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1. Preambles

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. In 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.

The SDK provides an API to handle JSON, and users can also use self-defined data types to handle the them.

Notice:

• Using non-OS SDK which is single-threaded, any task should not occupy CPU too long;



- If a task occupied CPU for a long time, ESP8266 can't feed the dog, will cause a watchdog reset;
- ▶ Task should not occupy CPU more than 10 ms, otherwise may cause Wi-Fi connection break.
- We suggest to use a timer to check periodically.
- We suggest to use RTOS SDK, RTOS can schedule different tasks.



3. Application Programming Interface (APIs)

3.1. Timer

Timer can be found: /esp_iot_sdk/include/osapi.h.

Please be noted that os_timer_arm cannot be invoked during interruption.

For the same timer, os_timer_arm 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., before os_timer_arm or after os_timer_disarm.

Timer callback may not be precisely executed at the right time, it depends on priority.

1. os timer arm

```
Function:
    Initialising the 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 is
    6871947ms
    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

Prototype:
    void os_timer_setfn(
        ETSTimer *ptimer,
        ETSTimerFunc *pfunction,
        void *parg
    )

Parameters:
    ETSTimer *ptimer : Timer structure
    TESTimerFunc *pfunction : timer callback function
    void *parg : callback function parameter

Return:
    null
```

3.2. System APIs

1. system_restore

```
Function:
    Reset to default settings

Prototype:
    void system_restore(void)

Parameters:
    null

Return:
    null
```

2. system_restart

```
Function:
Restart
```



Prototype:

void system_restart(void)

Parameters:

null

Return:

null

3. system_timer_reinit

Function:

Reinitiate the timer when you need to use microsecond timer

Notes:

- Define USE_US_TIMER;
- 2. Put system_timer_reinit at the beginning of user_init , in the first sentence.

Prototype:

```
void system_timer_reinit (void)
```

Parameters:

null

Return:

null

4. system_init_done_cb

Function:

Call this API in user_init to register a system-init-done callback.

Note:

wifi_station_scan has to be called after system init done and station
enable.

Prototype:

```
void system_init_done_cb(init_done_cb_t cb)
```

Parameter:

init_done_cb_t cb : system-init-done callback

Return:

null



```
Example:
    void to_scan(void) { wifi_station_scan(null,scan_done); }
    void user_init(void) {
        wifi_set_opmode(STATION_MODE);
        system_init_done_cb(to_scan);
}
```

5. system_get_chip_id

```
Function:
    Get chip ID

Prototype:
    uint32 system_get_chip_id (void)

Parameters:
    null

Return:
    Chip ID
```

6. 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.

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

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



7. system_deep_sleep_set_option

```
Function:
   Call this API before system_deep_sleep to set what the chip will do when
   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 init data 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.
Note:
   Init data refers esp_init_data_default.bin.
Return:
   true : succeed
   false : fail
```

8. system_set_os_print

```
Function:
    Turn on/off print logFunction

Prototype:
    void system_set_os_print (uint8 onoff)

Parameters:
    uint8 onoff

Note:
    onoff==0: print function off
    onoff==1: print function on

Default:
    print function on

Return:
    null
```



9. system_print_meminfo

```
Function:
    Print memory information, including data/rodata/bss/heap

Prototype:
    void system_print_meminfo (void)

Parameters:
    null

Return:
    null
```

10. 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
```

11. system_os_task

```
Function:
   Set up tasks
Prototype:
   bool system_os_task(
       os_task_t task,
       uint8
                  prio,
       os_event_t *queue,
       uint8
                    qlen
   )
Parameters:
   os_task_t task : task function
   uint8 prio : task priority. 3 priorities are supported: 0/1/2; 0 is the
   lowest priority.
   os_event_t *queue : message queue pointer
   uint8 qlen : message queue depth
```



```
Return:
   true: succeed
   false: fail
Example:
   #define SIG_RX
   #define TEST_QUEUE_LEN 4
   os_event_t *testQueue;
   void test_task (os_event_t *e) {
       switch (e->sig) {
           case SIG_RX:
               os_printf(sig_rx %c/n, (char)e->par);
           default:
               break;
       }
   }
   void task_init(void) {
       testQueue=(os_event_t *)os_malloc(sizeof(os_event_t)*TEST_QUEUE_LEN);
       system_os_task(test_task,USER_TASK_PRIO_0, testQueue, TEST_QUEUE_LEN);
   }
```

12. system_os_post

```
Function: send message to task

Prototype:
    bool system_os_post (
        uint8 prio,
        os_signal_t sig,
        os_param_t par
    )

Parameters:
    uint8 prio           : task priority, corresponding to that you set up
    os_signal_t sig : message type
    os_param_t par           : message parameters

Return:
    true: succeed
    false: fail
```



```
Referring to the above example:
    void task_post(void) {
        system_os_post(USER_TASK_PRIO_0, SIG_RX, 'a');
    }
Printout:
    sig_rx a
```

13. system_get_time

```
Function:
    Get system time (us).

Prototype:
    uint32 system_get_time(void)

Parameter:
    null

Return:
    System time in microsecond.
```

14. 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_cali_proc returns 5 (means 5us per RTC cycle), then the
        real time is 10 x 5 = 50 us.

Note:
        System time will return to zero because of deep sleep or system_restart, but
        RTC still goes on.

Prototype:
        uint32 system_get_rtc_time(void)

Parameter:
        null

Return:
        RTC time
```

15. system_rtc_clock_cali_proc

```
Function:

Get RTC clock period.
```



```
Prototype:
    uint32 system_rtc_clock_cali_proc(void)

Parameter:
    null

Return:
    RTC clock period (in us), bit11~ bit0 are decimal.

Note:
    see RTC demo in Appendix.
```

16. 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.

|------system data-----------|
| 256 bytes | 512 bytes

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



17. system_rtc_mem_read

Parameter:

)

uint32 src_addr : source address (block number) in rtc memory, src_addr >=

64

void * des_addr : data pointer
uint32 save_size : data length, byte

uint32 save size

Return:

true: succeed
false: fail

18. system_uart_swap

Function:

UART0 swap. Use MTCK as UART0 RX, MTD0 as UART0 TX, so ROM log will not output from this new UART0. We also need to use MTD0 (U0CTS) and MTCK (U0RTS) as UART0 in hardware.

Prototype:

```
void system_uart_swap (void)
```

Parameter:

null

Return:

null



19. 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 >= 3 , you could enable boot enhance mode (refer to system_restart_enhance)
```

20. 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.
```

21. 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).
```



22. 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.
```

23. system_update_cpu_freq

```
Function:
Set CPU frequency. Default is 80MHz.

Prototype:
bool system_update_cpu_freq(uint8 freq)

Parameter:
uint8 freq: CPU frequency
#define SYS_CPU_80MHz 80
#define SYS_CPU_160MHz 160

Return:
true: succeed
false: fail
```

24. system_get_cpu_freq

```
Function:

Get CPU frequency.
```



```
Prototype:
    uint8 system_get_cpu_freq(void)

Parameter:
    null

Return:
    CPU frequency, unit : MHz.
```

3.3. SPI Flash Related APIs

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

Note:
    More details in document Espressif IOT Flash RW Operation

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.
Note:
   More details in document Espressif IOT Flash RW Operation
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.

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;
```



3.4. WIFI Related APIs

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



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:

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

8. wifi station set config current

Function:

Set WiFi station configuration, won't save to flash



Note:

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.

Prototype:

bool wifi_station_connect (void)

Parameters:

null

Return:

true: succeed
false: fail

10. wifi_station_disconnect

Function:

Disconnects WiFi station from AP

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 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
                        // AP's bssid
       uint8 *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.

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: wil 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.

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_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
```

24. 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
```

25. wifi_softap_set_config

```
Function:
```

Set WiFi soft-AP configuration and save it to flash

Note:

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



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

26. wifi_softap_set_config_current

Function:

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

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

27. wifi_softap_get_station_info

Function:

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

Prototype:

struct station_info * wifi_softap_get_station_info(void)

Input Parameters:

null

Return:

struct station_info* : station information structure

28. 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) {
       os_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){
       os_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
```

29. 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
```

30. 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
```

31. wifi_softap_set_dhcps_lease

```
Function:
   Set the IP range that can be got from ESP8266 soft-AP DHCP server.
Note:
   This API need to be called during DHCP server disable.
Prototype:
   bool wifi_softap_set_dhcps_lease(struct dhcps_lease *please)
Parameter:
   struct dhcps_lease {
       uint32 start_ip;
       uint32 end_ip;
   };
Return:
   true: succeed
   false: fail
Example:
   const char* startip = "192.168.101.145";
   const char* endip = "192.168.101.245";
   void dhcps lease test(void)
   {
```



```
struct dhcps_lease please;

please.start_ip = ipaddr_addr(startip);

please.end_ip = ipaddr_addr(endip);

wifi_softap_set_dhcps_lease(&please);
}
```

32. 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
    };
```

33. wifi_set_phy_mode

```
Fuction: 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
```



34. 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
    };
```

35. 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
```

36. wifi_set_ip_info

```
Function:
    Set IP address of ESP8266 station or soft-AP

Note:
    Can only be used in user_init.

This configuration interacts with DHCP-START APIs (wifi_station_dhcpc_start or wifi_softap_dhcps_start):
```



```
If enable static IP, DHCP will be disabled;
      If enable DHCP, static IP will be disabled;
   This will depend on the last configuration.
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;
   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);
Return:
   true: succeed
   false: fail
```

37. wifi_set_macaddr

```
Function:
    Sets MAC address

Note:
    Can only be used in user_init.

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



38. wifi_get_macaddr

39. wifi_set_sleep_type

```
Function:
    Sets sleep type for power saving. Set NONE_SLEEP_T to disable power saving.

Note: Default to be Modem sleep.

Prototype:
    bool wifi_set_sleep_type(enum sleep_type type)

Parameters:
```



```
enum sleep_type type : sleep type

Return:
   true: succeed
   false: fail
```

40. wifi_get_sleep_type

```
Function:
    Gets sleep type.

Prototype:
    enum sleep_type wifi_get_sleep_type(void)

Parameters:
    null

Return:
    enum sleep_type {
        NONE_SLEEP_T = 0;
        LIGHT_SLEEP_T,
        MODEM_SLEEP_T
    };
```

41. 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
```



Example:

42. wifi_status_led_uninstall

```
Function: Uninstall WiFi status LED

Prototype:
    void wifi_status_led_uninstall ()

Parameter:
    null

Return:
    null
```

43. wifi_set_broadcast_if

Function:

Set ESP8266 send UDP broadcast from station interface or soft-AP interface. Default to be soft-AP.

Note:

If set broadcast interface to be station only, ESP8266 softAP DHCP server will be disable.

Prototype:

```
bool wifi_set_broadcast_if (uint8 interface)
```

Parameter:

```
uint8 interface : 1:station; 2:soft-AP, 3:station+soft-AP
```

Return:

true: succeed
false: fail

44. wifi_get_broadcast _if

Function:

Get interface which ESP8266 sent UDP broadcast from. This is usually used when you have STA+soft-AP mode to avoid ambiguity.





Prototype:

uint8 wifi_get_broadcast_if (void)

Parameter:

null

Return:

1: station
2: soft-AP

3: both station and soft-AP



3.5. Upgrade (FOTA) APIs

1. system_upgrade_userbin_check

```
Function:
    Checks user bin

Prototype:
    uint8 system_upgrade_userbin_check()

Input Parameters:
    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:

If you using system_upgrade_start to upgrade, this API need not be called. If you using spi_flash_write to upgrade firmware yourself, this flag need to be set to UPGRADE_FLAG_FINISH, then call system_upgrade_reboot to reboot to run new firmware.

Prototype:

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

Parameter:

Return:

null

3. system_upgrade_flag_check

Function:

Gets upgrade status flag.

Prototype:

uint8 system_upgrade_flag_check()



Parameter:

null

Return:

4. system_upgrade_start

Function:

Configures parameters and start upgrade

Prototype:

bool system_upgrade_start (struct upgrade_server_info *server)

Parameters:

struct upgrade_server_info *server : server related parameters

Return:

true: start upgrade

false: upgrade can't be started.

5. 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:
   During promiscuous mode (sniffer), ESP8266 station and soft-AP are disabled.
   Before enable promiscuous mode, please disable auto-connection function
   first wifi_station_set_auto_connect(0)
   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 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
```



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



3.7. smart config APIs

1. smartconfig_start

Function:

Start smart configuration mode, to connect ESP8266 station to AP, by sniffing for special packets from the air, containing SSID and password of desired AP. You need to broadcast the SSID and password (e.g. from mobile device or computer) with the SSID and password encoded.

Note:

```
During smart config, ESP8266 station and soft—AP are disabled. Can not call smartconfig_start twice before it finish, please call smartconfig_stop first.
```

Don't call any other APIs during smart config, please call smartconfig_stop
first.

Prototype:

```
bool smartconfig_start(
    sc_type type,
    sc_callback_t cb,
    uint8 log
)
```

Parameter:

```
sc_type type : smart config protocol type: AirKiss or ESP-TOUCH.
sc_callback_t cb : pointer to struct station_config; smart config callback;
executed when ESP8266 successfully obtains SSID and password of target AP;
for parameter of this callback, more information in example.
uint8 log : 1: UART output logs; otherwise: UART only outputs the result.
```

Return:

true: succeed
false: fail



```
Example:
    void ICACHE_FLASH_ATTR
    smartconfig_done(void *data) {
        struct station_config *sta_conf = data;
        wifi_station_set_config(sta_conf);
        wifi_station_disconnect();
        wifi_station_connect();
        user_devicefind_init();
        user_esp_platform_init();
    }
    smartconfig_start(SC_TYPE_ESPTOUCH,smartconfig_done);
```

2. smartconfig_stop

```
Function:
    stop smart config, free the buffer taken by smartconfig_start.

Note:
    Whether connect to AP succeed or not, this API should be called to free memory taken by smartconfig_start.

Prototype:
    bool smartconfig_stop(void)

Parameter:
    null

Return:
    true: succeed
    false: fail
```

3. get_smartconfig_status

```
Function:
    Get smart config status

Note:
    Can not call this API after smartconfig_stop, because smartconfig_stop will
    try to free (again) the memory which contains this smart config status.

Prototype:
    sc_status get_smartconfig_status(void)

Parameter:
    null
```





```
Return:
    typedef enum {
        SC_STATUS_WAIT = 0,
        SC_STATUS_FIND_CHANNEL,
        SC_STATUS_GETTING_SSID_PSWD,
        SC_STATUS_GOT_SSID_PSWD,
        SC_STATUS_LINK,
        SC_STATUS_LINK_OVER,
    } sc_status;

Note:
    Use APP to start connection when get_smartconfig_status is
    SC_STATUS_FIND_CHANNEL.
```



4. TCP/UDP APIs

Found in esp_iot_sdk/include/espconn.h. The network APIs can be grouped into the following types:

- General APIs: APIs can be used for both TCP and UDP.
- TCP APIs: APIs that are only used for TCP.
- UDP APIs: APIs that are only used for UDP.

4.1. Generic TCP/UDP APIs

1. espconn_delete

```
Function:
    Delete a transmission.

Note:
    Corresponding creation API:
        TCP: espconn_accept,
        UDP: espconn_create

Prototype:
    sint8 espconn_delete(struct espconn *espconn)

Parameter:
    struct espconn *espconn: corresponding connected control block structure

Return:
    0 : succeed
    Non-0 : error, return error code ESPCONN_ARG - illegal argument, can't find network transmission according to structure espconn
```

2. espconn_gethostbyname

```
Function:
    DNS

Prototype:
    err_t espconn_gethostbyname(
        struct espconn *pespconn,
        const char *hostname,
        ip_addr_t *addr,
        dns_found_callback found
)
```



```
Parameters:
   struct espconn *espconn : corresponding connected control block structure
   const char *hostname : domain name string pointer
   ip_addr_t *addr
                            : IP address
   dns_found_callback found : callback
Return:
   err_t : ESPCONN_OK - succeed
           ESPCONN_INPROGRESS - error code : already connected
           ESPCONN_ARG - error code : illegal argument, can't find network
   transmission according to structure espconn
Example as follows. Pls refer to source code of IoT_Demo:
   ip_addr_t esp_server_ip;
   LOCAL void ICACHE_FLASH_ATTR
   user_esp_platform_dns_found(const char *name, ip_addr_t *ipaddr, void *arg)
       struct espconn *pespconn = (struct espconn *)arg;
       os_printf(user_esp_platform_dns_found %d.%d.%d.%d/n,
           *((uint8 *)&ipaddr->addr), *((uint8 *)&ipaddr->addr + 1),
           *((uint8 *)&ipaddr->addr + 2), *((uint8 *)&ipaddr->addr + 3));
   }
   void dns test(void) {
       espconn_gethostbyname(pespconn,iot.espressif.cn, &esp_server_ip,
               user_esp_platform_dns_found);
```

3. espconn_port

```
Function: get void ports

Prototype:
    uint32 espconn_port(void)

Parameter:
    null

Return:
    uint32 : id of the port you get
```

4. espconn_regist_sentcb

Function:

Register data sent function which will be called back when data are successfully sent.



```
Prototype:
    sint8 espconn_regist_sentcb(
        struct espconn *espconn,
        espconn_sent_callback sent_cb
)

Parameters:
    struct espconn *espconn : corresponding connected control block structure
    espconn_sent_callback sent_cb : registered callback function

Return:
    0 : succeed
    Non-0 : error code ESPCONN_ARG - illegal argument, can't find network
    transmission according to structure espconn
```

5. espconn_regist_recvcb

```
Function:
    register data receive function which will be called back when data are received

Prototype:
    sint8 espconn_regist_recvcb(
        struct espconn *espconn,
        espconn_recv_callback recv_cb
    )

Parameters:
    struct espconn *espconn : corresponding connected control block structure espconn_connect_callback connect_cb : registered callback function

Return:
    0 : succeed
    Non-0 : error code ESPCONN_ARG - illegal argument, can't find network transmission according to structure espconn
```

6. espconn_sent_callback

```
Function:
    Callback after the data are sent

Prototype:
    void espconn_sent_callback (void *arg)

Parameters:
    void *arg : call back function parameters
```



Return:

null

7. espconn_recv_callback

```
Function:
    callback after data are received

Prototype:
    void espconn_recv_callback (
        void *arg,
        char *pdata,
        unsigned short len
    )

Parameters:
    void *arg : callback function parameters
    char *pdata : received data entry parameters
    unsigned short len : received data length

Return:
    null
```

8. espconn_sent

```
Function:
   Send data through WiFi
Note:
   Please call espconn_sent after espconn_sent_callback of the pre-packet.
Prototype:
   sint8 espconn_sent(
       struct espconn *espconn,
       uint8 *psent,
       uint16 length
   )
Parameters:
   struct espconn *espconn : corresponding connected control block structure
   uint8 *psent : sent data pointer
   uint16 length : sent data length
Return:
   0
      : succeed
   Non-0 : error code
```



```
ESPCONN_MEM - Out of memory
ESPCONN_ARG - illegal argument, can't find network transmission according
to structure espconn
```

4.2. TCP APIs

TCP APIs act only on TCP connections and do not affect nor apply to UDP connections.

1. espconn_accept

```
Function:
    Creates a TCP server (i.e. accepts connections.)

Prototype:
    sint8 espconn_accept(struct espconn *espconn)

Parameter:
    struct espconn *espconn : corresponding connected control block structure

Return:
    0 : succeed
    Non-0 : error code
        ESPCONN_MEM - Out of memory
        ESPCONN_ISCONN - Already connected
        ESPCONN_ARG - illegal argument, can't find TCP connection according to structure espconn
```

2. espconn_secure_accept

Function:

Creates an SSL TCP server.

Note:

Only created one SSL server is allowed, this API can be called only once, and only one SSL client is allowed to connect.

If SSL encrypted packet size is larger than ESP8266 SSL buffer size (default 2KB, set by espconn_secure_set_size), SSL connection will fail, will enter espconn_reconnect_callback

Prototype:

sint8 espconn_secure_accept(struct espconn *espconn)

Parameter:

struct espconn *espconn : corresponding connected control block structure



```
Return:

0 : succeed
Non-0 : error code

ESPCONN_MEM - Out of memory

ESPCONN_ISCONN - Already connected

ESPCONN_ARG - illegal argument, can't find TCP connection according to structure espconn
```

3. espconn_regist_time

```
Function:
   register timeout interval of ESP8266 TCP server.
Note:
   Call this API after espconn_accept.
   If timeout is set to 0, timeout will be disable and ESP8266 TCP server will
   not disconnect TCP clients has stopped communication. This usage of
   timeout=0, is deprecated.
Prototype:
   sint8 espconn_regist_time(
           struct espconn *espconn,
           uint32 interval,
           uint8 type_flag
   )
Parameters:
   struct espconn *espconn: corresponding connected control block structure
   uint32 interval: timeout interval, unit: second, maximum: 7200 seconds
   uint8 type_flag : 0, set all connections; 1, set a single connection
Return:
   0
          : succeed
   Non-0 : error code ESPCONN_ARG - illegal argument, can't find TCP
   connection according to structure espconn
```

4. espconn_get_connection_info

Function:

Get a connection's info in TCP multi-connection case



5. espconn_connect

```
Function:
    Connect to a TCP server (ESP8266 acting as TCP client).

Prototype:
    sint8 espconn_connect(struct espconn *espconn)

Parameters:
    struct espconn *espconn : corresponding connected control block structure

Return:
    0 : succeed
    Non-0 : error code

    ESPCONN_RTE - Routing Problem

    ESPCONN_MEM - Out of memory

    ESPCONN_ISCONN - Already connected

    ESPCONN_ARG - illegal argument, can't find TCP connection according to structure espconn
```

6. espconn_connect_callback

```
Function: successful listening (ESP8266 as TCP server) or connection (ESP8266
    as TCP client) callback, register by espconn_regist_connectcb

Prototype:
    void espconn_connect_callback (void *arg)
```



```
Parameter:

void *arg : callback function parameters

Return:

null
```

7. espconn_set_opt

```
Function: Set option of TCP connection
Prototype:
   sint8 espconn_set_opt(
           struct espconn *espconn,
           uint8 opt
   )
Structure:
enum espconn_option{
      ESPCONN\_START = 0 \times 00,
      ESPCONN_REUSEADDR = 0 \times 01,
      ESPCONN_NODELAY = 0x02,
      ESPCONN\_COPY = 0x04,
      ESPCONN_KEEPALIVE = 0x08,
      ESPCONN_END
}
Parameter:
   struct espconn *espconn : corresponding connected control structure
   uint8 opt : Option of TCP connection, refer to espconn_option
   bit 0: 1: free memory after TCP disconnection happen need not wait 2
   bit 1: 1: disable nalgo algorithm during TCP data transmission, quiken the
   data transmission.
   bit 2: 1: use 2920 bytes write buffer for the data espconn_sent sending.
   bit 3: 1: enable TCP keep alive
Return:
          : succeed
   Non-0 : error code ESPCONN_ARG - illegal argument, can't find TCP
   connection according to structure espconn
Note:
   In general, we need not call this API;
   If call espconn_set_opt, please call it in espconn_connect_callback.
```



8. espconn_clear_opt

```
Function:
   Clear option of TCP connection.
Prototype:
   sint8 espconn_clear_opt(
           struct espconn *espconn,
           uint8 opt
   )
Structure:
enum espconn_option{
      ESPCONN_START = 0x00,
       ESPCONN_REUSEADDR = 0x01,
       ESPCONN_NODELAY = 0x02,
      ESPCONN_COPY = 0 \times 04,
      ESPCONN_KEEPALIVE = 0 \times 08,
       ESPCONN_END
}
Parameters:
   struct espconn *espconn : corresponding connected control block structure
   uint8 opt : option of TCP connection,refer to espconn_option
Return:
   0
             : succeed
             : error code ESPCONN_ARG - illegal argument, can't find TCP
   connection according to structure espconn
```

9. espconn_set_keepalive

```
Function:
    Set configuration of TCP keep alive .

Prototype:
    sint8 espconn_set_keepalive(struct espconn *espconn, uint8 level, void* optarg)

Structure:
    enum espconn_level{
        ESPCONN_KEEPIDLE,
        ESPCONN_KEEPINTVL,
```



```
ESPCONN_KEEPCNT
   }
Parameters:
   struct espconn *espconn : corresponding connected control block structure
   uint8 level : Default to do TCP keep-alive detection every ESPCONN_KEEPIDLE,
   if there in no response, retry <a href="ESPCONN_KEEPCNT">ESPCONN_KEEPCNT</a> times every
   ESPCONN_KEEPINTVL. If still no response, considers it as TCP connection
   broke, goes into espconn_reconnect_callback .
   description:
      ESPCONN_KEEPIDLE - TCP keep-alive interval, unit: 500 millisecond
      ESPCONN_KEEPINTVL - packet interval during TCP keep-alive, unit: 500
   millisecond
      ESPCONN_KEEPCNT - maximum packet count of TCP keep-alive
   void* optarg : value of parameter
Return:
   0
             : succeed
             : error code ESPCONN_ARG - illegal argument, can't find TCP
   Non-0
   connection according to structure espconn
Note:
   In general, we need not call this API;
   If needed, please call it in espconn_connect_callback and call
   espconn_set_opt to enable keep alive first.
```

10. espconn_get_keepalive

```
Function:
    Get value of TCP keep-alive parameter

Prototype:
    sint8 espconn_set_keepalive(struct espconn *espconn, uint8 level, void* optarg)

Structure:
    enum espconn_level{
        ESPCONN_KEEPIDLE,
        ESPCONN_KEEPINTVL,
```



```
ESPCONN_KEEPCNT
   }
Parameter:
   struct espconn *espconn : corresponding connected control block structure
   uint8 level:
      ESPCONN_KEEPIDLE - TCP keep-alive interval, unit: 500 millisecond
      ESPCONN_KEEPINTVL - packet interval during TCP keep-alive, unit: 500
   millisecond
      ESPCONN_KEEPCNT - maximum packet count of TCP keep-alive
   void* optarg : value of parameter
Return:
   0
             : succeed
   Non-0
             : error code ESPCONN_ARG - illegal argument, can't find TCP
   connection according to structure espconn
```

11. espconn_disconnect

```
Function:
    disconnect a TCP connection

Prototype:
    sint8 espconn_disconnect(struct espconn *espconn)

Parameters:
    struct espconn *espconn : corresponding connected control structure

Return:
    0 : succeed
    Non-0 : error code ESPCONN_ARG - illegal argument, can't find TCP connection according to structure espconn
```

12. espconn_regist_connectcb

Function:

Register connection function which will be called back under successful TCP connection



```
Prototype:
    sint8 espconn_regist_connectcb(
        struct espconn *espconn,
        espconn_connect_callback connect_cb
)

Parameters:
    struct espconn *espconn : corresponding connected control block structure
    espconn_connect_callback connect_cb : registered callback function

Return:
    0 : succeed
    Non-0 : error code ESPCONN_ARG - illegal argument, can't find TCP
    connection according to structure espconn
```

13. espconn_regist_reconcb

Function:

Register reconnect callback

Note:

Reconnect callback is more like a network error handler; it handles errors that occurred in any phase of the connection. For instance, if especial-sent fails, reconnect callback will be called because the network is broken.

Prototype:

Parameters:

struct espconn *espconn : corresponding connected control block structure
espconn_connect_callback connect_cb : registered callback function

Return:

0 : succeed

Non-0 : error code ESPCONN_ARG - illegal argument, can't find TCP connection according to structure espconn

14. espconn_regist_disconcb

Function: register disconnection function which will be called back under successful TCP disconnection



```
Prototype:
    sint8 espconn_regist_disconcb(
        struct espconn *espconn,
        espconn_connect_callback discon_cb
)

Parameters:
    struct espconn *espconn : corresponding connected control block structure
    espconn_connect_callback connect_cb : registered callback function

Return:
    0 : succeed
    Non-0 : error code ESPCONN_ARG - illegal argument, can't find TCP
    connection according to structure espconn
```

15. espconn_regist_write_finish

Function:

Register a callback which will be called when all sending data is completely write into write buffer or sent.

Prototype:

Parameters:

 $\begin{tabular}{ll} struct espconn *espconn : corresponding connected control block structure \\ espconn_connect_callback write_finish_fn : registered callback function \\ \end{tabular}$

Return:

0 : succeed
Non-0 : error code ESPCONN_ARG - illegal argument, can't find TCP
connection according to structure espconn

16. espconn_secure_set_size

Function:

Set buffer size of encrypted data (SSL)

Note:

Buffer size default to be 2Kbytes. If need to change, please call this API before espconn_secure_accept (ESP8266 as TCP SSL server) or espconn_secure_connect (ESP8266 as TCP SSL client)



Prototype:

bool espconn_secure_set_size (uint8 level, uint16 size)

Parameters:

uint8 level : set buffer for ESP8266 SSL server/client:

0x01 SSL client: 0x02 SSL server: 0x03 SSL client and SSL server

uint16 size: buffer size, range: 1 ~ 8192, unit: byte, default to be 2048

Return:

true : succeed
false : fail

17. espconn_secure_get_size

Function:

Get buffer size of encrypted data (SSL)

Prototype:

sint16 espconn_secure_get_size (uint8 level)

Parameters:

uint8 level : buffer for ESP8266 SSL server/client:

0x01 SSL client; 0x02 SSL server; 0x03 SSL client and SSL server

Return:

buffer size

18. espconn secure connect

Function:

Secure connect (SSL) to a TCP server (ESP8266 is acting as TCP client.)

Note:

Only one connection is allowed when ESP8266 as SSL client, this API can be called only once, or call espconn_secure_disconnect to disconnect first, then call this API to create another SSL connection.

If SSL encrypted packet size is larger than ESP8266 SSL buffer size (default 2KB, set by espconn_secure_set_size), SSL connection will fail, will enter espconn_reconnect_callback

Prototype:

sint8 espconn_secure_connect (struct espconn *espconn)

Parameters:

struct espconn *espconn : corresponding connected control block structure



Return: 0 : succeed Non-0 : error code ESPCONN_ARG - illegal argument, can't find TCP connection according to structure espconn

19. espconn_secure_sent

```
Function: send encrypted data (SSL)
Note:
Please call espconn_secure_sent after espconn_sent_callback of the pre-packet.
Prototype:
   sint8 espconn_secure_sent (
           struct espconn *espconn,
           uint8 *psent,
           uint16 length
   )
Parameters:
   struct espconn *espconn : corresponding connected control block structure
   uint8 *psent : sent data pointer
   uint16 length : sent data length
Return:
   0
          : succeed
   Non-0 : error code ESPCONN_ARG - illegal argument, can't find TCP
   connection according to structure espconn
```

20. espconn_secure_disconnect

```
Function: secure TCP disconnection(SSL)

Prototype:
    sint8 espconn_secure_disconnect(struct espconn *espconn)

Parameters:
    struct espconn *espconn : corresponding connected control block structure

Return:
    0 : succeed
    Non-0 : error code ESPCONN_ARG - illegal argument, can't find TCP
    connection according to structure espconn
```



21. espconn_tcp_get_max_con

Function:

Get maximum number of how many TCP connection is allowed.

Prototype:

uint8 espconn_tcp_get_max_con(void)

Parameter:

null

Return:

Maximum number of how many TCP connection is allowed.

22. espconn_tcp_set_max_con

Function:

Set the maximum number of how many TCP connection is allowed.

Prototype:

sint8 espconn_tcp_set_max_con(uint8 num)

Parameter:

uint8 num: Maximum number of how many TCP connection is allowed.

Return:

0 : succeed

Non-0 : error code $\ensuremath{\mathsf{ESPCONN_ARG}}$ - illegal argument, can't find TCP

connection according to structure espconn

23. espconn_tcp_get_max_con_allow

Function:

Get the maximum number of TCP clients which are allowed to connect to ESP8266 TCP server.

Prototype:

sint8 espconn_tcp_get_max_con_allow(struct espconn *espconn)

Parameter:

struct espconn *espconn : corresponding connected control structure

Return:

Maximum number of TCP clients which are allowed.



24. espconn_tcp_set_max_con_allow

Function:

Set the maximum number of TCP clients allowed to connect to ESP8266 TCP server.

Prototype:

sint8 espconn_tcp_set_max_con_allow(struct espconn *espconn, uint8 num)

Parameter:

struct espconn *espconn : corresponding connected control structure
uint8 num : Maximum number of TCP clients which are allowed.

Return:

0 : succeed

Non-0 : error code ESPCONN_ARG - illegal argument, can't find TCP

connection according to structure espconn

25. espconn_recv_hold

Function:

Puts in a request to block the TCP receive function.

Note:

The function does not act immediately; we recommend calling it while reserving 5*1460 bytes of memory.

This API can be called more than once.

Prototype:

sint8 espconn_recv_hold(struct espconn *espconn)

Parameter:

struct espconn *espconn : corresponding connected control structure

Return:

0 : succeed

Non-0 : error code ESPCONN_ARG - illegal argument, can't find TCP connection according to structure espconn

26. espconn_recv_unhold

Function:

Unblock TCP receiving data (i.e. undo espconn_recv_hold).

Note:

This API takes effect immediately.

Prototype:

sint8 espconn_recv_unhold(struct espconn *espconn)



```
Parameter:
    struct espconn *espconn : corresponding connected control structure

Return:
    0 : succeed
    Non-0 : error code ESPCONN_ARG - illegal argument, can't find TCP
    connection according to structure espconn
```

4.3. UDP APIs

1. espconn_create

2. espconn_igmp_join

```
Function:
    Join a multicast group

Prototype:
    sint8 espconn_igmp_join(ip_addr_t *host_ip, ip_addr_t *multicast_ip)

Parameters:
    ip_addr_t *host_ip : IP of host
    ip_addr_t *multicast_ip : IP of multicast group

Return:
    0 : succeed
    Non-0 : error code ESPCONN_MEM - Out of memory
```





3. espconn_igmp_leave

```
Function:
    Quit a multicast group

Prototype:
    sint8 espconn_igmp_leave(ip_addr_t *host_ip, ip_addr_t *multicast_ip)

Parameters:
    ip_addr_t *host_ip : IP of host
    ip_addr_t *multicast_ip : IP of multicast group

Return:
    0 : succeed
    Non-0 : error code ESPCONN_MEM - Out of memory
```



5. Application Related

5.1. AT APIs

for AT APIs examples, refer to esp_iot_sdk/examples/at/user/user_main.c.

1. at_response_ok

```
Function:
    Output OK to AT Port (UART0)

Prototype:
    void at_response_ok(void)

Parameter:
    null

Return:
    null
```

2. at_response_error

```
Function:
    output ERROR to AT Port (UART0)

Prototype:
    void at_response_error(void)

Parameter:
    null

Return:
    null
```

3. at_cmd_array_regist



```
Parameter:
    at_function * custom_at_cmd_arrar : Array of user-define AT commands
    uint32 cmd_num : Number counts of user-define AT commands

Return:
    null

Example:
    refer to esp_iot_sdk/examples/at/user/user_main.c
```

4. at_get_next_int_dec

```
Function:
   parse int from AT command
Prototype:
   bool at_get_next_int_dec (char **p_src,int* result,int* err)
Parameter:
   char **p_src : *p_src is the AT command that need to be parsed
   int* result : int number parsed from the AT command
   int* err : 1: no number is found; 3: only '-' is found.
Return:
   true: parser succeeds (NOTE: if no number is found, it will return True,
   but returns error code 1)
   false: parser is unable to parse string; some probable causes are: int
   number more than 10 bytes; string contains termination characters '/r';
   string contains only '-'.
Example:
   refer to esp_iot_sdk/examples/at/user/user_main.c
```

5. at_data_str_copy

```
Function: parse string from AT command

Prototype:
    int32 at_data_str_copy (char * p_dest, char ** p_src,int32 max_len)

Parameter:
    char * p_dest : string parsed from the AT command
    char ** p_src : *p_src is the AT command that need to be parsed
    int32 max_len : max string length that allowed
```



```
Return:
    length of string:
        >=0: succeed and returns the length of the string
        <0: fail and returns -1

Example:
    refer to esp_iot_sdk/examples/at/user/user_main.c</pre>
```

6. at_init

```
Function:
    AT initialize

Prototype:
    void at_init (void)

Parameter:
    null

Return:
    null

Example:
    refer to esp_iot_sdk/examples/at/user/user_main.c
```

7. at_port_print

```
Function:
    output string to AT PORT(UART0)

Prototype:
    void at_port_print(const char *str)

Parameter:
    const char *str : string that need to output

Return:
    null

Example:
    refer to esp_iot_sdk/examples/at/user/user_main.c
```

8. at_set_custom_info

```
Function:
    User-define version info of AT which can be got by AT+GMR.

Prototype:
    void at_set_custom_info (char *info)
```



Parameter:

char *info : version info

Return:

null

9. at_enter_special_state

Function:

Enter processing state. In processing state, AT core will return busy for any further AT commands.

Prototype:

void at_enter_special_state (void)

Parameter:

null

Return:

null

10. at_leave_special_state

Function:

Exit from AT processing state.

Prototype:

void at_leave_special_state (void)

Parameter:

null

Return:

null

11. at_get_version

Function:

Get Espressif AT lib version.

Prototype:

uint32 at_get_version (void)

Parameter:

null

Return:

Espressif AT lib version



12. at_register_uart_rx_intr

```
Function:
   Set UARTO to be used by user or AT commands.
Note:
   This API can be called multiple times.
   Running AT, UARTO default to be used by AT commands.
Prototype:
   void at_register_uart_rx_intr(at_custom_uart_rx_intr rx_func)
Parameter:
   at_custom_uart_rx_intr : register a UART0 RX interrupt handler so that
   UART0 can be used by the customer, while if it's NULL, UART0 is assigned to
   AT commands.
Return:
   null
Example:
void user_uart_rx_intr(uint8* data, int32 len)
      // UART0 rx for user
      os_printf("len=%d \r\n",len);
      os_printf(data);
      // change UART0 for AT
      at_register_uart_rx_intr(NULL);
void user_init(void){ at_register_uart_rx_intr(user_uart_rx_intr); }
```



5.2. Related JSON APIs

Found in: esp_iot_sdk/include/json/jsonparse.h & jsontree.h

1. jsonparse_setup

```
Function:
    json initialize parsing

Prototype:
    void jsonparse_setup(
        struct jsonparse_state *state,
        const char *json,
        int len
    )

Parameters:
    struct jsonparse_state *state : json parsing pointer
    const char *json : json parsing character string
    int len : character string length

Return:
    null
```

2. jsonparse_next

```
Function:
    Returns jsonparse next object

Prototype:
    int jsonparse_next(struct jsonparse_state *state)

Parameters:
    struct jsonparse_state *state : json parsing pointer

Return:
    int : parsing result
```

3. jsonparse_copy_value

Function:

Copies current parsing character string to a certain buffer



```
Prototype:
    int jsonparse_copy_value(
        struct jsonparse_state *state,
        char *str,
        int size
    )

Parameters:
    struct jsonparse_state *state : json parsing pointer
    char *str : buffer pointer
    int size : buffer size

Return:
    int : copy result
```

4. jsonparse_get_value_as_int

```
Function:
    Parses json to get integer

Prototype:
    int jsonparse_get_value_as_int(struct jsonparse_state *state)

Parameters:
    struct jsonparse_state *state : json parsing pointer

Return:
    int : parsing result
```

5. jsonparse_get_value_as_long

```
Function:
    Parses json to get long integer

Prototype:
    long jsonparse_get_value_as_long(struct jsonparse_state *state)

Parameters:
    struct jsonparse_state *state : json parsing pointer

Return:
    long : parsing result
```

6. jsonparse_get_len

```
Function:

Gets parsed json length
```



```
Prototype:
    int jsonparse_get_value_len(struct jsonparse_state *state)

Parameters:
    struct jsonparse_state *state : json parsing pointer
```

Return:

int : parsed jason length

7. jsonparse_get_value_as_type

```
Function:
```

Parses json data type

Prototype:

int jsonparse_get_value_as_type(struct jsonparse_state *state)

Parameters:

struct jsonparse_state *state : json parsing pointer

Return:

int : parsed json data type

8. jsonparse_strcmp_value

Function:

Compares parsed json and certain character string

Prototype:

int jsonparse_strcmp_value(struct jsonparse_state *state, const char *str)

Parameters:

struct jsonparse_state *state : json parsing pointer
const char *str : character buffer

Return:

int : comparison result

9. jsontree_set_up

Function:

Creates json data tree



10. jsontree_reset

```
Function:
    Resets json tree

Prototype:
    void jsontree_reset(struct jsontree_context *js_ctx)

Parameters:
    struct jsontree_context *js_ctx : json data tree pointer

Return:
    null
```

11. jsontree_path_name



12. jsontree_write_int

13. jsontree_write_int_array

14. jsontree_write_string

```
Function:
Writes string to json tree
```



15. jsontree_print_next

```
Function:
    json tree depth

Prototype:
    int jsontree_print_next(struct jsontree_context *js_ctx)

Parameters:
    struct jsontree_context *js_ctx : json tree pointer

Return:
    int : json tree depth
```

16. jsontree_find_next



6. Definition of Structures

6.1. Timer

6.2. 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_WPA2_PSK
} AUTH_WPA2_PSK
} AUTH_MODE;
struct softap_config {
```



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. smart config structure



6.4. JSON Related Structure

1. json structure

```
struct jsontree_value {
    uint8_t type;
};
struct jsontree_pair {
    const char *name;
    struct jsontree_value *value;
};
struct jsontree_context {
    struct jsontree_value *values[JSONTREE_MAX_DEPTH];
    uint16_t index[JSONTREE_MAX_DEPTH];
    int (* putchar)(int);
    uint8_t depth;
    uint8_t path;
    int callback_state;
};
struct jsontree_callback {
    uint8_t type;
    int (* output)(struct jsontree_context *js_ctx);
    int (* set)(struct jsontree_context *js_ctx,
                struct jsonparse_state *parser);
};
struct jsontree_object {
    uint8_t type;
    uint8_t count;
```



```
struct jsontree_pair *pairs;
};
struct jsontree_array {
    uint8_t type;
    uint8_t count;
    struct jsontree_value **values;
};
struct jsonparse_state {
    const char *json;
    int pos;
    int len;
    int depth;
    int vstart;
    int vlen;
    char vtype;
    char error;
    char stack[JSONPARSE_MAX_DEPTH];
};
```

2. json macro definition



6.5. espconn parameters

1. callback function

```
/** callback prototype to inform about events for a espconn */
typedef void (* espconn_recv_callback)(void *arg, char *pdata, unsigned short
len);
typedef void (* espconn_callback)(void *arg, char *pdata, unsigned short len);
typedef void (* espconn_connect_callback)(void *arg);
```

2. espconn

```
typedef void* espconn_handle;
typedef struct _esp_tcp {
    int remote_port;
    int local_port;
    uint8 local_ip[4];
    uint8 remote_ip[4];
      espconn_connect_callback connect_callback;
      espconn_reconnect_callback reconnect_callback;
      espconn_connect_callback disconnect_callback;
      espconn_connect_callback write_finish_fn;
} esp_tcp;
typedef struct _esp_udp {
    int remote port;
    int local_port;
    uint8 local_ip[4];
    uint8 remote_ip[4];
} esp_udp;
/** Protocol family and type of the espconn */
enum espconn_type {
    ESPCONN_INVALID
    /* ESPCONN_TCP Group */
    ESPCONN TCP
                       = 0 \times 10,
    /* ESPCONN_UDP Group */
    ESPCONN_UDP
                       = 0 \times 20,
};
```



```
/** Current state of the espconn. Non-TCP espconn are always in state
ESPCONN NONE! */
enum espconn_state {
    ESPCONN_NONE,
    ESPCONN_WAIT,
    ESPCONN_LISTEN,
    ESPCONN_CONNECT,
    ESPCONN_WRITE,
    ESPCONN_READ,
    ESPCONN_CLOSE
};
enum espconn_option{
      ESPCONN_START = 0 \times 00,
      ESPCONN_REUSEADDR = 0x01,
       ESPCONN NODELAY = 0 \times 02,
       ESPCONN COPY = 0 \times 04,
      ESPCONN_KEEPALIVE = 0x08,
      ESPCONN_END
}
enum espconn_level{
      ESPCONN_KEEPIDLE,
      ESPCONN_KEEPINTVL,
       ESPCONN_KEEPCNT
}
/** A espconn descriptor */
struct espconn {
    /** type of the espconn (TCP, UDP) */
    enum espconn_type type;
    /** current state of the espconn */
    enum espconn_state state;
    union {
        esp_tcp *tcp;
        esp_udp *udp;
    } proto;
    /** A callback function that is informed about events for this espconn */
    espconn_recv_callback recv_callback;
    espconn_sent_callback sent_callback;
```





```
uint8 link_cnt;
void *reverse; // reversed for customer use
};
```



7. Peripheral Related Drivers

7.1. GPIO Related APIs

Please refer to /user/user_plug.c.

1. PIN Related Macros

The following macros are used to control the GPIO pins' status.

```
PIN_PULLUP_DIS(PIN_NAME)
    Disable pin pull up

PIN_PULLUP_EN(PIN_NAME)
    Enable pin pull up

PIN_FUNC_SELECT(PIN_NAME, FUNC)
    Select pin function

Example:
    PIN_FUNC_SELECT(PERIPHS_IO_MUX_MTDI_U, FUNC_GPI012); // Use MTDI pin as GPI012.
```

2. gpio_output_set

```
Function: set gpio property

Prototype:
    void gpio_output_set(
        uint32 set_mask,
        uint32 clear_mask,
        uint32 enable_mask,
        uint32 disable_mask
)

Input Parameters:
    uint32 set_mask : set high output; 1:high output; 0:no status change
    uint32 clear_mask : set low output; 1:low output; 0:no status change
    uint32 clear_mask : enable outpout bit
    uint32 disable_mask : enable input bit

Return:
    null
```



```
Example:
    gpio_output_set(BIT12, 0, BIT12, 0):
        Set GPI012 as high-level output;
    gpio_output_set(0, BIT12, BIT12, 0):
        Set GPI012 as low-level output
    gpio_output_set(BIT12, BIT13, BIT12|BIT13, 0):
        Set GPI012 as high-level output, GPI013 as low-level output.
    gpio_output_set(0, 0, 0, BIT12):
        Set GPI012 as input
```

3. GPIO input and output macro

```
GPIO_OUTPUT_SET(gpio_no, bit_value)

Set gpio_no as output bit_value, the same as the output example in 5.1.2

GPIO_DIS_OUTPUT(gpio_no)

Set gpio_no as input, the same as the input example in 5.1.2.

GPIO_INPUT_GET(gpio_no)

Get the level status of gpio_no.
```

4. GPIO interrupt

```
ETS_GPIO_INTR_ATTACH(func, arg)
Register GPIO interrupt control function

ETS_GPIO_INTR_DISABLE()
Disable GPIO interrupt

ETS_GPIO_INTR_ENABLE()
Enable GPIO interrupt
```

5. gpio_pin_intr_state_set

```
Function:
    set GPIO interrupt state

Prototype:
    void gpio_pin_intr_state_set(
        uint32 i,
        GPIO_INT_TYPE intr_state
)
```



```
Input Parameters:
    uint32 i : GPIO pin ID, if you want to set GPIO14, pls use GPIO_ID_PIN(14);
    GPIO_INT_TYPE intr_state : interrupt type as the following:
    typedef enum {
        GPIO_PIN_INTR_DISABLE = 0,
            GPIO_PIN_INTR_POSEDGE = 1,
            GPIO_PIN_INTR_NEGEDGE = 2,
            GPIO_PIN_INTR_ANYEGDE = 3,
            GPIO_PIN_INTR_LOLEVEL = 4,
            GPIO_PIN_INTR_HILEVEL = 5
        } GPIO_INT_TYPE;

Return:
    null
```

6. **GPIO Interrupt Handler**

Follow the steps below to clear interrupt status in GPIO interrupt processing function:

```
uint32 gpio_status;
gpio_status = GPIO_REG_READ(GPIO_STATUS_ADDRESS);
//clear interrupt status
GPIO_REG_WRITE(GPIO_STATUS_W1TC_ADDRESS, gpio_status);
```

7.2. UART Related APIs

By default, UART0 is debug output interface. In the case of dual Uart, UART0 works as data receive and transmit interface, and UART1as debug output interface.

Please make sure all hardware are correctly connected.

1. uart init

```
Function:
    Initializes baud rates of the two uarts

Prototype:
    void uart_init(
        UartBautRate uart0_br,
        UartBautRate uart1_br
    )

Parameters:
    UartBautRate uart0_br : uart0 baud rate
    UartBautRate uart1_br : uart1 baud rate
```



```
Baud Rates:
    typedef enum {
        BIT_RATE_9600 = 9600,
        BIT_RATE_19200 = 19200,
        BIT_RATE_38400 = 38400,
        BIT_RATE_57600 = 57600,
        BIT_RATE_74880 = 74880,
        BIT_RATE_115200 = 115200,
        BIT_RATE_230400 = 230400,
        BIT_RATE_460800 = 460800,
        BIT_RATE_921600 = 921600
    } UartBautRate;
Return:
    null
```

2. uart0_tx_buffer

```
Function:
    Sends user-defined data through UART0

Prototype:
    void uart0_tx_buffer(uint8 *buf, uint16 len)

Parameter:
    uint8 *buf : data to send later
    uint16 len : the length of data to send later

Return:
    null
```

3. uart0_rx_intr_handler

```
Function:
    UARTO interrupt processing function. Users can add the processing of
    received data in this function. (Receive buffer size: 0x100; if the received
    data are more than 0x100, pls handle them yourselves.)

Prototype:
    void uart0_rx_intr_handler(void *para)

Parameter:
    void *para : the pointer pointing to RcvMsgBuff structure

Return:
    null
```



7.3. I2C Master Related APIs

1. i2c_master_gpio_init

```
Function:
    Set GPIO in I2C master mode

Prototype:
    void i2c_master_gpio_init (void)

Input Parameters:
    null

Return:
    null
```

2. i2c_master_init

```
Function:
    Initialize I2C

Prototype:
    void i2c_master_init(void)

Input Parameters:
    null

Return:
    null
```

3. i2c_master_start

```
Function: configures I2C to start sending data

Prototype:
    void i2c_master_start(void)

Input Parameters:
    null

Return:
    null
```

4. i2c_master_stop

```
Function:

configures I2C to stop sending data
```



```
Prototype:
    void i2c_master_stop(void)

Input Parameters:
    null

Return:
    null
```

5. i2c_master_send_ack

```
Function:
    Sends I2C ACK

Prototype:
    void i2c_master_send_ack (void)

Input Parameters:
    null

Return:
    null
```

6. i2c_master_send_nack

```
Function:
    Sends I2C NACK

Prototype:
    void i2c_master_send_nack (void)

Input Parameters:
    null

Return:
    null
```

7. i2c_master_checkAck

```
Function:
    Checks ACK from slave

Prototype:
    bool i2c_master_checkAck (void)

Input Parameters:
    null
```



Return:

true: get I2C slave ACK false: get I2C slave NACK

8. i2c_master_readByte

Function:

Read one byte from I2C slave

Prototype:

uint8 i2c_master_readByte (void)

Input Parameters:

null

Return:

uint8 : the value that was read

9. i2c_master_writeByte

Function:

Write one byte to slave

Prototype:

void i2c_master_writeByte (uint8 wrdata)

Input Parameters:

uint8 wrdata : data to write

Return:

null

7.4. PWM Related

ESP9266 supports 4x PWM outputs. More details can be found in pwm.h. It is possible to increase the number of PWM outputs, but it is beyond the scope of this document.

1. pwm_init

Function:

Initialize PWM function, including GPIO selection, frequency and duty cycle.

Prototype:

void pwm_init(uint16 freq, uint8 *duty)



```
Input Parameters:
    uint16 freq : PWM frequency;
    uint8 *duty : duty cycle of each output

Return:
    null
```

2. pwm_start

```
Function:
    Starts PWM. This function needs to be called after PWM config is changed.

Prototype:
    void pwm_start (void)

Parameter:
    null

Return:
    null
```

3. pwm_set_duty

```
Function:
    Sets duty cycle of an output

Prototype:
    void pwm_set_duty(uint8 duty, uint8 channel)

Input Parameters:
    uint8 duty : duty cycle
    uint8 channel : an output

Return:
    null
```

4. pwm_set_freq

```
Function:
    Sets PWM frequency

Prototype:
    void pwm_set_freq(uint16 freq)

Input Parameters:
    uint16 freq : PWM frequency

Return:
    null
```



5. pwm_get_duty

```
Function:
Gets duty cycle of PWM output

Prototype:
uint8 pwm_get_duty(uint8 channel)

Input Parameters:
uint8 channel: channel of which to get duty cycle

Return:
uint8: duty cycle
```

```
6. pwm_get_freq

Function:
    Gets PWM frequency.

Prototype:
    uint16 pwm_get_freq(void)

Input Parameters:
    null

Return:
    uint16 : frequency
```



8. Appendix

8.1. ESPCONN Programming

1. TCP Client Mode

Notes

- ESP8266, working in Station mode, will start client connection when given an IP address.
- ESP8266, working in soft-AP mode, will start client connection when the devices which are connected to ESP8266 are given an IP address.

Steps

- Initialize espconn parameters according to protocols.
- Register connect callback function, and register reconnect callback function.
 - (Call espconn_regist_connectcb and espconn_regist_reconcb)
- Call espconn_connect function and set up the connection with TCP Server.
- Registered connected callback function will be called after successful connection, which will
 register the corresponding callback function. Recommend to register disconnect callback
 function.
 - (Call espconn_regist_recvcb , espconn_regist_sentcb and espconn_regist_disconcb in connected callback)
- When using receive callback function or sent callback function to run disconnect, it is recommended to set a time delay to make sure that the all the firmware functions are completed.

2. TCP Server Mode

Notes

- If ESP8266 is in Station mode, it will start server listening when given an IP address.
- If ESP8266 is in soft-AP mode, it will start server listening.

Steps

- Initialize espconn parameters according to protocols.
- Register connect callback and reconnect callback function.
 - (Call espconn_regist_connectcb and espconn_regist_reconcb)
- Call espconn_accept function to listen to the connection with host.



- Registered connect function will be called after successful connection, which will register corresponding callback function.
 - (Call espconn_regist_recvcb , espconn_regist_sentcb and espconn_regist_disconcb in connected callback)

8.2. RTC APIs Example

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

```
void user init(void) {
   os_printf(clk cal : %d /n/r,system_rtc_clock_cali_proc()>>12);
   uint32 rtc_time = 0, rtc_reg_val = 0,stime = 0,rtc_time2 = 0,stime2 = 0;
    rtc_time = system_get_rtc_time();
   stime = system_get_time();
   os_printf(rtc time : %d /n/r,rtc_time);
   os_printf(system time : %d /n/r,stime);
   if( system_rtc_mem_read(0, &rtc_reg_val, 4)) {
       os_printf(rtc mem val : 0x%08x/n/r,rtc_reg_val);
   } else {
       os printf(rtc mem val error/n/r);
    rtc_reg_val++;
   os_printf(rtc mem val write/n/r);
   system_rtc_mem_write(0, &rtc_reg_val, 4);
   if( system_rtc_mem_read(0, &rtc_reg_val, 4) ){
       os_printf(rtc mem val : 0x%08x/n/r,rtc_reg_val);
   } else {
       os printf(rtc mem val error/n/r);
    rtc_time2 = system_get_rtc_time();
   stime2 = system_get_time();
   os_printf(rtc time : %d /n/r,rtc_time2);
   os_printf(system time : %d /n/r,stime2);
   os_printf(delta time rtc: %d /n/r,rtc_time2-rtc_time);
   os_printf(delta system time rtc: %d /n/r,stime2-stime);
    os_printf(clk cal : %d /n/r,system_rtc_clock_cali_proc()>>12);
```



```
os_delay_us(500000);
system_restart();
}
```

8.3. 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.



```
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
};
```

Callback wifi_promiscuous_rx has two parameters (buf and len). len means the length of buf, len = 12 or len ≥ 60 :



Case of LEN ≥ 60

- **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.

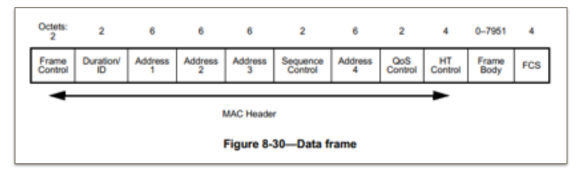
Case of LEN==12

- **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.

8.4. ESP8266 ADC & VDD33

SARADC in ESP8266 provides the following two applications, but cannot be used at the same time:

1. Measure the power voltage of VDD3P3 pin 3 and 4:

The function to measure PA_VDD pin's voltage: uint16 system_get_vdd33(void);

2. Measure the Input voltage of TOUT pin 6:

The function to measure the voltage of TOUT pin: uint16 system_adc_read(void).

The described parameter of RF_init is esp_init_data_default.bin.

Applications Scenario 1: Measure power voltage of VDD3P3 pin 3 and 4

Hardware design: TOUT pin must be suspended.

RF_init parameter:

The 107th byte in esp_init_data_default.bin (0 \sim 127byte) is "vdd33_const", and it must be set as 0xFF, that is 255;

RF Calibration work-in-progress:

Optimize the operating of RF circuit, after testing the power voltage of VDD3P3 pin 3 and 4.

User software: system_get_vdd33 is available; system_adc_read is disabled.

Applications Scenario 2: Input Voltage of TOUT pin 6

Hardware design: wire TOUT pin to external circuitry, Input Voltage Range restricted to 0~1.0V.

RF_init parameter:

The 107th byte in esp_init_data_default.bin (0 \sim 127byte) is "vdd33_const",and it must be set as the 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.

It will dynamically vary if the voltage is unstable, please input the Minimum*10 of the voltage's variation of vdd33_const.

RF Calibration work-in-progress:

Optimize the operating of RF circuit, according to the value of 107th byte in "vdd33_const", the tolerance is +-0.2V.

User software: system_get_vdd33 is disable; system_adc_read is available.

Notice

Notice 1 The parameter of RF_ini, that is the 107th byte in esp_init_data_default.bin (0 \sim 127) should be named as vdd33_const, and the explanations are as follows:

- (1) Optimize the operating of RF circuit, after testing the power voltage of VDD3P3 pin 3 and 4 inside ESP8266 RF Calibration, when vdd33_const = 0xFF.
- (2) Optimize the operating of RF circuit with (vdd33_const/10) inside ESP8266 RF Calibration, when 18 <= vdd33_const <= 36.
- (3) Optimize the operating of RF circuit with the default value of 3.0V inside ESP8266 RF Calibration, when vdd33_const < 18 or 36 < vdd33_const < 255.

Notice 2 When measure the power voltage of VDD3P3 pin3 and 4 with function(system_get_vdd3):

- (1) Tout pin must be suspended, the 107th byte (vdd33_const) in RF_init parameter must be equal to 0xFF.
- (2) Only the 107th byte (vdd33_const) in RF_init parameter is equal to 0xFF, can the return values from function(system_get_vdd33) are valid, or function(system_get_vdd33) returns to 0xFFFF.
- (3) The value returned is 1/1024 V.

Notice 3 When measure the voltage of Tout pin 6 with function(system_adc_read):

- (1) The 107th byte (vdd33_const) in RF_init parameter must be set as the real power voltage.
- (2) Only the 107th byte (vdd33_const) in RF_init parameter isn't equal to0xFF, can the return values from function(system_adc_read) are valid; or function(system_adc_read) returns to 0xFFFF.
- (3) The value returned is 1/1024 V.