointer to one TX buffer to be connected.

buf2, a net_buf_tx_t structure pointer to the other TX buffer to be connected.

Output parameter: None.

Return value: None.

3.1.32. net_lpbk_socket_create

Prototype: int net lpbk socket create(int protocol)

Function: Apply for a loopback socket.

Input parameter: protocol, the protocol used by the socket.

Output parameter: None.

Return value: Return the socket descriptor upon success and -1 upon failure.

3.1.33. net_lpbk_socket_bind

Prototype: int net_lpbk_socket_bind(int sock_recv, uint32_t port)

Function: Bind the socket and the network card information on the server.

Input parameter: sock_recv, the socket descriptor.

port, the port number of the network card.

Output parameter: None.

Return value: 0 upon successful execution and -1 upon failure.



3.1.34. net_lpbk_socket_connect

Prototype: int net lpbk socket connect(int sock send, uint32 t port)

Function: Bind the socket and the remote network card information on the client.

Input parameter: sock send, the socket descriptor.

port, the port number of the network card.

Output parameter: None.

Return value: 0 upon successful execution and -1 upon failure.

3.1.35. net_if_use_static_ip

Prototype: void net if use static ip(bool static ip)

Function: Indicate whether to use the static IP.

Input parameter: static_ip, the bool type, indicating whether to use the static IP.

Output parameter: None.

Return value: None.

3.1.36. net if is static ip

Prototype: bool net if is static ip(void)

Function: Detect whether the static IP is being used.

Input parameter: None.

Output parameter: None.

Return value: The bool type, "true" means that the static IP has been used, and "false"

means that the static IP has not been used.



4. WiFi API

This section introduces APIs related to WiFi management.

4.1. WiFi initialization and task management

The header file is MSDK\wifi manager\wifi init.h.

4.1.1. wifi_init

Prototype: int wifi_init(void)

Function: Initialize WiFi pmu and WiFi modules.

Input parameter: None.

Output parameter: None.

Return value: 0 upon successful execution and other values upon failure.

4.1.2. wifi_sw_init

Prototype: int wifi sw init(void)

Function: Initialize WiFi related modules.

Input parameter: None.

Output parameter: None.

Return value: 0 upon successful execution and other values upon failure.

4.1.3. wifi_sw_deinit

Prototype: void wifi_sw_deinit(void)

Function: Release WiFi related modules.

Input parameter: None.

Output parameter: None.

Return value: None.

4.1.4. wifi_task_ready

Prototype: void wifi task ready(enum wifi task id task id)

Function: Indicate that the relevant task is ready.



Input parameter: task_id, task ID.

Output parameter: None.

Return value: None.

4.1.5. wifi wait ready

Prototype: int wifi_wait_ready(void)

Function: Wait for WiFi to be ready.

Input parameter: None.

Output parameter: None.

Return value: 0 upon successful execution and -1 upon failure.

4.1.6. wifi_task_terminated

Prototype: void wifi_task_terminated(enum wifi_task_id task_id)

Function: Terminate the task.

Input parameter: task_id, task ID.

Output parameter: None.

Return value: None.

4.1.7. wifi_wait_terminated

Prototype: int wifi_wait_terminated(enum wifi_task_id task_id)

Function: Wait for the task to be terminated.

Input parameter: task_id, task ID.

Output parameter: None.

Return value: 0 upon successful execution and -1 upon failure.

4.2. WiFi VIF management

The header file is MSDK\wifi_manager\wifi_vif.h.

The header file is MSDK\wifi_manager\wifi_net_ip.h.



4.2.1. wifi_vif_init

Prototype: void wifi_vif_init(int vif_idx, struct mac_addr *base_mac_addr)

Function: Initialize WiFi VIF.

Input parameter: vif_idx, WiFi VIF index.

base_mac_addr, mac_addr structure pointer to the MAC address.

Output parameter: None.

Return value: None.

4.2.2. wifi_vifs_init

Prototype: int wifi_vifs_init(struct mac_addr *base_mac_addr)

Function: Initialize all WiFi VIFs.

Input parameter: base mac addr, mac addr structure point to MAC address.

Output parameter: None.

Return value: 0 upon successful execution and other values upon failure.

4.2.3. wifi_vifs_deinit

Prototype: void wifi_vifs_deinit(void)

Function: Release all WiFi VIFs.

Input parameter: None.

Output parameter: None.

Return value: None.

4.2.4. wifi_vif_type_set

Prototype: int wifi vif type set(int vif idx, enum wifi vif type type)

Function: Set the type of WiFi VIF.

Input parameter: vif idx, WiFi VIF index.

type, the type of WiFi VIF to be set, which is listed in enumeration wifi_vif_type.

Output parameter: None.

Return value: 0 upon successful execution and -1 upon failure.



```
enum wifi_vif_type {

WVIF_UNKNOWN,

WVIF_STA,

WVIF_AP,

WVIF_MONITOR,

};
```

4.2.5. wifi_vif_name

Prototype: int wifi_vif_name(int vif_idx, char *name, int len)

Function: Get the name of WiFi VIF.

Input parameter: vif_idx, WiFi VIF index.

len, the length of the buffer, which is used to save the name of WiFi VIF, in bytes.

Output parameter: name, a pointer to the buffer, which is used to save the name of WiFi VIF.

Return value: Return the length of the WiFi VIF name in bytes upon successful execution and -1 upon failure.

4.2.6. wifi_vif_reset

Prototype: void wifi vif reset(int vif idx, enum wifi vif type type)

Function: Reset the configuration of WiFi VIF.

Input parameter: vif_idx, WiFi VIF index.

type, the type of WiFi VIF.

Output parameter: None.

Return value: None.

4.2.7. vif_idx_to_mac_vif

Prototype: void *vif_idx_to_mac_vif(uint8_t vif_idx)

Function: Get the MAC VIF information of WiFi VIF.

Input parameter: vif idx, WiFi VIF index.

Output parameter: None.

Return value: a structure pointer to the saved MAC VIF information upon successful



execution and NULL upon failure.

4.2.8. wvif_to_mac_vif

Prototype: void *wvif to mac vif(void *wvif)

Function: Get the MAC VIF information of WiFi VIF.

Input parameter: wvif, WiFi VIF

Output parameter: None.

Return value: a structure pointer to the saved MAC VIF information upon successful execution and NULL upon failure.

4.2.9. vif idx to net if

Prototype: void *vif_idx_to_net_if(uint8_t vif_idx)

Function: Get the Netif VIF information of WiFi VIF.

Input parameter: vif_idx, WiFi VIF index.

Output parameter: None.

Return value: a structure pointer to the saved Netif VIF information upon successful execution and NULL upon failure.

4.2.10. vif_idx_to_wvif

Prototype: void *vif_idx_to_wvif(uint8_t vif_idx)

Function: Get the information of WiFi VIF.

Input parameter: vif_idx, WiFi VIF index.

Output parameter: None.

Return value: a structure pointer to the saved WiFi VIF information upon successful execution and NULL upon failure.

4.2.11. wvif_to_vif_idx

Prototype: int wvif_to_vif_idx(void *wvif)

Function: Get the index of WiFi VIF.

Input parameter: wvif, WiFi VIF

Output parameter: None.



Return value: the index of WiFi VIF.

4.2.12. wifi_vif_sta_uapsd_get

Prototype: uint8_t wifi_vif_sta_uapsd_get(int vif_idx)

Function: Get the UAPSD queue configuration of WiFi VIF in the Station mode.

Input parameter: vif_idx, WiFi VIF index.

Output parameter: None.

Return value: UAPSD queue configuration of WiFi VIF in the Station mode.

4.2.13. wifi_vif_uapsd_queues_set

Prototype: int wifi_vif_uapsd_queues_set(int vif_idx, uint8_t uapsd_queues)

Function: Set the UAPSD queue configuration of WiFi VIF in the Station mode.

Input parameter: vif_idx, WiFi VIF index.

uapsd queues, UAPSD queue configuration.

Output parameter: None.

Return value: 0 upon successful execution and -1 upon failure.

4.2.14. wifi_vif_mac_addr_get

Prototype: uint8 t* wifi vif mac addr get(int vif idx)

Function: Get the MAC address of WiFi VIF.

Input parameter: vif idx, WiFi VIF index.

Output parameter: None.

Return value: a pointer to the MAC address of WiFi VIF upon successful execution and

NULL upon failure.

4.2.15. wifi_vif_mac_vif_set

Prototype: void wifi_vif_mac_vif_set(int vif_idx, void *mac_vif)

Function: Bind WiFi VIF with MAC VIF.

Input parameter: vif idx, WiFi VIF index.

mac vif, a pointer to MAC VIF.

Output parameter: None.



Return value: None.

4.2.16. wifi_vif_is_sta_connecting

Prototype: int wifi_vif_is_sta_connecting(int vif_idx)

Function: Judge whether WiFi VIF is in connection phase in the Station mode.

Input parameter: vif_idx, WiFi VIF index.

Output parameter: None.

Return value: true for connection phase and false for other conditions.

4.2.17. wifi_vif_is_sta_handshaked

Prototype: int wifi_vif_is_sta_handshaked(int vif_idx)

Function: Judge whether WiFi VIF is in handshake phase in the Station mode.

Input parameter: vif_idx, WiFi VIF index.

Output parameter: None.

Return value: true for handshaked condition and false for other conditions.

4.2.18. wifi_vif_is_sta_connected

Prototype: int wifi vif is sta connected(int vif idx)

Function: Judge whether WiFi VIF is connected to an AP in the Station mode.

Input parameter: vif idx, WiFi VIF index.

Output parameter: None.

Return value: true if is connected and false for other conditions.

4.2.19. wifi_vif_idx_from_name

Prototype: int wifi vif idx from name(const char *name)

Function: Get the index of WiFi VIF.

Input parameter: name, a pointer to the name of WiFi VIF.

Output parameter: None.

Return value: Return the index of WiFi VIF upon successful execution and -1 upon failure.



4.2.20. wifi_vif_user_addr_set

Prototype: void wifi_vif_user_addr_set(uint8_t *user_addr)

Function: Set the MAC address of WiFi VIF.

Input parameter: user_addr, a pointer to MAC address.

Output parameter: None.

Return value: None.

4.2.21. wifi_ip_chksum

Prototype: uint16_t wifi_ip_chksum(const void *dataptr, int len)

Function: Calculate the checksum in LwIP.

Input parameter: dataptr, data for checksum calculation.

len, length of data.

Output parameter: None.

Return value: The calculated checksum.

4.2.22. wifi_set_vif_ip

Prototype: int wifi_set_vif_ip(int vif_idx, struct wifi_ip_addr_cfg *cfg)

Function: Set the IP address of WiFi VIF.

Input parameter: vif_idx, WiFi VIF index.

cfg, wifi_vif_ip_addr_cfg_structure pointer, which saves the IP address

information of WiFi VIF.

Output parameter: None.

Return value: 0 upon successful execution and -1 upon failure.

4.2.23. wifi_get_vif_ip

Prototype: int wifi_get_vif_ip(int vif_idx, struct wifi_ip_addr_cfg *cfg)

Function: Get the IP address information of the current WiFi VIF.

Input parameter: fvif idx, WiFi VIF index.

Output parameter: cfg, wifi vif ip addr cfg structure pointer, which saves the IP address

information of WiFi VIF.



Return value: 0 upon successful execution and -1 upon failure.

4.3. WiFi Netlink API

The header file is MSDK\wifi_manager\wifi_netlink.h.

4.3.1. wifi_netlink_wifi_open

Prototype: int wifi netlink wifi open(void)

Function: Turn on the WiFi device.

Input parameter: None.

Output parameter: None.

Return value: 0 upon successful execution and other values upon failure.

4.3.2. wifi_netlink_wifi_close

Prototype: void wifi netlink wifi close(void)

Function: Turn off the WiFi device.

Input parameter: None.

Output parameter: None.

Return value: None.

4.3.3. wifi_netlink_dbg_open

Prototype: int wifi_netlink_dbg_open(void)

Function: Enable the printing of WiFi debug logs.

Input parameter: None.

Output parameter: None.

Return value: Return 0 directly.

4.3.4. wifi_netlink_dbg_close

Prototype: int wifi_netlink_dbg_close(void)

Function: Disable the printing of WiFi debug logs.

Input parameter: None.



Output parameter: None.

Return value: Return 0 directly.

4.3.5. wifi_netlink_wireless_mode_print

Prototype: void wifi netlink wireless mode print(uint32 twireless mode)

Function: Show the name of wifi wireless mode.

Input parameter: wireless mode, WiFi wireless mode.

Output parameter: None.

Return value: None.

4.3.6. wifi_netlink_status_print

Prototype: int wifi netlink status print(void)

Function: Print the current WiFi status of the development board.

Input parameter: None.

Output parameter: None.

Return value: Return 0 directly.

4.3.7. wifi_netlink_scan_set

Prototype: int wifi netlink scan set(int vif idx, uint8 t channel)

Function: Set and enable WiFi scan.

Input parameter: vif_idx, WiFi VIF index.

channel, the channel to be scanned. 0xFF indicates all channels.

Output parameter: None.

Return value: 0 upon successful execution and other values upon failure.

4.3.8. wifi_netlink_scan_set_with_ssid

Prototype: int wifi_netlink_scan_set_with_ssid(int vif_idx, char *ssid, uint8_t channel)

Function: Set and enable WiFi scan for designated AP.

Input parameter: vif idx, WiFi VIF index.

ssid, ssid of designated AP, which can not be null.

channel, the channel to be scanned. 0xFF indicates all channels.



Output parameter: None.

Return value: 0 upon successful execution and other values upon failure.

4.3.9. wifi_netlink_scan_results_get

Prototype: int wifi netlink scan results get(int vif idx, struct macif scan results *results)

Function: Get the WiFi scan results.

Input parameter: vif_idx, WiFi VIF index.

Output parameter: results, macif_scan_results structure pointer, which saves the WiFi scan results.

Return value: 0 upon successful execution and other values upon failure.

4.3.10. wifi_netlink_scan_result_print

Prototype: void wifi_netlink_scan_result_print(int idx, struct mac_scan_result *result)

Function: Print the WiFi scan results.

Input parameter: idx, the index of the scanned AP.

result, macif_scan_results structure pointer, which saves the WiFi scan results.

Output parameter: None.

Return value: None.

4.3.11. wifi netlink scan results print

Prototype: int wifi_netlink_scan_results_print(int vif_idx, void (*callback)(int, struct mac scan result*))

Function: Print all results of wifi scan.

Input parameter: vif_idx, the index of the wifi vif.

callback, callback func to print result of wifi scan.

Output parameter: None.

Return value: 0 upon successful execution and other values upon failure.

4.3.12. wifi_netlink_candidate_ap_find

Prototype: int wifi_netlink_candidate_ap_find(int vif_idx, uint8_t *bssid, char *ssid, struct mac scan result *candidate)

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Function: Find the designated AP among WiFi scan results.

Input parameter: vif_idx, WiFi VIF index.

bssid. bssid of AP.

ssid, ssid of designated AP.

candidate, macif_scan_results structure pointer, which saves the WiFi scan results.

Output parameter: None.

Return value: 0 upon successful execution and other values upon failure.

The bssid and ssid can not be null at the same time. When neither bssid or ssid is null, bssid prevails.

4.3.13. wifi_netlink_connect_req

Prototype: int wifi_netlink_connect_req(int vif_idx, struct sta_cfg *cfg)

Function: The function is used to enable WiFi VIF to perform the operation of connecting to an AP in the Station mode.

Input parameter: vif idx, WiFi VIF index.

cfg, sta_cfg structure pointer, which saves the informations of the AP to be connected to.

Output parameter: None.

Return value: 0 upon successful execution and other values upon failure.

4.3.14. wifi_netlink_associate_done

Prototype: int wifi_netlink_associate_done(int vif_idx, void *ind_param)

Function: Indicate WiFi VIF is associated in the Station mode.

Input parameter: vif_idx, WiFi VIF index.

ind param, connection information.

Output parameter: None.

Return value: Return 0 directly.

4.3.15. wifi_netlink_dhcp_done

Prototype: int wifi netlink dhcp done(int vif idx)

Function: Indicate dhcp is successful in the Station mode.



Input parameter: vif_idx, WiFi VIF index.

Output parameter: None.

Return value: 0 upon successful execution and other values upon failure.

4.3.16. wifi netlink disconnect req

Prototype: int wifi netlink disconnect req(int vif idx)

Function: The function is used to enable WiFi VIF to perform the operation of disconnecting

from AP in the Station mode.

Input parameter: vif_idx, WiFi VIF index.

Output parameter: None.

Return value: 0 upon successful execution and -1 upon failure.

4.3.17. wifi_netlink_auto_conn_set

Prototype: int wifi_netlink_auto_conn_set(uint8_t auto_conn_enable)

Function: Set enabling or disabling automatic connection for WiFi.

Input parameter: auto conn enable: 0 means disable, while 1 means enable.

Output parameter: None.

Return value: 0 upon successful execution and other values upon failure.

4.3.18. wifi netlink auto conn get

Prototype: uint8_t wifi_netlink_auto_conn_get(void)

Function: Get the information of enabling or disabling automatic connection for WiFi.

Input parameter: None.

Output parameter: None.

Return value: 0 means disable, while 1 means enable.

4.3.19. wifi netlink joined ap store

Prototype: int wifi netlink joined ap store(struct sta cfg *cfg, uint32 tip)

Function: Save the information of the AP which connected to WiFi after enabling automatic connection.

Input parameter: cfg, sta_cfg structure pointer, which saves the information of the connected AP.



ip, the IP address of the connected AP.

Output parameter: None.

Return value: 0 upon successful execution and other values upon failure.

4.3.20. wifi netlink joined ap load

Prototype: int wifi netlink joined ap load(int vif idx)

Function: Get the WiFi connected AP information saved after enabling automatic connection..

Input parameter: vif idx, WiFi VIF index.

Output parameter: None.

Return value: 0 upon successful execution and other values upon failure.

4.3.21. wifi netlink ps mode set

Prototype: int wifi_netlink_ps_mode_set(int vif_idx, uint8_t ps_mode)

Function: Set the power save mode of WiFi.

Input parameter: vif_idx, WiFi VIF index.

ps_mode: 0 for disabled, 1 for normal mode, and 2 for dynamic mode.

Output parameter: None.

Return value: 0 upon successful execution and -1 upon failure.

4.3.22. wifi_netlink_ap_start

Prototype: int wifi_netlink_ap_start(int vif_idx, struct ap_cfg *cfg)

Function: The function is used to enable WiFi VIF to start the softap mode.

Input parameter: vif_idx, WiFi VIF index.

cfg, ap_cfg structure pointer, which saves the configuration information of the softap mode to be started.

Output parameter: None.

Return value: 0 upon successful execution and other values upon failure.

4.3.23. wifi_netlink_ap_stop

Prototype: int wifi_netlink_ap_stop(int vif_idx)

Function: The function is used to enable WiFi VIF to stop the softap mode.



Input parameter: vif_idx, WiFi VIF index.

Output parameter: None.

Return value: 0 upon successful execution and -1 upon failure.

4.3.24. wifi netlink channel set

Prototype: int wifi netlink channel set(uint32 tchannel)

Function: Set the channel of WiFi VIF.

Input parameter: channel, the channel index.

Output parameter: None.

Return value: 0 upon successful execution and -1 upon failure.

4.3.25. wifi netlink monitor start

Prototype: int wifi_netlink_monitor_start(int vif_idx, struct wifi_monitor *cfg)

Function: The function is used to enable WiFi VIF to start the MONITOR mode.

Input parameter: vif_idx, WiFi VIF index.

cfg, wifi_monitor structure pointer, which saves the configuration information of the MONITOR mode.

Output parameter: None.

Return value: 0 upon successful execution and other values upon failure.

4.3.26. wifi netlink twt setup

Prototype: int wifi netlink twt setup(int vif idx, struct macif twt setup t *param)

Function: The function is used to enable WiFi VIF to configure and establish TWT connection after TWT is enabled.

Input parameter: vif_idx, WiFi VIF index.

param, macif_twt_setup_t structure pointer, which saves the configuration information of TWT.

Output parameter: None.

Return value: 0 upon successful execution and -1 upon failure.

4.3.27. wifi_netlink_twt_teardown

Prototype: int wifi netlink twt teardown(int vif idx, uint8 tid, uint8 t neg type)

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Function: The function is used to enable WiFi VIF to delete TWT connection after TWT is enabled.

Input parameter: vif_idx, WiFi VIF index.

id, ID of TWT connection.

neg type, TWT Negotiation type.

Output parameter: None.

Return value: 0 upon successful execution and -1 upon failure.

4.3.28. wifi_netlink_fix_rate_set

Prototype: int wifi netlink fix rate set(int sta idx, int fixed rate idx)

Function: The function is used to enable WiFi VIF to set the fixed rate.

Input parameter: sta_idx, the station index.

fixed rate idx, rate index.

Output parameter: None.

Return value: 0 upon successful execution and 1 upon failure.

4.3.29. wifi_netlink_sys_stats_get

Prototype: int wifi netlink sys stats get(uint32 t*doze time, uint32 t*stats time)

Function: The function is used to get wifi doze stats.

Input parameter: None.

Output parameter: doze_time, the doze time in statistic window time in ms.

stats_time, statistic window time in ms.

Return value: 0 upon successful execution and other values upon failure.

4.3.30. wifi_netlink_roaming_rssi_set

Prototype: int wifi_netlink_roaming_rssi_set(int vif_idx, int8_t rssi_thresh)

Function: The function is used to set roaming rssi threshold.

Input parameter: vif_idx, WiFi VIF index.

rssi thresh, the rssi threshold for roaming.

Output parameter: None.

Return value: 0 upon successful execution and 1 upon failure.



4.3.31. wifi netlink roaming rssi get

Prototype: int8 t wifi netlink roaming rssi get(int vif idx)

Function: The function is used to get roaming rssi threshold.

Input parameter: vif idx, WiFi VIF index.

Output parameter: None.

Return value: rssi threshold on success and 0 if error occured.

4.3.32. wifi_netlink_wps_pbc

Prototype: int wifi netlink wps pbc(int vif idx)

Function: The function is used to start WPS PBC mode connection.

Input parameter: vif idx, WiFi VIF index.

Output parameter: None.

Return value: 0 upon successful execution and other values upon failure.

4.3.33. wifi_netlink_wps_pin

Prototype: int wifi_netlink_wps_pin(int vif_idx, char *pin)

Function: The function is used to start WPS PIN mode connection.

Input parameter: vif_idx, WiFi VIF index.

pin, PIN code.

Output parameter: None.

Return value: 0 upon successful execution and other values upon failure.

4.3.34. wifi_netlink_listen_interval_set

Prototype: int wifi netlink listen interval set(uint8 t interval)

Function: The function is used to set the interval at which the hardware listens for beacon

frames in low-power mode.

Input parameter: interval, the interval at which the hardware listens for beacon frames.

Output parameter: None.

Return value: 0 upon successful execution and other values upon failure.



4.4. WiFi connection management

This section introduces the WiFi connection management API. The header file is MSDK\wifi manager\wifi management.h.

4.4.1. wifi_management_init

Prototype: int wifi_management_init(void)

Function: Initialize LwIP, WiFi event loop, etc, only need to call once

Input parameter: None.

Output parameter: None.

Return value: 0 upon successful execution and other values upon failure.

4.4.2. wifi_management_deinit

Prototype: void wifi_management_deinit(void)

Function: Terminate WiFi event loop and WiFi Management task.

Input parameter: None.

Output parameter: None.

Return value: None.

4.4.3. wifi_management_scan

Prototype: int wifi management scan(uint8 t blocked, const uint8 t *ssid)

Function: Start scanning wireless networks.

Input parameter: blocked, 1: Block other operations, 0: No blocking.

ssid, NULL or a pointer to the specified ssid.

Output parameter: None.

Return value: Return 0 upon successful scan and other values on scan failure.

4.4.4. wifi_management_connect

Prototype: int wifi management connect(uint8 t *ssid, uint8 t *password, uint8 t blocked)

Function: Start connecting to AP.

Input parameter: ssid, the network name of AP, with 1-32 characters.

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password, the password of the AP, with 8-63 characters, which can be NULL if the encryption method is Open.

blocked, 1: Block other operations, 0: No blocking.

Output parameter: None.

Return value: 0 upon successful execution and other values upon failure.

4.4.5. wifi management connect with bssid

Prototype: int wifi_management_connect_with_bssid(uint8_t *bssid, char *password, uint8_t

blocked)

Function: Start connecting to AP.

Input parameter: bssid, bssid of AP.

password, the password of the AP, with 8-63 characters, which can be NULL

if the encryption method is Open.

blocked, 1: Block other operations, 0: No blocking.

Output parameter: None.

Return value: 0 upon successful execution and other values upon failure.

4.4.6. wifi_management_connect_with_eap_tls

Prototype: int wifi_management_connect_with_eap_tls(char *ssid, const char *identity, const char *ca_cert, const char *client_key, const char *client_cert, const char *client_key password, uint8_t blocked)

Function: Start connecting to enterprise AP with EAP-TLS authentication.

Input parameter: ssid, ssid of AP.

identity, user identity.

ca cert, root certificate.

client key, client key.

client_cert, client certificate.

client_key_password, client cert password.

blocked, 1: Block other operations, 0: No blocking.

Output parameter: None.

Return value: 0 upon successful execution and other values upon failure.



4.4.7. wifi_management_disconnect

Prototype: int wifi_management_disconnect(void)

Function: Start disconnecting from AP.

Input parameter: None.

Output parameter: None.

Return value: 0 upon successful execution and other values upon failure.

4.4.8. wifi_management_ap_start

Prototype: int wifi_management_ap_start(char *ssid, char *passwd, uint32_t channel, wifi_ap_auth_mode_t auth_mode, uint32_t hidden)

Function: Start softAP, and the SDK enters the softAP mode.

Input parameter: ssid, the network name of softAP, with 1-32 characters.

passwd, the network password of softAP. "NULL" means to start an OPEN softAP.

channel, the network channel where the softAP is located, with a range of 1-13

auth_mode, the encryption method of softAP, which is WPA2-PSK by default

hidden, indicating whether to hide the ssid. 0: Broadcast ssid, 1: Hide ssid.

Output parameter: None.

Return value: 0 upon successful execution and other values upon failure.

4.4.9. wifi_management_ap_stop

Prototype: int wifi_management_ap_stop(void)

Function: Stop softAP, and the SDK exits the softAP mode.

Input parameter: None.

Output parameter: None.

Return value: 0 upon successful execution and other values upon failure.

4.4.10. wifi_management_concurrent_set

Prototype: int wifi management concurrent set(int enable)



Function: Control SDK to enter or exit the WiFi concurrent mode.

Input parameter: enable, 0: Exit the WiFi concurrent mode; non-0 value: Enter the

WiFi concurrent mode.

Output parameter: None.

Return value: 0 upon successful execution.

4.4.11. wifi management concurrent get

Prototype: int wifi management concurrent get(void)

Function: Get the current WiFi concurrent mode.

Input parameter: None.

Output parameter: None.

Return value: the current WiFi concurrent mode.

4.4.12. wifi_management_sta_start

Prototype: int wifi management sta start(void)

Function: The SDK enters the STA mode.

Input parameter: None.

Output parameter: None.

Return value: 0 upon successful execution and -1 upon failure.

4.4.13. wifi_management_monitor_start

Prototype: int wifi_management_monitor_start(uint8_t channel, cb_macif_rx monitor_cb)

Function: The SDK enters the MONITOR mode.

Input parameter: channel, the channel monitored under MONITOR mode

monitor_cb, the callback function when a packet is received in MONITOR mode.

Output parameter: None.

Return value: 0 upon successful execution and other values upon failure.

4.4.14. wifi_management_roaming_set

Prototype: int wifi management roaming set(uint8 t enable, int8 t rssi th)



Function: Set whether to enable wifi roaming mechanism.

Input parameter: enable, 0: disble; 1: enable.

rssi th, the rssi threshold to trigger roaming.

Output parameter: None.

Return value: Return 0 directly.

4.4.15. wifi_management_roaming_get

Prototype: int wifi management roaming get(int8 t*rssi th)

Function: Get whether to enable wifi roaming mechanism.

Input parameter: None.

Output parameter: rssi th, the rssi threshold to trigger roaming.

Return value: 0: disble; 1: enable.

4.4.16. wifi_management_wps_start

Prototype: int wifi management wps start(bool is pbc, char *pin, uint8 t blocked)

Function: Start WPS mode connection.

Input parameter: is_pbc, bool type, "true" means that use PBC mode, and "false" means that use PIN mode.

pin, PIN code, only valid when using WPS PIN mode and can not be NULL.

blocked, 1: Block other operations, 0: No blocking.

Output parameter: None.

Return value: 0 upon successful execution and other values upon failure.

4.5. WiFi event loop API

This section introduces the event loop component API. The header file is MSDK\wifi_manager\wifi_eloop.h.

4.5.1. eloop event handler

Prototype: typedef void (*eloop event handler)(void *eloop data, void *user ctx);

Function: Define a function of the eloop_event_handler type, which is used as the callback function when a general event is triggered.



Input parameter: eloop data, the eloop context data used for callback.

user ctx, the user context data used for callback.

Output parameter: None.

Return value: None.

4.5.2. eloop_timeout_handler

Prototype: typedef void (*eloop timeout handler)(void *eloop data, void *user ctx);

Function: Define a function of the eloop_timeout_handler type, which is used as the callback

function when a timer timeout event occurs.

Input parameter: eloop_data, the eloop context data used for callback.

user_ctx, the user context data used for callback.

Output parameter: None.

Return value: None.

4.5.3. wifi eloop init

Prototype: int wifi_eloop_init(void)

Function: Initialize a global event for processing loop data.

Input parameter: None.

Output parameter: None

Return value: Return 0 directly.

4.5.4. eloop event register

Prototype: int eloop event register(eloop event id tevent id,

eloop event handler handler,

void *eloop data, void *user data)

Function: Register a function for processing trigger events.

Input parameter: eloop_event_id_t event_id, the event that needs to be processed after being triggered.

handler, the callback function after the event is triggered, which is used to process the event.

eloop_data, a parameter of the callback function.



user data, a parameter of the callback function.

Output parameter: None.

Return value: 0 upon successful execution and -1 upon failure.

4.5.5. eloop event unregister

Prototype: void eloop event unregister(eloop event id t event id)

Function: Terminate the handler after an event is triggered, corresponding to eloop event register.

oloop_overit_rogiotol.

Input parameter: event_id, the event whose processing is terminated.

Output parameter: None.

Return value: None.

4.5.6. eloop_event_send

Prototype: int eloop_event_send(uint8_t vif_idx, uint16_t event)

Function: Send an event to the pending queue.

Input parameter: vif_idx, WiFi VIF index.

event, the event to be sent.

Output parameter: None.

Return value: 0 upon successful execution and -1 upon failure.

4.5.7. eloop message send

Prototype: int eloop_message_send(uint8_t vif_idx, uint16_t event, int reason, uint8_t*param, uint32_t len)

Function: Send a message to the pending queue.

Input parameter: vif_idx, WiFi VIF index.

event, the event of message.

reason, the reason of message.

param, the parameter of message handler.

len, the length of param.

Output parameter: None.

Return value: 0 upon successful execution and -1 upon failure.



4.5.8. eloop timeout register

Prototype: int eloop_timeout_register(unsigned int msecs,

eloop timeout handler handler,

void *eloop data, void *user data)

Function: Register a function for processing the triggered event timeout.

Input parameter: msecs, the timeout period, in ms.

handler, the callback function after timeout, which is used to process the timeout event.

eloop data, a parameter of the callback function.

user_data, a parameter of the callback function.

Output parameter: None.

Return value: 0 upon successful execution and -1 upon failure.

4.5.9. eloop_timeout_cancel

Prototype: int eloop timeout cancel(eloop timeout handler handler,

void *eloop data, void *user data)

Function: Terminate a timer.

Input parameter: handler, the callback function after timeout that needs to be terminated.

eloop data, a parameter of the callback function.

user data, a parameter of the callback function.

Output parameter: None.

Return value: Return the number of terminated timers.

Note: When the value of eloop_data/user_data is ELOOP_ALL_CTX, it represents all timeouts.

4.5.10. eloop_timeout_is_registered

Prototype: int eloop timeout is registered(eloop timeout handler handler,

void *eloop_data, void *user_data)

Function: Detect whether the timer has been registered.

Input parameter: eloop_timeout_handler handler, the matching callback function.



eloop data, the matching eloop data.

user data, the matching user data.

Output parameter: None.

Return value: Return 1 if registered and 0 if not registered.

4.5.11. wifi_eloop_run

Prototype: void wifi_eloop_run(void)

Function: Start the event loop and process events or messages in the queue.

Input parameter: None.

Output parameter: None.

Return value: None.

4.5.12. wifi_eloop_terminate

Prototype: void wifi_eloop_terminate(void)

Function: Terminate the event processing thread.

Input parameter: None.

Output parameter: None.

Return value: None.

4.5.13. wifi_eloop_destroy

Prototype: void wifi_eloop_destroy(void)

Function: Release all resources used for the event loop.

Input parameter: None.

Output parameter: None.

Return value: None.

4.5.14. wifi_eloop_terminated

Prototype: int wifi_eloop_terminated (void)

Function: Detect whether the event loop is terminated.

Input parameter: None.

Output parameter: None.



Return value: Return 1 if terminated and 0 if not terminated.

4.6. WiFi management macros

4.6.1. WiFi management event type

Table 4-1. WiFi management event type

```
Typedef enum {
WIFI MGMT EVENT START = ELOOP EVENT MAX,
/* For both STA and SoftAP */
WIFI_MGMT_EVENT_INIT, //5
WIFI_MGMT_EVENT_SWITCH_MODE_CMD,
WIFI_MGMT_EVENT_RX_MGMT,
WIFI_MGMT_EVENT_RX_EAPOL,
/* For STA only */
WIFI_MGMT_EVENT_SCAN_CMD,
WIFI_MGMT_EVENT_CONNECT_CMD, //10
WIFI_MGMT_EVENT_DISCONNECT_CMD,
WIFI_MGMT_EVENT_AUTO_CONNECT_CMD,
WIFI_MGMT_EVENT_SCAN_DONE,
WIFI_MGMT_EVENT_SCAN_FAIL,
WIFI_MGMT_EVENT_SCAN_RESULT, //15
WIFI_MGMT_EVENT_EXTERNAL_AUTH_REQUIRED, //16
WIFI_MGMT_EVENT_ASSOC_SUCCESS, //17
```



```
WIFI_MGMT_EVENT_DHCP_START,
WIFI_MGMT_EVENT_DHCP_SUCCESS,
WIFI_MGMT_EVENT_DHCP_FAIL, //20
WIFI_MGMT_EVENT_CONNECT_SUCCESS,
WIFI MGMT EVENT CONNECT FAIL,
WIFI_MGMT_EVENT_DISCONNECT,
WIFI_MGMT_EVENT_ROAMING_START,
/* For SoftAP only */
WIFI_MGMT_EVENT_START_AP_CMD,
                                 //25
WIFI_MGMT_EVENT_STOP_AP_CMD,
WIFI_MGMT_EVENT_AP_SWITCH_CHNL_CMD,
WIFI_MGMT_EVENT_TX_MGMT_DONE, //28
WIFI_MGMT_EVENT_CLIENT_ADDED,
WIFI_MGMT_EVENT_CLIENT_REMOVED, //30
/* For Monitor only */
WIFI_MGMT_EVENT_MONITOR_START_CMD,
WIFI_MGMT_EVENT_MAX,
WIFI_MGMT_EVENT_NUM = WIFI_MGMT_EVENT_MAX - WIFI_MGMT_EVENT_START - 1,
} w ifi_management_event_t;
```

4.6.2. Configuration macro for WiFi management

```
WIFI_MGMT_ROAMING_RETRY_LIMIT // Number of WiFi roaming retries

WIFI_MGMT_ROAMING_RETRY_INTERVAL // Roaming retry interval
```



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WIFI_MGMT_DHCP_POLLING_LIMIT

// Number of successful DHCP polls,

WIFI_MGMT_DHCP_POLLING_INTERVAL

// Successful DHCP poll interval

WIFI_MGMT_LINK_POLLING_INTERVAL

// WiFi connection quality poll interval



5. Application examples

After the SDK is started, developers can use the components to develop WiFi applications. Here are examples of how to use the API of components to complete operations such as scanning wireless networks, connecting to AP, starting softAP, and connecting to Alibaba Cloud.

5.1. Scanning wireless networks

5.1.1. Scanning in blocking mode

In this example, after **scan_wireless_network** starts scanning, it blocks until the scan is completed, and then prints out the scan result.

Table 5-1. Example of code for scanning in blocking mode

```
#include "mac_types.h"
#include "wifi_management.h"
int scan_wireless_network(int argc, char **argv)
{
    uint8_t *ssid = NULL;
    if (wifi_management_scan(true, ssid) == -1) {
        return -1;
    }
    wifi_netlink_scan_results_print(WIFI_VIF_INDEX_DEFAULT, wifi_netlink_scan_result_print);
    return 0;
}
```

5.1.2. Scanning in non-blocking mode

In this example, **scan_wireless_network** starts scanning and registers the scan completion event. After the event is triggered, get the scan result and print it.

Table 5-2. Example of code for scanning in non-blocking mode

```
#include "mac_types.h"

#include "w ifi_management.h"

void cb_scan_done(void *eloop_data, void *user_ctx)
```



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```
{
 app_print("WIFI_SCAN: done\r\n");
 wifi_netlink_scan_results_print(WIFI_VIF_INDEX_DEFAULT, wifi_netlink_scan_result_print);
 eloop event unregister(WIFI MGMT EVENT SCAN DONE);
 eloop_event_unregister(WIFI_MGMT_EVENT_SCAN_FAIL);
void cb_scan_fail(void *eloop_data, void *user_ctx)
 printf("WIFI_SCAN: failed\r\n");
 eloop_event_unregister(WIFI_MGMT_EVENT_SCAN_DONE);
 eloop_event_unregister(WIFI_MGMT_EVENT_SCAN_FAIL);
int scan wireless network()
eloop_event_register(WIFI_MGMT_EVENT_SCAN_DONE,cb_scan_done, NULL, NULL);
eloop_event_register(WIFI_MGMT_EVENT_SCAN_FAIL, cb_scan_fail, NULL, NULL);
 if (w ifi_management_scan(false, ssid) == -1) {
    eloop_event_unregister(WIFI_MGMT_EVENT_SCAN_DONE);
    eloop_event_unregister(WIFI_MGMT_EVENT_SCAN_FAIL);
    printf("start w ifi_scan failed\r\n");
    return -1;
 }
return 0;
```

5.2. Connect to AP

In this example, wifi_connect_ap connects to the AP whose name is "test" and password is "12345678".



Table 5-3. Example of code for connecting to AP

```
#include "wifi_management.h"

void wifi_connect_ap(void)
{
   int status = 0;
   uint8_t *ssid = "test";
   uint8_t *password = "12345678";
   status = wifi_management_connect(ssid, password, true);
   if (status != 0) {
        printf("wifi connect failed\r\n");
   }
}
```

5.3. Starting softAP

In this example, **wifi_start_ap** starts a softAP whose name is "test", and **wifi_get_client** gets the client list.

Table 5-4. Example of code for starting softAP

```
#include "mac_types.h"

#include "debug_print.h"

#include "dhcpd.h"

#include "macif_vif.h"

#include "w ifi_management.h"

void w ifi_get_client()

{

struct mac_addr_cli_mac[CFG_STA_NUM];

int_cli_num;

int_j;

struct_co_list_hdr_*cli_list_hdr;

struct_mac_addr_*cli_mac;
```



```
cli num = macif vif ap assoc info get(i, (uint16 t *)&cli mac);
  for (j = 0; j < cli_num; j++) {
                                "MAC FMT"
     printf("\t Client[%d]:
                                                   "IP_FMT"\r\n", j, MAC_ARG(cli_mac[j].array),
IP ARG(dhcpd find ipaddr by macaddr((uint8 t *)cli mac->array)));
 }
void wifi start ap()
  char *ssid = "test";
  char *passw ord = "12345678";
  uint32 t channel = 1;
  char *akm = "w pa2";
  uint32_t is_hidden = 0;
  if (wifi_management_ap_start(ssid, password, channel, akm, is_hidden)) {
       printf("Failed to start AP, check your configuration.\r\n");
    }
```

5.4. BLE distribution network

For the BLE distribution network procedure, please refer to the "AN152 GD32VW553 BLE Development Guide".

5.5. Alibaba Cloud access

This section takes Alibaba Cloud ali-smartliving-device-sdk-c-rel_1.6.6 as an example to introduce how to use the above WiFi SDK API to adapt to cloud services. The APIs that alismartliving-device-sdk-c-rel_1.6.6 needs to adapt to are roughly divided into four parts: System Access, WiFi distribution network, SSL network communication and OTA firmware upgrade, as described below.

5.5.1. System access

Alibaba Cloud system access includes the functions listed below.



Table 5-5. Examples of system access functions

```
void *HAL Malloc(uint32 t size);
void HAL Free(void *ptr);
uint64 t HAL Uptime Ms(void);
void HAL_SleepMs(uint32_t ms);
uint32 t HAL Random(uint32 t region);
void HAL Srandom(uint32 t seed);
void HAL Printf(const char *fmt, ...);
int HAL_Snprintf(char *str, const int len, const char *fmt, ...);
int HAL Vsnprintf(char *str, const int len, const char *format, va list ap);
void HAL Reboot();
void *HAL_Semaphore Create(void);
void HAL SemaphoreDestroy(void *sem);
void HAL SemaphorePost(void *sem);
int HAL_SemaphoreWait(void *sem, uint32_t timeout_ms);
int HAL ThreadCreate( void **thread handle, void *(*w ork routine)(void *),
void *arg, hal_os_thread_param_t *hal_os_thread_param, int *stack_used);
void HAL ThreadDelete( IN void *thread handle);
void *HAL MutexCreate(void);
void HAL MutexDestroy(void *mutex);
void HAL_MutexLock(void *mutex);
void HAL MutexUnlock(void *mutex);
void HAL_UTC_Set(long long ms);
long long HAL_UTC_Get(void);
void *HAL Timer Create Ex(const char *name, void (*func)(void *),
void *user data, char repeat);
void *HAL Timer Create(const char *name, void (*func)(void *), void *user data);
int HAL Timer Delete(void *timer);
int HAL_Timer_Start(void *timer, int ms);
int HAL_Timer_Stop(void *timer);
```

5.5.2. WiFi distribution network

Alibaba Cloud supports a number of WiFi distribution network methods, which can be divided into two categories in principle. One category is that the distribution network device sends multicast frames or special management frames with encoding information, and the IoT device to be distributed switches to different channels to monitor air interface packets. When the IoT device receives sufficient encoding information and parses the network name and password, it can connect to the wireless network. The other category is that the IoT device to be distributed enables the softAP, and the distribution network device connects to the softAP and informs the IoT device of the distribution network information. The IoT device disables the softAP and connects to the wireless network.

Table 5-6. Comparison of Alibaba Cloud SDK adaptation interfaces and Wi-Fi SDK APIs



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Function	Alibaba Cloud SDK adaptation	Wi-Fi SDK API
Tunction	interface	WHITODKAIT
Set the Wi-Fi operation		
to enter the Monitor		
mode, and call the	HAL_Awss_Open_Monitor	wifi_management_monitor_start
passed in callback	HAL_Awss_Close_Monitor	www.namagement_menter_etait
function when receiving		
802.11 frames		
Set Wi-Fi to switch to	HAL_Awss_Switch_Channel	wifi_netlink_channel_set
the specified channel	1 v.t7 tw 33_0w ton_onaimer	w in_neuinit_onarinei_set
A function requesting		
Wi-Fi connection to a	HAL_Awss_Connect_Ap	wifi_management_connect
specified hotspot	TIAL_AW 33_COTTRECT_AP	wiii_management_connect
(Access Point)		
Indicate whether the Wi-		
Fi netw ork has been	HAL_Sys_Net_ls_Ready	w ifi_get_vif_ip
connected		
Send raw 802.11 frames		
on the current channel	HAL_Wifi_Send_80211_Raw_Fra	wifi and 90211 from
at the basic data rate	me	wifi_send_80211_frame
(1Mbps)		
Get information of the		
connected hotspot	HAL_Wifi_Get_Ap_Info	macif_vif_status_get
(Access Point).		
Open the current device		
hotspot and switch the	LIAL Awas Open An	wifi managament an ataut
device from Station	HAL_Awss_Open_Ap	wifi_management_ap_start
mode to softAP mode		
Disable the current	HAL Awas Class As	wifi management on ster
device hotspot	HAL_Awss_Close_Ap	wifi_management_ap_stop
Get the MAC address of		
the Wi-Fi network	HAL_Wifi_Get_Mac	wifi_vif_mac_addr_get
interface		

5.5.3. SSL network communication

Here are the SSL communication interfaces that Alibaba Cloud needs to adapt to. Wi-Fi SDK, which has transplanted MbedTLS2.17.0, directly calls MbedTLS API in the SSL interfaces that Alibaba Cloud adapts to. Developers can refer to their official documents as https://www.alibabacloud.com/help/en/sdk , or refer to SDK\MSDK\cloud\alicloud\src\refimpl\hal\os\freertos\hal_tls_gd.c.

int HAL_SSL_Read(uintptr_t handle, char *buf, int len, int timeout_ms);

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```
int HAL_SSL_Write(uintptr_t handle, const char *buf, int len, int timeout_ms);
int32_t HAL_SSL_Destroy(uintptr_t handle);
uintptr_t HAL_SSL_Establish(const char *host,
```

uint16_t port,

const char *ca crt,

uint32 t ca crt len);

The basic network interfaces including TCP and UDP APIs is implemented, which can be refered to SDK\MSDK\cloud\alicloud\src\ref-impl\hal\os\freertos\hal_tcp_gd.c and SDK\MSDK\cloud\alicloud\src\ref-impl\hal\os\freertos\hal_udp_gd.c.

5.5.4. OTA Firmware upgrade

Alibaba Cloud support firmware upgrades for devices connected to the Alibaba Cloud. The interfaces that are compatible with the Alibaba Cloud SDKAPI are as follows.

void HAL Firmware Persistence Start(void);

int HAL_Firmware_Persistence_Stop(void);

int HAL_Firmware_Persistence_Write(char *buffer, uint32_t length);

5.5.5. Alibaba Cloud access examples

Refer to MSDK\cloud\alicloud\examples\linkkit\living_platform\living_platform_main.c.



6. Revision history

Table 6-1. Revision history

Revision No.	Description	Date
1.0	Initial release	Nov.24.2023
	add api of roaming mechanism; add	
1.1	api of wifiinfo; adjust api of os;	Jul.12.2024
	update Alibaba Cloud api.	



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