



# **ESP8266 RTOS SDK Programming Guide**

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Espressif Systems IOT Team

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# 1.

# Preambles

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ESP8266 WiFi SoC offers a complete and self-contained Wi-Fi networking solution; it can be used to host the application or to offload Wi-Fi networking functions from another application processor. When ESP8266 hosts the application, it boots up directly from an external flash. It has integrated cache to improve the performance of the system in such applications. Alternately, serving as a Wi-Fi adapter, wireless internet access can be added to any microcontroller-based design with simple connectivity through UART interface or the CPU AHB bridge interface.

ESP8266EX is amongst the most integrated WiFi chip in the industry; it integrates the antenna switches, RF balun, power amplifier, low noise receive amplifier, filters, power management modules, it requires minimal external circuitry, and the entire solution, including front-end module, is designed to occupy minimal PCB area.

ESP8266EX also integrates an enhanced version of Tensilica's L106 Diamond series 32-bit processor, with on-chip SRAM, besides the Wi-Fi functionalities. ESP8266EX is often integrated with external sensors and other application specific devices through its GPIOs; codes for such applications are provided in examples in the SDK.

Sophisticated system-level features include fast sleep/wake context switching for energy-efficient VoIP, adaptive radio biasing for low-power operation, advance signal processing, and spur cancellation and radio co-existence features for common cellular, Bluetooth, DDR, LVDS, LCD interference mitigation.

The SDK based on ESP8266 IoT platform offers users an easy, fast and efficient way to develop IoT devices. This programming guide provides overview of the SDK as well as details on the API. It is written for embedded software developers to help them program on ESP8266 IoT platform.

## 2.

# Overview

---

The SDK provides a set of interfaces for data receive and transmit functions over the Wi-Fi and TCP/IP layer so programmers can focus on application development on the high level. Users can easily make use of the corresponding interfaces to realize data receive and transmit.

All networking functions on the ESP8266 IoT platform are realized in the library, and are not transparent to users. Instead, users can initialize the interface in `user_main.c`.

`void user_init(void)` is the default method provided. Users can add functions like firmware initialization, network parameters setting, and timer initialization in the interface.

Notice:

- We suggest to use a timer to check periodically.
- There are 15 task priorities in RTOS SDK, call freeRTOS API `xTaskCreate` to create a task. freeRTOS related introduction and APIs, please visit <http://www.freertos.org>
  - ▶ RTOS SDK has already taken some tasks: pp task priority 13, precise ets timer thread priority 12, lwip task priority 10, freeRTOS timer priority 2, idle priority 0
  - ▶ User task could use priority 1 ~ 9, please do **NOT** revise `FreeRTOSConfig.h`, task priorities depend on source code inside RTOS SDK, change `FreeRTOSConfig.h` will not take effect.





## 3.

# Software APIs

### 3.1. Software Timer

Timer APIs can be found: [/esp\\_iot\\_rtos\\_sdk/include/espressif/Esp\\_timer.h](#).

Please be noted that `os_timer` APIs listed below are software timer, they are executed in task, so timer callback may not be precisely executed at the right time, it depends on priority.

- For the same timer, `os_timer_arm` (or `os_timer_arm_us`) cannot be invoked repeatedly. `os_timer_disarm` should be invoked first.
- `os_timer_setfn` can only be invoked when the timer is not enabled, i.e., after `os_timer_disarm` or before `os_timer_arm` (or `os_timer_arm_us`).

#### 1. `os_timer_arm`

**Function:**

Enable a millisecond timer.

**Prototype:**

```
void os_timer_arm (  
    ETSTimer *ptimer,  
    uint32_t milliseconds,  
    bool repeat_flag  
)
```

**Parameters:**

`ETSTimer *ptimer` : Timer structure

`uint32_t milliseconds` : Timing, Unit: millisecond, the maximum value allowed to input is 0x41893

`bool repeat_flag` : Whether the timer will be invoked repeatedly or not

**Return:**

null

#### 2. `os_timer_disarm`

**Function:**

Disarm timer

**Prototype:**

```
void os_timer_disarm (ETSTimer *ptimer)
```



**Parameters:**

`ETSTimer *ptimer` : Timer structure

**Return:**

null

### 3. `os_timer_setfn`

**Function:**

Set timer callback function.

**Note:**

- For enabled timer, timer callback has to be set.
- Operating system scheduling is disabled in timer callback.

**Prototype:**

```
void os_timer_setfn(  
    ETSTimer *ptimer,  
    ETSTimerFunc *pfunction,  
    void *parg  
)
```

**Parameters:**

`ETSTimer *ptimer` : Timer structure

`ETSTimerFunc *pfunction` : timer callback function

`void *parg` : callback function parameter

**Return:**

null

### 4. `os_timer_arm_us`

**Function:**

Enable a microsecond timer.

**Prototype:**

```
void os_timer_arm_us (  
    ETSTimer *ptimer,  
    uint32_t microseconds,  
    bool repeat_flag  
)
```



**Parameters:**

`ETSTimer *ptimer` : Timer structure  
`uint32_t microseconds` : Timing, Unit: microsecond, the minimum value is 0x64, the maximum value allowed to input is 0xFFFFFFFF  
`bool repeat_flag` : Whether the timer will be invoked repeatedly or not

**Return:**

null

## 3.2. System APIs

### 1. system\_get\_sdk\_version

**Function:**

Get SDK version

**Prototype:**

```
const char* system_get_sdk_version(void)
```

**Parameter:**

none

**Return:**

SDK version

**Example:**

```
printf("SDK version: %s \n", system_get_sdk_version());
```

### 2. system\_restore

**Function:**

Reset to default settings of following APIs : `wifi_station_set_auto_connect`, `wifi_set_phy_mode`, `wifi_softap_set_config` related, `wifi_station_set_config` related, and `wifi_set_opmode`.

**Prototype:**

```
void system_restore(void)
```

**Parameters:**

null

**Return:**

null



### 3. `system_restart`

**Function:**

Restart

**Prototype:**

```
void system_restart(void)
```

**Parameters:**

null

**Return:**

null

### 4. `system_get_chip_id`

**Function:**

Get chip ID

**Prototype:**

```
uint32 system_get_chip_id (void)
```

**Parameters:**

null

**Return:**

Chip ID

### 5. `system_get_vdd33`

**Function:**

Measure the power voltage of VDD3P3 pin 3 and 4, unit: 1/1024 V

**Note:**

- `system_get_vdd33` can only be called when TOUT pin is suspended
- The 107th byte in `esp_init_data_default.bin` (0~127byte) is named as "vdd33\_const", when TOUT pin is suspended vdd33\_const must be set as 0xFF, that is 255

**Prototype:**

```
uint16 system_get_vdd33(void)
```

**Parameter:**

none

**Return:**

power voltage of VDD33, unit: 1/1024 V



## 6. `system_adc_read`

**Function:**

Measure the input voltage of TOUT pin 6, unit: 1/1024 V

**Note:**

- `system_adc_read` is only available when wire TOUT pin to external circuitry, Input Voltage Range restricted to 0 ~ 1.0V.
- The 107th byte in `esp_init_data_default.bin`(0~127byte) is named as "vdd33\_const", and when wire TOUT pin to external circuitry, the vdd33\_const must be set as real power voltage of VDD3P3 pin 3 and 4.
- The range of operating voltage of ESP8266 is 1.8V~3.6V, the unit of vdd33\_const is 0.1V, so effective value range of vdd33\_const is [18, 36].

**Prototype:**

```
uint16 system_adc_read(void)
```

**Parameter:**

none

**Return:**

input voltage of TOUT pin 6, unit: 1/1024 V

## 7. `system_deep_sleep`

**Function:**

Configures chip for deep-sleep mode. When the device is in deep-sleep, it automatically wakes up periodically; the period is configurable. Upon waking up, the device boots up from `user_init`.

**Note:**

- Hardware has to support deep-sleep wake up (`XPD_DCDC` connects to `EXT_RSTB` with 0R).
- `system_deep_sleep(0)`: there is no wake up timer; in order to wakeup, connect a GPIO to pin `RST`, the chip will wake up by a falling-edge on pin `RST`

**Prototype:**

```
void system_deep_sleep(uint32 time_in_us)
```

**Parameters:**

`uint32 time_in_us` : during the time (us) device is in deep-sleep

**Return:**

null

**8. system\_deep\_sleep\_set\_option****Function:**

Call this API before `system_deep_sleep` to set what the chip will do when next deep-sleep wake up.

**Prototype:**

```
bool system_deep_sleep_set_option(uint8 option)
```

**Parameter:**

`uint8 option` :

`deep_sleep_set_option(0)`: Radio calibration after deep-sleep wake up depends on `esp_init_data_default.bin` (0~127byte) byte 108.

`deep_sleep_set_option(1)`: Radio calibration is done after deep-sleep wake up; this increases the current consumption.

`deep_sleep_set_option(2)`: No radio calibration after deep-sleep wake up; this reduces the current consumption.

`deep_sleep_set_option(4)`: Disable RF after deep-sleep wake up, just like modem sleep; this has the least current consumption; the device is not able to transmit or receive data after wake up.

**Return:**

true : succeed

false : fail

**9. system\_phy\_set\_rfoption****Function:**

Enable RF or not when wakeup from deep-sleep.

**Note:**

- This API can only be called in `user_rf_pre_init`.
- Function of this API is similar to `system_deep_sleep_set_option`, if they are both called, it will disregard `system_deep_sleep_set_option` which is called before deep-sleep, and refer to `system_phy_set_rfoption` which is called when deep-sleep wake up.
- Before calling this API, `system_deep_sleep_set_option` should be called once at least.

**Prototype:**

```
void system_phy_set_rfoption(uint8 option)
```

**Parameter:**

`uint8 option` :

`system_phy_set_rfoption(0)` : Radio calibration after deep-sleep wake up depends on `esp_init_data_default.bin` (0~127byte) byte 108.

`system_phy_set_rfoption(1)` : Radio calibration is done after deep-sleep wake up; this increases the current consumption.

`system_phy_set_rfoption(2)` : No radio calibration after deep-sleep wake up; this reduces the current consumption.

`system_phy_set_rfoption(4)` : Disable RF after deep-sleep wake up, just like modem sleep; this has the least current consumption; the device is not able to transmit or receive data after wake up.

**Return:**

none

## 10. `system_phy_set_max_tpw`

**Function:**

Set maximum value of RF TX Power, unit : 0.25dBm

**Prototype:**

```
void system_phy_set_max_tpw(uint8 max_tpw)
```

**Parameter:**

`uint8 max_tpw` : maximum value of RF Tx Power, unit : 0.25dBm, range [0, 82]  
it can be set refer to the 34th byte (`target_power_qdb_0`) of `esp_init_data_default.bin`(0~127byte)

**Return:**

none

## 11. `system_phy_set_tpw_via_vdd33`

**Function:**

Adjust RF TX Power according to VDD33, unit : 1/1024 V

**Note:**

When TOUT pin is suspended, VDD33 can be got by `system_get_vdd33`;

When wire TOUT pin to external circuitry, `system_get_vdd33` can not be used.

**Prototype:**

```
void system_phy_set_tpw_via_vdd33(uint16 vdd33)
```



**Parameter:**

`uint16 vdd33` : VDD33, unit : 1/1024V, range [1900, 3300]

**Return:**

none

## 12. system\_print\_meminfo

**Function:**

Print memory information, including data/rodata/bss/heap

**Prototype:**

`void system_print_meminfo (void)`

**Parameters:**

null

**Return:**

null

## 13. system\_get\_free\_heap\_size

**Function:**

Get free heap size

**Prototype:**

`uint32 system_get_free_heap_size(void)`

**Parameters:**

null

**Return:**

`uint32` : available heap size

## 14. system\_get\_time

**Function:**

Get system time (us).

**Prototype:**

`uint32 system_get_time(void)`

**Parameter:**

null

**Return:**

System time in microsecond.





## 15. system\_get\_rtc\_time

**Function:** Get RTC time, as denoted by the number of RTC clock periods.

**Example:**

If `system_get_rtc_time` returns 10 (it means 10 RTC cycles), and `system_rtc_clock_cal_proc` returns 5.75 (means 5.75us per RTC cycle), then the real time is  $10 \times 5.75 = 57.5$  us.

**Note:**

System time will return to zero because of `system_restart`, but RTC still goes on.

- reset by pin `EXT_RST` : RTC memory won't change, RTC timer returns to zero
- watchdog reset : RTC memory won't change, RTC timer won't change
- `system_restart` : RTC memory won't change, RTC timer won't change
- power on : RTC memory is random value, RTC timer starts from zero
- reset by pin `CHIP_EN` : RTC memory is random value, RTC timer starts from zero

**Prototype:**

```
uint32 system_get_rtc_time(void)
```

**Parameter:**

null

**Return:**

RTC time

## 16. system\_rtc\_clock\_cal\_proc

**Function:**

Get RTC clock period.

**Note:**

RTC clock period has decimal part.

RTC clock period will change according to temperature, so RTC timer is not very precise.

**Prototype:**

```
uint32 system_rtc_clock_cal_proc(void)
```

**Parameter:**

null

**Return:**

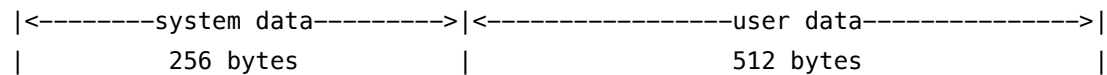
RTC clock period (in us), bit11~ bit0 are decimal.  $((RTC\_CAL * 100) >> 12)$

**Note:**

see RTC demo in Appendix.

**17. system\_rtc\_mem\_write****Function:**

During deep sleep, only RTC still working, so maybe we need to save some user data in RTC memory. Only user data area can be used by user.

**Note:**

RTC memory is 4 bytes aligned for read and write operations. Parameter `des_addr` means block number(4 bytes per block). So, if we want to save some data at the beginning of user data area, `des_addr` will be  $256/4 = 64$ , `save_size` will be data length.

**Prototype:**

```
bool system_rtc_mem_write (
    uint32 des_addr,
    void * src_addr,
    uint32 save_size
)
```

**Parameter:**

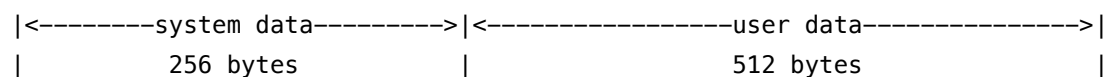
`uint32 des_addr` : destination address (block number) in RTC memory,  
`des_addr >= 64`  
`void * src_addr` : data pointer.  
`uint32 save_size` : data length ( byte)

**Return:**

true: succeed  
false: fail

**18. system\_rtc\_mem\_read****Function:**

Read user data from RTC memory. Only user data area should be accessed by the user.



**Note:**

RTC memory is 4 bytes aligned for read and write operations. Parameter `src_addr` means block number(4 bytes per block). So, to read data from the beginning of user data area, `src_addr` will be  $256/4=64$ , `save_size` will be data length.

**Prototype:**

```
bool system_rtc_mem_read (  
    uint32 src_addr,  
    void * des_addr,  
    uint32 save_size  
)
```

**Parameter:**

`uint32 src_addr` : source address (block number) in rtc memory, `src_addr`  $\geq$  64  
`void * des_addr` : data pointer  
`uint32 save_size` : data length, byte

**Return:**

true: succeed  
false: fail

## 19. system\_uart\_swap

**Function:**

UART0 swap. Use MTCK as UART0 RX, MTDO as UART0 TX, so ROM log will not output from this new UART0. We also need to use MTDO (U0CTS) and MTCK (U0RTS) as UART0 in hardware.

**Prototype:**

```
void system_uart_swap (void)
```

**Parameter:**

null

**Return:**

null

## 20. system\_uart\_de\_swap

**Function:**

Disable UART0 swap. Use original UART0, not MTCK and MTDO.

**Prototype:**

```
void system_uart_de_swap (void)
```



**Parameter:**

null

**Return:**

null

## 21. system\_get\_boot\_version

**Function:**

Get version info of boot

**Prototype:**

```
uint8 system_get_boot_version (void)
```

**Parameter:**

null

**Return:**

Version info of boot.

**Note:**

If boot version  $\geq 3$  , you could enable boot enhance mode (refer to [system\\_restart\\_enhance](#))

## 22. system\_get\_userbin\_addr

**Function:** Get address of the current running user bin (user1.bin or user2.bin).

**Prototype:**

```
uint32 system_get_userbin_addr (void)
```

**Parameter:**

null

**Return:**

Start address info of the current running user bin.

## 23. system\_get\_boot\_mode

**Function:** Get boot mode.

**Prototype:**

```
uint8 system_get_boot_mode (void)
```

**Parameter:**

null



**Return:**

```
#define SYS_BOOT_ENHANCE_MODE 0
#define SYS_BOOT_NORMAL_MODE 1
```

**Note:**

Enhance boot mode: can load and run FW at any address;  
Normal boot mode: can only load and run normal user1.bin (or user2.bin).

## 24. system\_restart\_enhance

**Function:**

Restarts system, and enters enhance boot mode.

**Prototype:**

```
bool system_restart_enhance(
    uint8 bin_type,
    uint32 bin_addr
)
```

**Parameter:**

uint8 bin\_type : type of bin  
#define SYS\_BOOT\_NORMAL\_BIN 0 // user1.bin or user2.bin  
#define SYS\_BOOT\_TEST\_BIN 1 // can only be Espressif test bin  
uint32 bin\_addr : start address of bin file

**Return:**

true: succeed  
false: Fail

**Note:**

`SYS_BOOT_TEST_BIN` is for factory test during production; you can apply for the test bin from Espressif Systems.

## 25. system\_get\_flash\_size\_map

**Function:**

Get current flash size and flash map.

Flash map depends on the selection when compiling, more details in document "2A-ESP8266\_\_IOT\_SDK\_User\_Manual"

**Structure:**

```
enum flash_size_map {
    FLASH_SIZE_4M_MAP_256_256 = 0,
    FLASH_SIZE_2M,
    FLASH_SIZE_8M_MAP_512_512,
```



```
FLASH_SIZE_16M_MAP_512_512,  
FLASH_SIZE_32M_MAP_512_512,  
FLASH_SIZE_16M_MAP_1024_1024,  
FLASH_SIZE_32M_MAP_1024_1024  
};
```

**Prototype:**

```
enum flash_size_map system_get_flash_size_map(void)
```

**Parameter:**

none

**Return:**

flash map

## 26. system\_get\_rst\_info

**Function:**

Get information about current startup.

**Structure:**

```
enum rst_reason {  
    REANSON_DEFAULT_RST      = 0,    // normal startup by power on  
    REANSON_WDT_RST          = 1,    // hardware watch dog reset  
    // exception reset, GPIO status won't change  
    REANSON_EXCEPTION_RST    = 2,  
    // software watch dog reset, GPIO status won't change  
    REANSON_SOFT_WDT_RST     = 3,  
    // software restart ,system_restart , GPIO status won't change  
    REANSON_SOFT_RESTART     = 4,  
    REANSON_DEEP_SLEEP_AWAKE = 5,    // wake up from deep-sleep  
};  
  
struct rst_info {  
    uint32 reason;    // enum rst_reason  
    uint32 exccause;  
    uint32 epc1;  
    uint32 epc2;  
    uint32 epc3;  
    uint32 excvaddr;  
    uint32 depc;
```



```
};
```

**Prototype:**

```
struct rst_info* system_get_rst_info(void)
```

**Parameter:**

none

**Return:**

Information about startup.

## 27. os\_delay\_us

**Function:**

Time delay, max : 65535 us

**Prototype:**

```
void os_delay_us(uint16 us)
```

**Parameter:**

uint16 us – time, unit: us

**Return:**

none

## 28. os\_install\_putc1

**Function:**

Register print output function.

**Prototype:**

```
void os_install_putc1(void(*p)(char c))
```

**Parameter:**

void(\*p)(char c) – pointer of print function

**Return:**

none

**Example:**

os\_install\_putc1((void \*)uart1\_write\_char) in uart\_init will set printf to be output from UART 1, otherwise, printf default output from UART 0.

## 29. os\_putc

**Function:**

Print a char, default output from UART0



**Prototype:**

```
void os_putc(char c)
```

**Parameter:**

char c – character

**Return:**

none

### 3.3. SPI Flash Related APIs

More details about flash read/write operation in documentation “99A-SDK-Espressif IOT Flash RW Operation” <http://bbs.espressif.com/viewtopic.php?f=21&t=413>

#### 1. spi\_flash\_get\_id

**Function:**

Get ID info of spi flash

**Prototype:**

```
uint32 spi_flash_get_id (void)
```

**Parameters:**

null

**Return:**

SPI flash ID

#### 2. spi\_flash\_erase\_sector

**Function:**

Erase sector in flash

**Prototype:**

```
SpiFlashOpResult spi_flash_erase_sector (uint16 sec)
```

**Parameters:**

uint16 sec : Sector number, the count starts at sector 0, 4KB per sector.

**Return:**

```
typedef enum{
    SPI_FLASH_RESULT_OK,
    SPI_FLASH_RESULT_ERR,
    SPI_FLASH_RESULT_TIMEOUT
} SpiFlashOpResult;
```





### 3. spi\_flash\_write

**Function:**

Write data to flash. Flash read/write has to be 4-bytes aligned.

**Prototype:**

```
SpiFlashOpResult spi_flash_write (  
    uint32 des_addr,  
    uint32 *src_addr,  
    uint32 size  
)
```

**Parameters:**

`uint32 des_addr` : destination address in flash.  
`uint32 *src_addr` : source address of the data.  
`uint32 size` : length of data

**Return:**

```
typedef enum{  
    SPI_FLASH_RESULT_OK,  
    SPI_FLASH_RESULT_ERR,  
    SPI_FLASH_RESULT_TIMEOUT  
} SpiFlashOpResult;
```

### 4. spi\_flash\_read

**Function:**

Read data from flash. Flash read/write has to be 4-bytes aligned.

**Prototype:**

```
SpiFlashOpResult spi_flash_read(  
    uint32 src_addr,  
    uint32 * des_addr,  
    uint32 size  
)
```

**Parameters:**

`uint32 src_addr`: source address in flash  
`uint32 *des_addr`: destination address to keep data.  
`uint32 size`: length of data

**Return:**

```
typedef enum {  
    SPI_FLASH_RESULT_OK,  
    SPI_FLASH_RESULT_ERR,  
    SPI_FLASH_RESULT_TIMEOUT  
} SpiFlashOpResult;
```

**Example:**

```
uint32 value;  
  
uint8 *addr = (uint8 *)&value;  
  
spi_flash_read(0x3E * SPI_FLASH_SEC_SIZE, (uint32 *)addr, 4);  
  
printf("0x3E sec:%02x%02x%02x%02x\r\n", addr[0], addr[1], addr[2], addr[3]);
```

## 5. system\_param\_save\_with\_protect

**Function:**

Write data into flash with protection. Flash read/write has to be 4-bytes aligned.

Protection of flash read/write : use 3 sectors (4KBytes per sector) to save 4KB data with protect, sector 0 and sector 1 are data sectors, back up each other, save data alternately, sector 2 is flag sector, point out which sector is keeping the latest data, sector 0 or sector 1.

**Note:**

More details about protection of flash read/write in document "99A-SDK-Espressif IOT Flash RW Operation" <http://bbs.espressif.com/viewtopic.php?f=21&t=413>

**Prototype:**

```
bool system_param_save_with_protect (  
    uint16 start_sec,  
    void *param,  
    uint16 len  
)
```

**Parameter:**

**uint16 start\_sec** : start sector (sector 0) of the 3 sectors which used for flash read/write protection.



For example, in IOT\_Demo we could use the 3 sectors (3 \* 4KB) starts from flash 0x3D000 for flash read/write protection, so the parameter `start_sec` should be 0x3D

`void *param` : pointer of data need to save

`uint16 len` : data length, should less than a sector which is 4 \* 1024

**Return:**

true, succeed;

false, fail

## 6. `system_param_load`

**Function:**

Read data which saved into flash with protection. Flash read/write has to be 4-bytes aligned.

Protection of flash read/write : use 3 sectors (4KBytes per sector) to save 4KB data with protect, sector 0 and sector 1 are data sectors, back up each other, save data alternately, sector 2 is flag sector, point out which sector is keeping the latest data, sector 0 or sector 1.

**Note:**

More details about protection of flash read/write in document “99A-SDK-Espressif IOT Flash RW Operation” <http://bbs.espressif.com/viewtopic.php?f=21&t=413>

**Prototype:**

```
bool system_param_load (  
    uint16 start_sec,  
    uint16 offset,  
    void *param,  
    uint16 len  
)
```

**Parameter:**

`uint16 start_sec` : start sector (sector 0) of the 3 sectors which used for flash read/write protection. It can not sector 1 or sector 2.

For example, in IOT\_Demo we could use the 3 sectors (3 \* 4KB) starts from flash 0x3D000 for flash read/write protection, so the parameter `start_sec` is 0x3D, can not be 0x3E or 0x3F.

`uint16 offset` : offset of data saved in sector

`void *param` : data pointer

`uint16 len` : data length,  $offset + len \leq 4 * 1024$



**Return:**

true, succeed;  
false, fail

### 3.4. Wi-Fi Related APIs

[wifi\\_station](#) APIs and other APIs which set/get configuration of ESP8266 station can only be called if ESP8266 station is enabled.

[wifi\\_softap](#) APIs and other APIs which set/get configuration of ESP8266 soft-AP can only be called if ESP8266 soft-AP is enabled.

Flash system parameter area is the last 16KB of flash.

#### 1. [wifi\\_get\\_opmode](#)

**Function:**

get WiFi current operating mode

**Prototype:**

```
uint8 wifi_get_opmode (void)
```

**Parameters:**

null

**Return:**

WiFi working modes:

0x01: station mode

0x02: soft-AP mode

0x03: station+soft-AP

#### 2. [wifi\\_get\\_opmode\\_default](#)

**Function:**

get WiFi operating mode that saved in flash

**Prototype:**

```
uint8 wifi_get_opmode_default (void)
```

**Parameters:**

null

**Return:**

WiFi working modes:

0x01: station mode

0x02: soft-AP mode

0x03: station+soft-AP



### 3. `wifi_set_opmode`

**Function:**

Sets WiFi working mode as station, soft-AP or station+soft-AP, and save it to flash. Default is soft-AP mode.

**Note:**

Versions before `esp_iot_sdk_v0.9.2`, need to call `system_restart()` after this api; after `esp_iot_sdk_v0.9.2`, need not to restart.

This configuration will be saved in flash system parameter area if changed.

**Prototype:**

```
bool wifi_set_opmode (uint8 opmode)
```

**Parameters:**

`uint8 opmode`: WiFi operating modes:

0x01: station mode

0x02: soft-AP mode

0x03: station+soft-AP

**Return:**

true: succeed

false: fail

### 4. `wifi_set_opmode_current`

**Function:**

Sets WiFi working mode as station, soft-AP or station+soft-AP, and won't save to flash

**Prototype:**

```
bool wifi_set_opmode_current (uint8 opmode)
```

**Parameters:**

`uint8 opmode`: WiFi operating modes:

0x01: station mode

0x02: soft-AP mode

0x03: station+soft-AP

**Return:**

true: succeed

false: fail

### 5. `wifi_station_get_config`

**Function:**

Get WiFi station current configuration



**Prototype:**

```
bool wifi_station_get_config (struct station_config *config)
```

**Parameters:**

```
struct station_config *config : WiFi station configuration pointer
```

**Return:**

```
true:  succeed  
false: fail
```

## 6. `wifi_station_get_config_default`

**Function:**

Get WiFi station configuration that saved in flash

**Prototype:**

```
bool wifi_station_get_config_default (struct station_config *config)
```

**Parameters:**

```
struct station_config *config : WiFi station configuration pointer
```

**Return:**

```
true:  succeed  
false: fail
```

## 7. `wifi_station_set_config`

**Function:**

Set WiFi station configuration, and save it to flash

**Note:**

- This API can be called only if ESP8266 station is enabled.
- If `wifi_station_set_config` is called in `user_init`, there is no need to call `wifi_station_connect` after that, ESP8266 will connect to router automatically; otherwise, need `wifi_station_connect` to connect.
- In general, `station_config.bssid_set` need to be 0, otherwise it will check bssid which is the MAC address of AP.
- This configuration will be saved in flash system parameter area if changed.

**Prototype:**

```
bool wifi_station_set_config (struct station_config *config)
```



**Parameters:**

`struct station_config *config`: WiFi station configuration pointer

**Return:**

true: succeed

false: fail

**Example:**

```
void ICACHE_FLASH_ATTR
user_set_station_config(void)
{
    char ssid[32] = SSID;
    char password[64] = PASSWORD;
    struct station_config stationConf;

    stationConf.bssid_set = 0; //need not check MAC address of AP

    os_memcpy(&stationConf.ssid, ssid, 32);
    os_memcpy(&stationConf.password, password, 64);
    wifi_station_set_config(&stationConf);
}

void user_init(void)
{
    wifi_set_opmode(STATIONAP_MODE); //Set softAP + station mode
    user_set_station_config();
}
```

## 8. wifi\_station\_set\_config\_current

**Function:**

Set WiFi station configuration, won't save to flash

**Note:**

- This API can be called only if ESP8266 station is enabled.
- If `wifi_station_set_config_current` is called in `user_init`, there is no need to call `wifi_station_connect` after that, ESP8266 will connect to router automatically; otherwise, need `wifi_station_connect` to connect.
- In general, `station_config.bssid_set` need to be 0, otherwise it will check bssid which is the MAC address of AP.

**Prototype:**

```
bool wifi_station_set_config_current (struct station_config *config)
```



**Parameters:**

`struct station_config *config`: WiFi station configuration pointer

**Return:**

true: succeed  
false: fail

## 9. `wifi_station_connect`

**Function:**

To connect WiFi station to AP

**Note:**

- If ESP8266 has already connected to a router, then we need to call `wifi_station_disconnect` first, before calling `wifi_station_connect`.
- Do not call this API in `user_init`. This API need to be called after system initialize done and ESP8266 station enable.

**Prototype:**

`bool wifi_station_connect (void)`

**Parameters:**

null

**Return:**

true: succeed  
false: fail

## 10. `wifi_station_disconnect`

**Function:**

Disconnects WiFi station from AP

**Note:**

Do not call this API in `user_init`. This API need to be called after system initialize done and ESP8266 station enable.

**Prototype:**

`bool wifi_station_disconnect (void)`

**Parameters:**

null

**Return:**

true: succeed  
false: fail





## 11. wifi\_station\_get\_connect\_status

**Function:**

Get connection status of WiFi station to AP

**Prototype:**

```
uint8 wifi_station_get_connect_status (void)
```

**Parameters:**

null

**Return:**

```
enum{
    STATION_IDLE = 0,
    STATION_CONNECTING,
    STATION_WRONG_PASSWORD,
    STATION_NO_AP_FOUND,
    STATION_CONNECT_FAIL,
    STATION_GOT_IP
};
```

## 12. wifi\_station\_scan

**Function:**

Scan all available APs

**Note:**

Do not call this API in `user_init`. This API need to be called after system initialize done and ESP8266 station enable.

**Prototype:**

```
bool wifi_station_scan (struct scan_config *config, scan_done_cb_t cb);
```

**Structure:**

```
struct scan_config {
    uint8 *ssid;        // AP's ssid
    uint8 *bssid;       // AP's bssid
    uint8 channel;      //scan a specific channel
    uint8 show_hidden;  //scan APs of which ssid is hidden.
};
```

**Parameters:**

```
struct scan_config *config: AP config for scan
if config==null: scan all APs
if config.ssid==null && config.bssid==null && config.channel!=null:
    ESP8266 will scan the specific channel.
scan_done_cb_t cb: callback function after scan
```



**Return:**

true: succeed  
false: fail

### 13. scan\_done\_cb\_t

**Function:**

Callback function for wifi\_station\_scan

**Prototype:**

```
void scan_done_cb_t (void *arg, STATUS status)
```

**Parameters:**

**void \*arg:** information of APs that be found, refer to struct `bss_info`  
**STATUS status:** get status

**Return:**

null

**Example:**

```
wifi_station_scan(&config, scan_done);  
static void ICACHE_FLASH_ATTR scan_done(void *arg, STATUS status) {  
    if (status == OK) {  
        struct bss_info *bss_link = (struct bss_info *)arg;  
        bss_link = bss_link->next.stqe_next; //ignore first  
        ...  
    }  
}
```

### 14. wifi\_station\_ap\_number\_set

**Function:**

Sets the number of APs that will be cached for ESP8266 station mode.  
Whenever ESP8266 station connects to an AP, it keeps caches a record of this AP's SSID and password. The cached ID index starts from 0.

**Note:**

This configuration will be saved in flash system parameter area if changed.

**Prototype:**

```
bool wifi_station_ap_number_set (uint8 ap_number)
```

**Parameters:**

**uint8 ap\_number:** the number of APs can be recorded (MAX: 5)



**Return:**

true: succeed  
false: fail

## 15. wifi\_station\_get\_ap\_info

**Function:**

Get information of APs recorded by ESP8266 station.

**Prototype:**

```
uint8 wifi_station_get_ap_info(struct station_config config[])
```

**Parameters:**

`struct station_config config[]`: information of APs, array size has to be 5.

**Return:**

The number of APs recorded.

**Example:**

```
struct station_config config[5];  
int i = wifi_station_get_ap_info(config);
```

## 16. wifi\_station\_ap\_change

**Function:**

Switch ESP8266 station connection to AP as specified

**Prototype:**

```
bool wifi_station_ap_change (uint8 new_ap_id)
```

**Parameters:**

`uint8 new_ap_id` : AP's record id, start counting from 0.

**Return:**

true: succeed  
false: fail

## 17. wifi\_station\_get\_current\_ap\_id

**Function:**

Get the current record id of AP.

**Prototype:**

```
uint8 wifi_station_get_current_ap_id ();
```

**Parameter:**

null



**Return:**

The index of the AP, which ESP8266 is currently connected to, in the cached AP list.

## 18. wifi\_station\_get\_auto\_connect

**Function:**

Checks if ESP8266 station mode will connect to AP (which is cached) automatically or not when it is powered on.

**Prototype:**

```
uint8 wifi_station_get_auto_connect(void)
```

**Parameter:**

null

**Return:**

0: will not connect to AP automatically;  
Non-0: will connect to AP automatically.

## 19. wifi\_station\_set\_auto\_connect

**Function:**

Set whether ESP8266 station will connect to AP (which is recorded) automatically or not when power on. Default to enable auto-connect.

**Note:**

Call this API in `user_init`, it is effective in this current power on; call it in other place, it will be effective in next power on.

This configuration will be saved in flash system parameter area if changed.

**Prototype:**

```
bool wifi_station_set_auto_connect(uint8 set)
```

**Parameter:**

`uint8 set`: Automatically connect or not:  
0: will not connect automatically  
1: to connect automatically

**Return:**

true: succeed  
false: fail

## 20. wifi\_station\_dhcpc\_start

**Function:**

Enable ESP8266 station DHCP client.



**Note:**

DHCP default enable.

This configuration interacts with static IP API ([wifi\\_set\\_ip\\_info](#)):

If enable DHCP, static IP will be disabled;

If enable static IP, DHCP will be disabled;

This will depend on the last configuration.

**Prototype:**

```
bool wifi_station_dhcpc_start(void)
```

**Parameter:**

null

**Return:**

true: succeed

false: fail

## 21. [wifi\\_station\\_dhcpc\\_stop](#)

**Function:**

Disable ESP8266 station DHCP client.

**Note:**

DHCP default enable.

**Prototype:**

```
bool wifi_station_dhcpc_stop(void)
```

**Parameter:**

null

**Return:**

true: succeed

false: fail

## 22. [wifi\\_station\\_dhcpc\\_status](#)

**Function:** Get ESP8266 station DHCP client status.

**Prototype:**

```
enum dhcp_status wifi_station_dhcpc_status(void)
```

**Parameter:**

null



**Return:**

```
enum dhcp_status {  
    DHCP_STOPPED,  
    DHCP_STARTED  
};
```

### 23. wifi\_station\_set\_reconnect\_policy

**Function:**

Set whether reconnect or not when ESP8266 station disconnected from AP, will reconnect by default.

**Note:**

We suggest to call this API in `user_init`

This API can only be called when ESP8266 station enable.

**Prototype:**

```
bool wifi_station_set_reconnect_policy(bool set)
```

**Parameter:**

`bool set` - true, enable reconnect; false, disable reconnect

**Return:**

true: succeed

false: fail

### 24. wifi\_station\_get\_reconnect\_policy

**Function:**

Get whether reconnect or not when ESP8266 station disconnected from AP

**Note:**

This API can only be called when ESP8266 station enable.

**Prototype:**

```
bool wifi_station_get_reconnect_policy(void)
```

**Parameter:**

none

**Return:**

true: enable reconnect

false: disable reconnect



## 25. wifi\_softap\_get\_config

**Function:**

Get WiFi soft-AP current configuration

**Prototype:**

```
bool wifi_softap_get_config(struct softap_config *config)
```

**Parameter:**

`struct softap_config *config` : ESP8266 soft-AP config

**Return:**

true: succeed  
false: fail

## 26. wifi\_softap\_get\_config\_default

**Function:**

Get WiFi soft-AP configuration that saved in flash

**Prototype:**

```
bool wifi_softap_get_config_default(struct softap_config *config)
```

**Parameter:**

`struct softap_config *config` : ESP8266 soft-AP config

**Return:**

true: succeed  
false: fail

## 27. wifi\_softap\_set\_config

**Function:**

Set WiFi soft-AP configuration and save it to flash

**Note:**

- This API can be called only if ESP8266 soft-AP is enabled.
- This configuration will be saved in flash system parameter area if changed.
- In soft-AP + station mode, ESP8266 soft-AP will adjust its channel configuration to be as same as ESP8266. More details in appendix or BBS <http://bbs.espressif.com/viewtopic.php?f=10&t=324>

**Prototype:**

```
bool wifi_softap_set_config (struct softap_config *config)
```



**Parameter:**

`struct softap_config *config` : WiFi soft-AP configuration pointer

**Return:**

true: succeed  
false: fail

## 28. `wifi_softap_set_config_current`

**Function:**

Set WiFi soft-AP configuration, won't save it to flash

**Note:**

- This API can be called only if ESP8266 soft-AP is enabled.
- In soft-AP + station mode, ESP8266 soft-AP will adjust its channel configuration to be as same as ESP8266. More details in appendix or BBS <http://bbs.espressif.com/viewtopic.php?f=10&t=324>

**Prototype:**

`bool wifi_softap_set_config_current (struct softap_config *config)`

**Parameter:**

`struct softap_config *config` : WiFi soft-AP configuration pointer

**Return:**

true: succeed  
false: fail

## 29. `wifi_softap_get_station_num`

**Function:**

Number count of stations which connected to ESP8266 soft-AP

**Prototype:**

`uint8 wifi_softap_get_station_num(void)`

**Parameter:**

none

**Return:**

how many stations connected to ESP8266 soft-AP

## 30. `wifi_softap_get_station_info`

**Function:**

Get connected station devices under soft-AP mode, including MAC and IP



**Note:**

This API can not get static IP, it can only be used when DHCP enabled.

**Prototype:**

```
struct station_info * wifi_softap_get_station_info(void)
```

**Input Parameters:**

null

**Return:**

```
struct station_info* : station information structure
```

### 31. wifi\_softap\_free\_station\_info

**Function:**

Frees the struct `station_info` by calling the `wifi_softap_get_station_info` function

**Prototype:**

```
void wifi_softap_free_station_info(void)
```

**Input Parameters:**

null

**Return:**

null

**Examples 1 (Getting MAC and IP information):**

```
struct station_info * station = wifi_softap_get_station_info();
struct station_info * next_station;
while(station) {
    printf(bssid : MACSTR, ip : IPSTR/n,
           MAC2STR(station->bssid), IP2STR(&station->ip));
    next_station = STAILQ_NEXT(station, next);
    os_free(station);    // Free it directly
    station = next_station;
}
```

**Examples 2 (Getting MAC and IP information):**

```
struct station_info * station = wifi_softap_get_station_info();
while(station){
    printf(bssid : MACSTR, ip : IPSTR/n,
           MAC2STR(station->bssid), IP2STR(&station->ip));
    station = STAILQ_NEXT(station, next);
}
wifi_softap_free_station_info();    // Free it by calling functions
```



### 32. `wifi_softap_dhcps_start`

**Function:** Enable ESP8266 soft-AP DHCP server.

**Note:**

DHCP default enable.

This configuration interacts with static IP API (`wifi_set_ip_info`):

If enable DHCP, static IP will be disabled;

If enable static IP, DHCP will be disabled;

This will depend on the last configuration.

**Prototype:**

```
bool wifi_softap_dhcps_start(void)
```

**Parameter:**

null

**Return:**

true: succeed

false: fail

### 33. `wifi_softap_dhcps_stop`

**Function:** Disable ESP8266 soft-AP DHCP server.

**Note:** DHCP default enable.

**Prototype:**

```
bool wifi_softap_dhcps_stop(void)
```

**Parameter:**

null

**Return:**

true: succeed

false: fail

### 34. `wifi_softap_set_dhcps_lease`

**Function:**

Set the IP range that can be got from ESP8266 soft-AP DHCP server.

**Note:**

- IP range has to be in the same sub-net with ESP8266 soft-AP IP address
- This API can only be called during DHCP server disable  
(`wifi_softap_dhcps_stop`)



- This configuration only take effect on next `wifi_softap_dhcps_start`, if then `wifi_softap_dhcps_stop` is called; user needs to call this API to set IP range again if needed, then call `wifi_softap_dhcps_start` to take effect.

**Prototype:**

```
bool wifi_softap_set_dhcps_lease(struct dhcps_lease *please)
```

**Parameter:**

```
struct dhcps_lease {  
    struct ip_addr start_ip;  
    struct ip_addr end_ip;  
};
```

**Return:**

```
true:  succeed  
false: fail
```

**Example:**

```
void dhcps_lease_test(void)  
{  
    struct dhcps_lease dhcp_lease;  
    const char* start_ip = "192.168.5.100";  
    const char* end_ip = "192.168.5.105";  
  
    dhcp_lease.start_ip.addr = ipaddr_addr(start_ip);  
    dhcp_lease.end_ip.addr = ipaddr_addr(end_ip);  
    wifi_softap_set_dhcps_lease(&dhcp_lease);  
}
```

or

```
void dhcps_lease_test(void)  
{  
    struct dhcps_lease dhcp_lease;  
    IP4_ADDR(&dhcp_lease.start_ip, 192, 168, 5, 100);  
    IP4_ADDR(&dhcp_lease.end_ip, 192, 168, 5, 105);  
    wifi_softap_set_dhcps_lease(&dhcp_lease);  
}  
  
void user_init(void)  
{  
    struct ip_info info;  
    wifi_set_opmode(STATIONAP_MODE); //Set softAP + station mode  
    wifi_softap_dhcps_stop();
```



```
IP4_ADDR(&info.ip, 192, 168, 5, 1);
IP4_ADDR(&info.gw, 192, 168, 5, 1);
IP4_ADDR(&info.netmask, 255, 255, 255, 0);
wifi_set_ip_info(SOFTAP_IF, &info);
dhcps_lease_test();
wifi_softap_dhcps_start();
}
```

### 35. wifi\_softap\_dhcps\_status

**Function:** Get ESP8266 soft-AP DHCP server status.

**Prototype:**

```
enum dhcp_status wifi_softap_dhcps_status(void)
```

**Parameter:**

    null

**Return:**

```
enum dhcp_status {
    DHCP_STOPPED,
    DHCP_STARTED
};
```

### 36. wifi\_softap\_set\_dhcps\_offer\_option

**Function:**

    Set ESP8266 soft-AP DHCP server option.

**Structure:**

```
enum dhcps_offer_option{
    OFFER_START = 0x00,
    OFFER_ROUTER = 0x01,
    OFFER_END
};
```

**Prototype:**

```
bool wifi_softap_set_dhcps_offer_option(uint8 level, void* optarg)
```

**Parameter:**

    uint8 level –     OFFER\_ROUTER set router option

    void\* optarg –    default to be enable



`bit0, 0` disable router information from ESP8266 softAP DHCP server;

`bit0, 1` enable router information from ESP8266 softAP DHCP server;

**Return:**

`true` : succeed

`false` : fail

**Example:**

```
uint8 mode = 0;
```

```
wifi_softap_set_dhcps_offer_option(OFFER_ROUTER, &mode);
```

### 37. `wifi_set_phy_mode`

**Function:** Set ESP8266 physical mode (802.11b/g/n).

**Note:** ESP8266 soft-AP only support bg.

**Prototype:**

```
bool wifi_set_phy_mode(enum phy_mode mode)
```

**Parameter:**

`enum phy_mode mode` : physical mode

```
enum phy_mode {  
    PHY_MODE_11B = 1,  
    PHY_MODE_11G = 2,  
    PHY_MODE_11N = 3  
};
```

**Return:**

`true` : succeed

`false` : fail

### 38. `wifi_get_phy_mode`

**Function:**

Get ESP8266 physical mode (802.11b/g/n)

**Prototype:**

```
enum phy_mode wifi_get_phy_mode(void)
```

**Parameter:**

`null`

**Return:**

```
enum phy_mode{
    PHY_MODE_11B = 1,
    PHY_MODE_11G = 2,
    PHY_MODE_11N = 3
};
```

**39. wifi\_get\_ip\_info****Function:**

Get IP info of WiFi station or soft-AP interface

**Prototype:**

```
bool wifi_get_ip_info(
    uint8 if_index,
    struct ip_info *info
)
```

**Parameters:**

`uint8 if_index` : the interface to get IP info: `0x00` for `STATION_IF`, `0x01` for `SOFTAP_IF`.  
`struct ip_info *info` : pointer to get IP info of a certain interface

**Return:**

true: succeed  
false: fail

**40. wifi\_set\_ip\_info****Function:**

Set IP address of ESP8266 station or soft-AP

**Note:**

To set static IP, please disable DHCP first (`wifi_station_dhcpc_stop` or `wifi_softap_dhcps_stop`):

If enable static IP, DHCP will be disabled;

If enable DHCP, static IP will be disabled;

**Prototype:**

```
bool wifi_set_ip_info(
    uint8 if_index,
    struct ip_info *info
)
```

**Prototype:**

```
uint8 if_index : set station IP or soft-AP IP
#define STATION_IF    0x00
#define SOFTAP_IF     0x01
struct ip_info *info : IP information
```

**Example:**

```
struct ip_info info;

wifi_station_dhcpc_stop();
wifi_softap_dhcpc_stop();

IP4_ADDR(&info.ip, 192, 168, 3, 200);
IP4_ADDR(&info.gw, 192, 168, 3, 1);
IP4_ADDR(&info.netmask, 255, 255, 255, 0);
wifi_set_ip_info(STATION_IF, &info);

IP4_ADDR(&info.ip, 10, 10, 10, 1);
IP4_ADDR(&info.gw, 10, 10, 10, 1);
IP4_ADDR(&info.netmask, 255, 255, 255, 0);
wifi_set_ip_info(SOFTAP_IF, &info);

wifi_softap_dhcpc_start();
```

**Return:**

```
true: succeed
false: fail
```

**41. wifi\_set\_macaddr****Function:**

Sets MAC address

**Note:**

- This API can only be called in `user_init`.
- ESP8266 soft-AP and station have different MAC address, please don't set them to be the same one.

**Prototype:**

```
bool wifi_set_macaddr(
    uint8 if_index,
    uint8 *macaddr
)
```

**Parameter:**

```
uint8 if_index : set station MAC or soft-AP mac
#define STATION_IF    0x00
#define SOFTAP_IF     0x01
uint8 *macaddr : MAC address
```



**Example:**

```
char sofap_mac[6] = {0x16, 0x34, 0x56, 0x78, 0x90, 0xab};
char sta_mac[6] = {0x12, 0x34, 0x56, 0x78, 0x90, 0xab};
wifi_set_macaddr(SOFTAP_IF, sofap_mac);
wifi_set_macaddr(STATION_IF, sta_mac);
```

**Return:**

true: succeed  
false: fail

## 42. wifi\_get\_macaddr

**Function:** get MAC address

**Prototype:**

```
bool wifi_get_macaddr(
    uint8 if_index,
    uint8 *macaddr
)
```

**Parameter:**

uint8 if\_index : set station MAC or soft-AP mac  
#define STATION\_IF 0x00  
#define SOFTAP\_IF 0x01  
uint8 \*macaddr : MAC address

**Return:**

true: succeed  
false: fail

## 43. wifi\_status\_led\_install

**Function:**

Installs WiFi status LED

**Prototype:**

```
void wifi_status_led_install (
    uint8 gpio_id,
    uint32 gpio_name,
    uint8 gpio_func
)
```

**Parameter:**

uint8 gpio\_id : GPIO number  
uint8 gpio\_name : GPIO mux name  
uint8 gpio\_func : GPIO function





**Return:**

null

#### 44. wifi\_status\_led\_uninstall

**Function:** Uninstall WiFi status LED

**Prototype:**

```
void wifi_status_led_uninstall ()
```

**Parameter:**

null

**Return:**

null

#### 45. wifi\_set\_event\_handler\_cb

**Function:**

Register Wi-Fi event handler

**Prototype:**

```
void wifi_set_event_handler_cb(wifi_event_handler_cb_t cb)
```

**Parameter:**

wifi\_event\_handler\_cb\_t cb - callback

**Return:**

none

**Example:**

```
void wifi_handle_event_cb(System_Event_t *evt)
{
    printf("event %x\n", evt->event);
    switch (evt->event) {
        case EVENT_STAMODE_CONNECTED:
            printf("connect to ssid %s, channel %d\n",
                evt->event_info.connected.ssid,
                evt->event_info.connected.channel);
            break;
        case EVENT_STAMODE_DISCONNECTED:
            printf("disconnect from ssid %s, reason %d\n",
                evt->event_info.disconnected.ssid,
                evt->event_info.disconnected.reason);
            break;
```



```
case EVENT_STAMODE_AUTHMODE_CHANGE:
    printf("mode: %d -> %d\n",
           evt->event_info.auth_change.old_mode,
           evt->event_info.auth_change.new_mode);

    break;
case EVENT_STAMODE_GOT_IP:
    printf("ip:" IPSTR ",mask:" IPSTR ",gw:" IPSTR,
           IP2STR(&evt->event_info.got_ip.ip),
           IP2STR(&evt->event_info.got_ip.mask),
           IP2STR(&evt->event_info.got_ip.gw));

    printf("\n");
    break;
case EVENT_SOFTAPMODE_STACONNECTED:
    printf("station: " MACSTR "join, AID = %d\n",
           MAC2STR(evt->event_info.sta_connected.mac),
           evt->event_info.sta_connected.aid);

    break;
case EVENT_SOFTAPMODE_STADISCONNECTED:
    printf("station: " MACSTR "leave, AID = %d\n",
           MAC2STR(evt->event_info.sta_disconnected.mac),
           evt->event_info.sta_disconnected.aid);

    break;
default:
    break;
}
}
void user_init(void)
{
    // TODO: add your own code here....
    wifi_set_event_handler_cb(wifi_handle_event_cb);
}
```

## 3.5. Upgrade (FOTA) APIs

### 1. system\_upgrade\_userbin\_check

**Function:**

Checks user bin

**Prototype:**

```
uint8 system_upgrade_userbin_check()
```



**Parameter:**

none

**Return:**

0x00 : UPGRADE\_FW\_BIN1, i.e. user1.bin

0x01 : UPGRADE\_FW\_BIN2, i.e. user2.bin

## 2. `system_upgrade_flag_set`

**Function:**

Sets upgrade status flag.

**Note:**

After downloading new firmware succeed, set flag to be `UPGRADE_FLAG_FINISH`, call `system_upgrade_reboot` to reboot to run new firmware.

**Prototype:**

```
void system_upgrade_flag_set(uint8 flag)
```

**Parameter:**

uint8 flag:

```
#define UPGRADE_FLAG_IDLE      0x00
```

```
#define UPGRADE_FLAG_START    0x01
```

```
#define UPGRADE_FLAG_FINISH   0x02
```

**Return:**

null

## 3. `system_upgrade_flag_check`

**Function:**

Gets upgrade status flag.

**Prototype:**

```
uint8 system_upgrade_flag_check()
```

**Parameter:**

null

**Return:**

```
#define UPGRADE_FLAG_IDLE      0x00
```

```
#define UPGRADE_FLAG_START    0x01
```

```
#define UPGRADE_FLAG_FINISH   0x02
```

## 4. `system_upgrade_reboot`

**Function:** reboot system and use new version



**Prototype:**

```
void system_upgrade_reboot (void)
```

**Parameters:**

none

**Return:**

none



## 3.6. Sniffer Related APIs

### 1. `wifi_promiscuous_enable`

**Function:**

Enable promiscuous mode for sniffer

**Note:**

- (1) promiscuous mode can only be enabled in station mode.
- (2) During promiscuous mode (sniffer), ESP8266 station and soft-AP are disabled.
- (3) Before enable promiscuous mode, please call `wifi_station_disconnect` first
- (4) Don't call any other APIs during sniffer, please call `wifi_promiscuous_enable(0)` first.

**Prototype:**

```
void wifi_promiscuous_enable(uint8 promiscuous)
```

**Parameter:**

`uint8 promiscuous` :

- 0: disable promiscuous;
- 1: enable promiscuous

**Return:**

null

### 2. `wifi_promiscuous_set_mac`

**Function:**

Set MAC address filter for sniffer.

**Note:**

This filter only be available in the current sniffer phase, if you disable sniffer and then enable sniffer, you need to set filter again if you need it.

**Prototype:**

```
void wifi_promiscuous_set_mac(const uint8_t *address)
```

**Parameter:**

`const uint8_t *address` : MAC address

**Return:**

null

**Example:**

```
char ap_mac[6] = {0x16, 0x34, 0x56, 0x78, 0x90, 0xab};
```



```
wifi_promiscuous_set_mac(ap_mac);
```

### 3. **wifi\_set\_promiscuous\_rx\_cb**

**Function:**

Registers an RX callback function in promiscuous mode, which will be called when data packet is received.

**Prototype:**

```
void wifi_set_promiscuous_rx_cb(wifi_promiscuous_cb_t cb)
```

**Parameter:**

`wifi_promiscuous_cb_t cb` : callback

**Return:**

null

### 4. **wifi\_get\_channel**

**Function:**

Get channel number for sniffer functions

**Prototype:**

```
uint8 wifi_get_channel(void)
```

**Parameters:**

null

**Return:**

Channel number

### 5. **wifi\_set\_channel**

**Function:**

Set channel number for sniffer functions

**Prototype:**

```
bool wifi_set_channel (uint8 channel)
```

**Parameters:**

`uint8 channel` : channel number

**Return:**

true: succeed  
false: fail



## 4. Definitions & Structures

### 4.1. Timer

```
typedef void os_timer_func_t(void *timer_arg);
typedef struct _os_timer_t {
    struct _os_timer_t    *timer_next;
    void                  *timer_handle;
    uint32                 timer_expire;
    uint32                 timer_period;
    os_timer_func_t        *timer_func;
    bool                   timer_repeat_flag;
    void                   *timer_arg;
} os_timer_t;
```

### 4.2. WiFi Related Structures

#### 1. Station Related

```
struct station_config {
    uint8 ssid[32];
    uint8 password[64];
    uint8 bssid_set;
    uint8 bssid[6];
};
```

**Note:**

BSSID as MAC address of AP, will be used when several APs have the same SSID.

If `station_config.bssid_set==1` , `station_config.bssid` has to be set, otherwise, the connection will fail.

In general, `station_config.bssid_set` need to be 0.

#### 2. soft-AP related

```
typedef enum _auth_mode {
    AUTH_OPEN = 0,
    AUTH_WEP,
    AUTH_WPA_PSK,
```



```
    AUTH_WPA2_PSK,  
    AUTH_WPA_WPA2_PSK  
} AUTH_MODE;  
struct softap_config {  
    uint8 ssid[32];  
    uint8 password[64];  
    uint8 ssid_len;  
    uint8 channel;           // support 1 ~ 13  
    uint8 authmode;         // Don't support AUTH_WEP in soft-AP mode  
    uint8 ssid_hidden;      // default 0  
    uint8 max_connection;   // default 4, max 4  
    uint16 beacon_interval; // 100 ~ 60000 ms, default 100  
};
```

**Note:**

If `softap_config.ssid_len==0`, check ssid till find a termination characters; otherwise, it depends on `softap_config.ssid_len`.

### 3. scan related

```
struct scan_config {  
    uint8 *ssid;  
    uint8 *bssid;  
    uint8 channel;  
    uint8 show_hidden; // Scan APs which are hiding their SSID or not.  
};  
struct bss_info {  
    STAILQ_ENTRY(bss_info) next;  
    u8 bssid[6];  
    u8 ssid[32];  
    u8 channel;  
    s8 rssi;  
    u8 authmode;  
    uint8 is_hidden; // SSID of current AP is hidden or not.  
};  
typedef void (* scan_done_cb_t)(void *arg, STATUS status);
```

### 4. WiFi event related structure

```
enum {  
    EVENT_STAMODE_CONNECTED = 0,
```





```
EVENT_STAMODE_DISCONNECTED,
EVENT_STAMODE_AUTHMODE_CHANGE,
EVENT_STAMODE_GOT_IP,
EVENT_SOFTAPMODE_STACONNECTED,
    EVENT_SOFTAPMODE_STADISCONNECTED,
EVENT_MAX
};

enum {
    REASON_UNSPECIFIED            = 1,
    REASON_AUTH_EXPIRE           = 2,
    REASON_AUTH_LEAVE            = 3,
    REASON_ASSOC_EXPIRE          = 4,
    REASON_ASSOC_TOOMANY         = 5,
    REASON_NOT_AUTHED            = 6,
    REASON_NOT_ASSOCED           = 7,
    REASON_ASSOC_LEAVE           = 8,
    REASON_ASSOC_NOT_AUTHED      = 9,
    REASON_DISASSOC_PWRCAP_BAD    = 10, /* 11h */
    REASON_DISASSOC_SUPCHAN_BAD  = 11, /* 11h */
    REASON_IE_INVALID            = 13, /* 11i */
    REASON_MIC_FAILURE           = 14, /* 11i */
    REASON_4WAY_HANDSHAKE_TIMEOUT = 15, /* 11i */
    REASON_GROUP_KEY_UPDATE_TIMEOUT = 16, /* 11i */
    REASON_IE_IN_4WAY_DIFFERS    = 17, /* 11i */
    REASON_GROUP_CIPHER_INVALID  = 18, /* 11i */
    REASON_PAIRWISE_CIPHER_INVALID = 19, /* 11i */
    REASON_AKMP_INVALID          = 20, /* 11i */
    REASON_UNSUPP_RSN_IE_VERSION = 21, /* 11i */
    REASON_INVALID_RSN_IE_CAP    = 22, /* 11i */
    REASON_802_1X_AUTH_FAILED    = 23, /* 11i */
    REASON_CIPHER_SUITE_REJECTED = 24, /* 11i */

    REASON_BEACON_TIMEOUT        = 200,
    REASON_NO_AP_FOUND           = 201,
};

typedef struct {
    uint8 ssid[32];
    uint8 ssid_len;
```



```
uint8 bssid[6];
uint8 channel;
} Event_StaMode_Connected_t;

typedef struct {
    uint8 ssid[32];
    uint8 ssid_len;
    uint8 bssid[6];
    uint8 reason;
} Event_StaMode_Disconnected_t;

typedef struct {
    uint8 old_mode;
    uint8 new_mode;
} Event_StaMode_AuthMode_Change_t;

typedef struct {
    struct ip_addr ip;
    struct ip_addr mask;
    struct ip_addr gw;
} Event_StaMode_Got_IP_t;

typedef struct {
    uint8 mac[6];
    uint8 aid;
} Event_SoftAPMode_StaConnected_t;

typedef struct {
    uint8 mac[6];
    uint8 aid;
} Event_SoftAPMode_StaDisconnected_t;

typedef union {
    Event_StaMode_Connected_t        connected;
    Event_StaMode_Disconnected_t     disconnected;
    Event_StaMode_AuthMode_Change_t  auth_change;
    Event_StaMode_Got_IP_t           got_ip;
    Event_SoftAPMode_StaConnected_t   sta_connected;
    Event_SoftAPMode_StaDisconnected_t sta_disconnected;
}
```



```
} Event_Info_u;  
  
typedef struct _esp_event {  
    uint32 event;  
    Event_Info_u event_info;  
} System_Event_t;
```



## 5.

# Appendix

### 5.1. RTC APIs Example

Demo code below shows how to get RTC time and to read and write to RTC memory.

```
#include "ets_sys.h"
#include "osapi.h"
#include "user_interface.h"

os_timer_t rtc_test_t;
#define RTC_MAGIC 0x55aaaa55

typedef struct {
    uint64 time_acc;
    uint32 magic ;
    uint32 time_base;
}RTC_TIMER_DEMO;

void rtc_count()
{
    RTC_TIMER_DEMO rtc_time;
    static uint8 cnt = 0;
    system_rtc_mem_read(64, &rtc_time, sizeof(rtc_time));

    if(rtc_time.magic!=RTC_MAGIC){
        printf("rtc time init...\r\n");
        rtc_time.magic = RTC_MAGIC;
        rtc_time.time_acc= 0;
        rtc_time.time_base = system_get_rtc_time();
        printf("time base : %d \r\n",rtc_time.time_base);
    }

    printf("=====\r\n");
    printf("RTC time test : \r\n");

    uint32 rtc_t1,rtc_t2;
```



```
uint32 st1,st2;
uint32 cal1, cal2;

rtc_t1 = system_get_rtc_time();
st1 = system_get_time();

cal1 = system_rtc_clock_cali_proc();
os_delay_us(300);

st2 = system_get_time();
rtc_t2 = system_get_rtc_time();

cal2 = system_rtc_clock_cali_proc();
printf(" rtc_t2-t1 : %d \r\n",rtc_t2-rtc_t1);
printf(" st2-t2 : %d \r\n",st2-st1);
printf("cal 1 : %d.%d \r\n", ((cal1*1000)>>12)/1000,
((cal1*1000)>>12)%1000 );
printf("cal 2 : %d.%d \r\n",((cal2*1000)>>12)/1000,
((cal2*1000)>>12)%1000 );
printf("=====\r\n\r\n");
rtc_time.time_acc += ( ((uint64)(rtc_t2 - rtc_time.time_base)) *
( (uint64)((cal2*1000)>>12)) ) ;
printf("rtc time acc : %lld \r\n",rtc_time.time_acc);
printf("power on time : %lld us\r\n", rtc_time.time_acc/1000);
printf("power on time : %lld.%02lld S\r\n", (rtc_time.time_acc/10000000)/
100, (rtc_time.time_acc/10000000)%100);

rtc_time.time_base = rtc_t2;
system_rtc_mem_write(64, &rtc_time, sizeof(rtc_time));
printf("-----\r\n");

if(5== (cnt++)){
    printf("system restart\r\n");
    system_restart();
}else{
    printf("continue ... \r\n");
}
}
```



```
void user_init(void)
{
    rtc_count();
    printf("SDK version:%s\n", system_get_sdk_version());

    os_timer_disarm(&rtc_test_t);
    os_timer_setfn(&rtc_test_t, rtc_count, NULL);
    os_timer_arm(&rtc_test_t, 10000, 1);
}
```

## 5.2. Sniffer Structure Introduction

ESP8266 can enter promiscuous mode (sniffer) and capture IEEE 802.11 packets in the air.

The following HT20 packets are support:

- 802.11b
- 802.11g
- 802.11n (from MCS0 to MCS7)
- AMPDU types of packets

The following are not supported:

- HT40
- LDPC

Although ESP8266 can not completely decipher these kinds of IEEE80211 packets completely, it can still obtain the length of these special packets.

In summary, while in sniffer mode, ESP8266 can either capture completely the packets or obtain the length of the packet:

- Packets that ESP8266 can decipher completely; ESP8266 returns with the
  - ▶ MAC address of the both side of communication and encryption type and
  - ▶ the length of entire packet.
- Packets that ESP8266 can only partial decipher; ESP8266 returns with
  - ▶ the length of packet.

Structure `RxControl` and `sniffer_buf` are used to represent these two kinds of packets. Structure `sniffer_buf` contains structure `RxControl`.

```
struct RxControl {
```



```
signed rssi:8;           // signal intensity of packet
unsigned rate:4;
unsigned is_group:1;
unsigned:1;
unsigned sig_mode:2;     // 0:is 11n packet; 1:is not 11n packet;
unsigned legacy_length:12; // if not 11n packet, shows length of packet.
unsigned damatch0:1;
unsigned damatch1:1;
unsigned bssidmatch0:1;
unsigned bssidmatch1:1;
unsigned MCS:7;          // if is 11n packet, shows the modulation
                        // and code used (range from 0 to 76)
unsigned CWB:1; // if is 11n packet, shows if is HT40 packet or not
unsigned HT_length:16; // if is 11n packet, shows length of packet.
unsigned Smoothing:1;
unsigned Not_Sounding:1;
unsigned:1;
unsigned Aggregation:1;
unsigned STBC:2;
unsigned FEC_CODING:1; // if is 11n packet, shows if is LDPC packet or not.
unsigned SGI:1;
unsigned rxend_state:8;
unsigned ampdu_cnt:8;
unsigned channel:4; //which channel this packet in.
unsigned:12;
};

struct LenSeq{
    u16 len; // length of packet
    u16 seq; // serial number of packet, the high 12bits are serial number,
            // low 14 bits are Fragment number (usually be 0)
    u8 addr3[6]; // the third address in packet
};

struct sniffer_buf{
    struct RxControl rx_ctrl;
    u8 buf[36 ]; // head of ieee80211 packet
    u16 cnt;     // number count of packet
    struct LenSeq lenseq[1]; //length of packet
};
```



```
};

struct sniffer_buf2{
    struct RxControl rx_ctrl;
    u8 buf[112];
    u16 cnt;
    u16 len; //length of packet
};
```

Callback `wifi_promiscuous_rx` has two parameters ( `buf` and `len`). `len` means the length of `buf`, it can be: `len = 128`, `len = X * 10`, `len = 12` :

#### Case of LEN == 128

- `buf` contains structure `sniffer_buf2`: it is the management packet, it has 112 bytes data.
- `sniffer_buf2.cnt` is 1.
- `sniffer_buf2.len` is the length of packet.

#### Case of LEN == X \* 10

- `buf` contains structure `sniffer_buf`: this structure is reliable, data packets represented by it has been verified by CRC.
- `sniffer_buf.cnt` means the count of packets in `buf`. The value of `len` depends on `sniffer_buf.cnt`.
  - `sniffer_buf.cnt==0`, invalid buf; otherwise, `len = 50 + cnt * 10`
- `sniffer_buf.buf` contains the first 36 bytes of ieee80211 packet. Starting from `sniffer_buf.lenseq[0]`, each structure `lenseq` represent a length information of packet. `lenseq[0]` represents the length of first packet. If there are two packets where (`sniffer_buf.cnt == 2`), `lenseq[1]` represents the length of second packet.
- If `sniffer_buf.cnt > 1`, it is a AMPDU packet, head of each MPDU packets are similar, so we only provide the length of each packet (from head of MAC packet to FCS)
- This structure contains: length of packet, MAC address of both sides of communication, length of the head of packet.

#### Case of LEN == 12

- `buf` contains structure `RxControl`; but this structure is not reliable, we can not get neither MAC address of both sides of communication nor length of the head of packet.
- For AMPDU packet, we can not get the count of packets or the length of packet.
- This structure contains: length of packet, `rssi` and `FEC_CODING`.



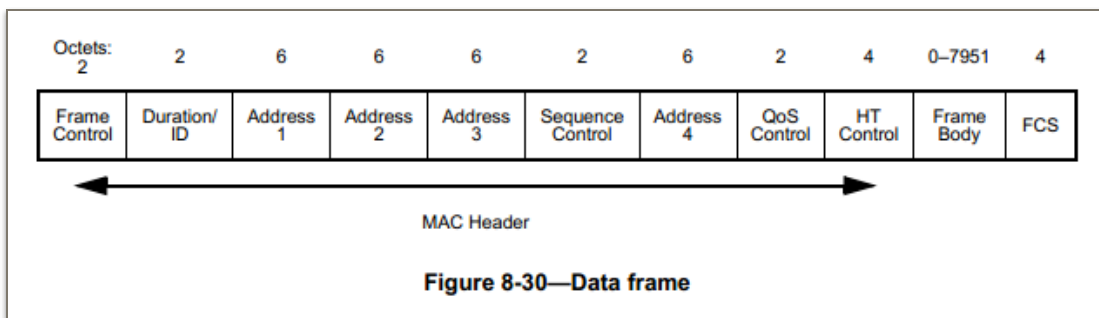


- **RSSI** and **FEC\_CODING** are used to guess if the packets are sent from same device.

## Summary

We should not take too long to process the packets. Otherwise, other packets may be lost.

The diagram below shows the format of a ieee80211 packet:



- The first 24 bytes of MAC Header of data packet are needed:
  - **Address 4** field depends on **FromDS** and **ToDS** which is in **Frame Control**;
  - **QoS Control** field depends on **Subtype** which is in **Frame Control**;
  - **HT Control** field depends on **Order Field** which is in **Frame Control**;
  - More details are found in IEEE Std 80211-2012.
- For WEP packets, MAC Header is followed by 4 bytes IV and before FCS there are 4 bytes ICV.
- For TKIP packet, MAC Header is followed by 4 bytes IV and 4 bytes EIV, and before FCS there are 8 bytes MIC and 4 bytes ICV.
- For CCMP packet, MAC Header is followed by 8 bytes CCMP header, and before FCS there are 8 bytes MIC.

### 5.3. ESP8266 soft-AP and station channel configuration

Even though ESP8266 can be in soft-AP + station mode, it actually has only one hardware channel.

So in soft-AP + station mode, ESP8266 soft-AP will adjust its channel configuration to be as same as ESP8266 station.

This limitation may cause some inconvenience in softAP + station mode users need to pay attention, for example:

Case 1.

- (1) If user connect ESP8266 station to a router(e.g. router is in channel 6)



(2) Then set ESP8266 softAP by [wifi\\_softap\\_set\\_config](#)

(3) The API may return true, but channel will always be channel 6. Because we have only one hardware channel.

Case 2.

(1) If user set ESP8266 softAP a channel number(e.g. channel 5) by [wifi\\_softap\\_set\\_config](#)

(2) Some stations connected to ESP8266 softAP.

(3) Then connect ESP8266 station to a router of which channel number is different (e.g. channel 6).

(4) ESP8266 softAP has to adjust its channel to be as same as ESP8266 station , in this case, is channel 6.

(5) So the stations that connected to ESP8266 softAP in step 2 will be disconnected because of the channel change.