

ESP8266 SDK API Guide

Version 1.5.2

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Table of Content

1.	Preamb	oles	15
2.	Overvie	ew	16
3.	Applicat	tion Programming Interface (APIs)	17
	3.1.	Software Timer	17
	1.	os_timer_arm	17
	2.	os_timer_disarm	18
	3.	os_timer_setfn	18
	4.	system_timer_reinit	18
	5.	os_timer_arm_us	19
	3.2.	Hardware Timer	19
	1.	hw_timer_init	20
	2.	hw_timer_arm	20
	3.	hw_timer_set_func	20
	4.	hardware timer example	21
	3.3.	System APIs	22
	1.	system_get_sdk_version	22
	2.	system_restore	22
	3.	system_restart	22
	4.	system_init_done_cb	23
	5.	system_get_chip_id	23
	6.	system_get_vdd33	24
	7.	system_adc_read	24
	8.	system_deep_sleep	25
	9.	system_deep_sleep_set_option	25
	10.	system_phy_set_rfoption	26
	11.	system_phy_set_powerup_option	27
	12.	system_phy_set_max_tpw	27
	13.	system_phy_set_tpw_via_vdd33	28
	14.	system_set_os_print	28
	15.	system_print_meminfo	28

	16.	system_get_free_heap_size	29
	17.	system_os_task	29
	18.	system_os_post	30
	19.	system_get_time	31
	20.	system_get_rtc_time	31
	21.	system_rtc_clock_cali_proc	32
	22.	system_rtc_mem_write	.32
	23.	system_rtc_mem_read	.33
	24.	system_uart_swap	34
	25.	system_uart_de_swap	.34
	26.	system_get_boot_version	34
	27.	system_get_userbin_addr	35
	28.	system_get_boot_mode	35
	29.	system_restart_enhance	35
	30.	system_update_cpu_freq	36
	31.	system_get_cpu_freq	36
	32.	system_get_flash_size_map	37
	33.	system_get_rst_info	37
	34.	system_soft_wdt_stop	.38
	35.	system_soft_wdt_restart	39
	36.	system_soft_wdt_feed	.39
	37.	os_memset	.39
	38.	system_show_malloc	.40
	39.	os_memcpy	.40
	40.	os_strlen	41
	41.	os_printf	41
	42.	os_bzero	42
	43.	os_delay_us	.42
	44.	os_install_putc1	42
3.4		SPI Flash Related APIs	.43
	1.	spi_flash_get_id	43
	2.	spi_flash_erase_sector	.43
	3	eni flash write	13

	4.	spi_flash_read	.44
	5.	system_param_save_with_protect	.45
	6.	system_param_load	.45
	7.	spi_flash_set_read_func	.46
3.5	5.	Wi-Fi Related APIs	.48
	1.	wifi_get_opmode	.48
	2.	wifi_get_opmode_default	.48
	3.	wifi_set_opmode	.49
	4.	wifi_set_opmode_current	.49
	5.	wifi_station_get_config	.49
	6.	wifi_station_get_config_default	.50
	7.	wifi_station_set_config	.50
	8.	wifi_station_set_config_current	.51
	9.	wifi_station_set_cert_key	.52
	10.	wifi_station_clear_cert_key	.53
	11.	wifi_station_connect	.53
	12.	wifi_station_disconnect	.54
	13.	wifi_station_get_connect_status	.54
	14.	wifi_station_scan	.55
	15.	scan_done_cb_t	.55
	16.	wifi_station_ap_number_set	.56
	17.	wifi_station_get_ap_info	.56
	18.	wifi_station_ap_change	.57
	19.	wifi_station_get_current_ap_id	.57
	20.	wifi_station_get_auto_connect	.57
	21.	wifi_station_set_auto_connect	.58
	22.	wifi_station_dhcpc_start	.58
	23.	wifi_station_dhcpc_stop	.59
	24.	wifi_station_dhcpc_status	.59
	25.	wifi_station_dhcpc_set_maxtry	.59
	26.	wifi_station_set_reconnect_policy	.60
	27.	wifi_station_get_rssi	.60
	28.	wifi_station_set_hostname	.61

29.	wifi_station_get_hostname	61
30.	wifi_softap_get_config	61
31.	wifi_softap_get_config_default	62
32.	wifi_softap_set_config	62
33.	wifi_softap_set_config_current	62
34.	wifi_softap_get_station_num	63
35.	wifi_softap_get_station_info	63
36.	wifi_softap_free_station_info	64
37.	wifi_softap_dhcps_start	64
38.	wifi_softap_dhcps_stop	65
39.	wifi_softap_set_dhcps_lease	65
40.	wifi_softap_get_dhcps_lease	67
41.	wifi_softap_set_dhcps_lease_time	67
42.	wifi_softap_get_dhcps_lease_time	67
43.	wifi_softap_reset_dhcps_lease_time	68
44.	wifi_softap_dhcps_status	68
45.	wifi_softap_set_dhcps_offer_option	68
46.	wifi_set_phy_mode	69
47.	wifi_get_phy_mode	70
48.	wifi_get_ip_info	70
49.	wifi_set_ip_info	70
50.	wifi_set_macaddr	71
51.	wifi_get_macaddr	72
52.	wifi_set_sleep_type	73
53.	wifi_get_sleep_type	73
54.	wifi_status_led_install	73
55.	wifi_status_led_uninstall	74
56.	wifi_set_broadcast_if	74
57.	wifi_get_broadcast _if	75
58.	wifi_set_event_handler_cb	75
59.	wifi_wps_enable	77
60.	wifi_wps_disable	77
61.	wifi wps start	78

	62.	wifi_set_wps_cb	.78
	63.	wifi_register_send_pkt_freedom_cb	.79
	64.	wifi_unregister_send_pkt_freedom_cb	.79
	65.	wifi_send_pkt_freedom	.80
	66.	wifi_rfid_locp_recv_open	.80
	67.	wifi_rfid_locp_recv_close	.81
	68.	wifi_register_rfid_locp_recv_cb	.81
	69.	wifi_unregister_rfid_locp_recv_cb	.81
3.6		Rate Control APIs	.83
	1.	wifi_set_user_fixed_rate	.83
	2.	wifi_get_user_fixed_rate	.84
	3.	wifi_set_user_sup_rate	.84
	4.	wifi_set_user_rate_limit	.85
	5.	wifi_set_user_limit_rate_mask	.86
	6.	wifi_get_user_limit_rate_mask	.87
3.7		Force Sleep APIs	.88
	1.	wifi_fpm_open	.88
	2.	wifi_fpm_close	.88
	3.	wifi_fpm_do_wakeup	.88
	4.	wifi_fpm_set_wakeup_cb	.89
	5.	wifi_fpm_do_sleep	.89
	6.	wifi_fpm_set_sleep_type	.90
	7.	wifi_fpm_get_sleep_type	.91
	8.	Example	.91
3.8		ESP-NOW APIs	.93
	1.	esp_now_init	.93
	2.	esp_now_deinit	.93
	3.	esp_now_register_recv_cb	.94
	4.	esp_now_unregister_recv_cb	.94
	5.	esp_now_register_send_cb	.94
	6.	esp_now_unregister_send_cb	.95
	7.	esp_now_send	.95
	8	esp now add peer	.96

	9.	esp_now_del_peer	97
	10.	esp_now_set_self_role	97
	11.	esp_now_get_self_role	97
	12.	esp_now_set_peer_role	98
	13.	esp_now_get_peer_role	98
	14.	esp_now_set_peer_key	99
	15.	esp_now_get_peer_key	99
	16.	esp_now_set_peer_channel	.100
	17.	esp_now_get_peer_channel	.100
	18.	esp_now_is_peer_exist	.100
	19.	esp_now_fetch_peer	.101
	20.	esp_now_get_cnt_info	.101
	21.	esp_now_set_kok	.102
3.9).	Upgrade (FOTA) APIs	.103
	1.	system_upgrade_userbin_check	.103
	2.	system_upgrade_flag_set	.103
	3.	system_upgrade_flag_check	.103
	4.	system_upgrade_start	.104
	5.	system_upgrade_reboot	.104
3.1	0.	Sniffer Related APIs	.105
	1.	wifi_promiscuous_enable	.105
	2.	wifi_promiscuous_set_mac	.105
	3.	wifi_set_promiscuous_rx_cb	.106
	4.	wifi_get_channel	.106
	5.	wifi_set_channel	.106
3.1	1.	Smart Config APIs	.107
	1.	smartconfig_start	.107
	2.	smartconfig_stop	.109
	3.	smartconfig_set_type	.109
	4.	airkiss_version	.110
	5.	airkiss_lan_recv	.110
	6.	airkiss_lan_pack	.111
3 1	2	SNTP APIS	113

	1.	sntp_setserver	113
	2.	sntp_getserver	113
	3.	sntp_setservername	113
	4.	sntp_getservername	114
	5.	sntp_init	114
	6.	sntp_stop	114
	7.	sntp_get_current_timestamp	114
	8.	sntp_get_real_time	115
	9.	SNTP Example	116
4.	TCP/UD	P APIs	118
	4.1.	Generic TCP/UDP APIs	
	1.	espconn_delete	118
	2.	espconn_gethostbyname	118
	3.	espconn_port	119
	4.	espconn_regist_sentcb	120
	5.	espconn_regist_recvcb	120
	6.	espconn_sent_callback	121
	7.	espconn_recv_callback	121
	8.	espconn_get_connection_info	121
	9.	espconn_send	122
	10.	espconn_sent	123
	4.2.	TCP APIs	124
	1.	espconn_accept	124
	2.	espconn_regist_time	124
	3.	espconn_connect	125
	4.	espconn_connect_callback	126
	5.	espconn_regist_connectcb	126
	6.	espconn_set_opt	126
	7.	espconn_clear_opt	
	8.	espconn_set_keepalive	
	9.	espconn_get_keepalive	
	10.	espconn_reconnect_callback	130
	11	espeann regist reconch	130

12.	espconn_disconnect	131
13.	espconn_regist_disconcb	131
14.	espconn_abort	132
15.	espconn_regist_write_finish	132
16.	espconn_tcp_get_max_con	133
17.	espconn_tcp_set_max_con	133
18.	espconn_tcp_get_max_con_allow	134
19.	espconn_tcp_set_max_con_allow	134
20.	espconn_recv_hold	134
21.	espconn_recv_unhold	135
22.	espconn_secure_accept	135
23.	espconn_secure_delete	136
24.	espconn_secure_set_size	136
25.	espconn_secure_get_size	137
26.	espconn_secure_connect	137
27.	espconn_secure_send	138
28.	espconn_secure_sent	139
29.	espconn_secure_disconnect	139
30.	espconn_secure_ca_disable	140
31.	espconn_secure_ca_enable	140
32.	espconn_secure_cert_req_enable	141
33.	espconn_secure_cert_req_disable	141
34.	espconn_secure_set_default_certificate	142
35.	espconn_secure_set_default_private_key	142
4.3.	UDP APIs	144
1.	espconn_create	144
2.	espconn_sendto	144
3.	espconn_igmp_join	145
3.	espconn_igmp_leave	145
4.	espconn_dns_setserver	145
4.4.	mDNS APIs	147
1.	espconn_mdns_init	147
2	esnoonn mans close	147

	3.	espconn_mdns_server_register	148
	4.	espconn_mdns_server_unregister	148
	5.	espconn_mdns_get_servername	148
	6.	espconn_mdns_set_servername	148
	7.	espconn_mdns_set_hostname	149
	8.	espconn_mdns_get_hostname	149
	9.	espconn_mdns_disable	149
	10.	espconn_mdns_enable	150
	11.	Example of mDNS	150
5.	Mesh A	Pls	151
	1.	espconn_mesh_enable	151
	2.	espconn_mesh_disable	151
	3.	espconn_mesh_get_status	152
	4.	espconn_mesh_connect	152
	5.	espconn_mesh_disconnect	152
	6.	espconn_mesh_sent	153
	7.	espconn_mesh_set_max_hop	153
	8.	espconn_mesh_get_max_hop	154
	9.	espconn_mesh_get_node_info	154
	10.	espconn_mesh_local_addr	155
	11.	espconn_mesh_server_init	155
	12.	espconn_mesh_get_router	155
	13.	espconn_mesh_set_router	156
	14.	espconn_mesh_encrypt_init	156
	15.	espconn_mesh_set_ssid_prefix	157
	16.	espconn_mesh_group_id_init	157
	17.	espconn_mesh_set_dev_type	158
	18.	espconn_mesh_get_dev_type	158
	19.	espconn_mesh_print_ver	158
	20.	espconn_mesh_scan	158
6.	Applicat	tion Related	160
	6.1	AT APIs	160

	1.	at_response_ok	160
	2.	at_response_error	160
	3.	at_cmd_array_regist	160
	4.	at_get_next_int_dec	161
	5.	at_data_str_copy	161
	6.	at_init	162
	7.	at_port_print	162
	8.	at_set_custom_info	162
	9.	at_enter_special_state	163
	10.	at_leave_special_state	163
	11.	at_get_version	.163
	12.	at_register_uart_rx_intr	164
	13.	at_response	164
	14.	at_register_response_func	.165
	15.	at_fake_uart_enable	165
	16.	at_fake_uart_rx	165
6.2	2.	Related JSON APIs	167
	1.	jsonparse_setup	167
	2.	jsonparse_next	167
	3.	jsonparse_copy_value	167
	4.	jsonparse_get_value_as_int	168
	5.	jsonparse_get_value_as_long	168
	6.	jsonparse_get_len	168
	7.	jsonparse_get_value_as_type	169
	8.	jsonparse_strcmp_value	.169
	9.	jsontree_set_up	169
	10.	jsontree_reset	.170
	11.	jsontree_path_name	170
	12.	jsontree_write_int	171
	13.	jsontree_write_int_array	171
	14.	jsontree_write_string	171
	15.	jsontree_print_next	172
	16.	jsontree_find_next	172

7.	Definiti	ons & Structures	173
	7.1.	Timer	173
	7.2.	WiFi Related Structures	173
	1.	Station Related	173
	2.	soft-AP related	173
	3.	scan related	174
	4.	WiFi event related structure	174
	5.	smart config structure	177
	7.3.	JSON Related Structure	177
	1.	json structure	177
	2.	json macro definition	179
	7.4.	espconn parameters	179
	1.	callback function	179
	2.	espconn	179
	7.5.	interrupt related definition	181
8.	Periphe	eral Related Drivers	184
	8.1.	GPIO Related APIs	184
	1.	PIN Related Macros	184
	2.	gpio_output_set	184
	3.	GPIO input and output macro	185
	4.	GPIO interrupt	185
	5.	gpio_pin_intr_state_set	185
	6.	GPIO Interrupt Handler	186
	8.2.	UART Related APIs	187
	1.	uart_init	187
	2.	uart0_tx_buffer	187
	3.	uart0_rx_intr_handler	188
	8.3.	I2C Master Related APIs	189
	1.	i2c_master_gpio_init	189
	2.	i2c_master_init	189
	3.	i2c_master_start	189
	4.	i2c_master_stop	189
	5.	i2c_master_send_ack	190

	6.	ı2c_master_send_nack	190
	7.	i2c_master_checkAck	190
	8.	i2c_master_readByte	191
	9.	i2c_master_writeByte	191
	8.4.	PWM Related	192
	1.	pwm_init	192
	2.	pwm_start	193
	3.	pwm_set_duty	193
	4.	pwm_get_duty	193
	5.	pwm_set_period	194
	6.	pwm_get_period	194
	7.	get_pwm_version	194
	8.5.	SDIO APIs	195
	1.	sdio_slave_init	195
	2.	sdio_load_data	195
	3.	sdio_register_recv_cb	195
9.	Append	lix	197
	9.1.	ESPCONN Programming	
	1.	TCP Client Mode	197
	2.	TCP Server Mode	197
	3.	espconn callback	198
	9.2.	RTC APIs Example	199
	9.3.	Sniffer Structure Introduction	201
	9.4.	ESP8266 soft-AP and station channel configuration	205
	9.5.	Low-power solution	206
	9.6.	ESP8266 boot messages	210



1. Preambles

ESP8266 WiFi SoC offers a complete and self-contained Wi-Fi networking solution; it can be used to host applications or to offload Wi-Fi networking functions from another application processor. When the ESP8266 hosts application, it boots up directly from an external flash. It has an integrated cache to improve the performance of system's running applications. Alternately, serving as a Wi-Fi adapter, wireless internet access can be added into 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, on top of its 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 switching for energy-efficient VoIP, adaptive radio biasing for low-power operations, advanced signal processing, 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 layers so programmers can focus on application development at a higher level. Users can easily make use of the corresponding interfaces to receive and transmit data.

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.

void user_rf_pre_init(void) need to be added in user_main.c since SDK_v1.1.0, refers to the IOT_Demo. It is provided for RF initialization. User can call system_phy_set_rfoption to set RF option in user_rf_pre_init, or call system_deep_sleep_set_option before deep-sleep. If RF is disabled, ESP8266 station and soft-AP will both be disabled, so please don't call related APIs, and Wi-Fi function can not be used either.

The SDK provides APIs 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, the CPU should not take long to execute tasks:
 - If a task occupies the CPU too long, ESP8266 can't feed the dog, it will cause a watchdog reset;
 - If interrupt is disabled, CPU can only be occupied in us range and the time should not be more than 10 us; if interrupt is not disabled, it is suggested that CPU should not be occupied more than 500 ms.
- We suggest using a timer to check periodically, if users need to call os_delay_us or function while, or function for in timer callback, please do not occupy CPU more than 15 ms.
- Using non-OS SDK, please do not call any function defined with ICACHE_FLASH_ATTR in the interrupt handler.
- We suggest using RTOS SDK, RTOS to schedule different tasks.
- Read and write RAM has to be aligned by 4 bytes, so please do not cast pointer directly, for example, please use os_memcpy instead of float temp = *((float*)data);.
- If users need to print logs in interrupt handler, please use API os_printf_plus, and do not
 add too much logs in interrupt handler. If interrupt handler occupies the CPU too long, errors
 may occur either.



3. Application Programming Interface (APIs)

3.1. Software Timer

Timer APIs can be found in: <code>/esp_iot_sdk/include/osapi.h</code>. Please note that <code>os_timer</code> APIs listed below are software timers executed in task, hence timer callbacks may not be precisely executed at the right time; it depends on priority. If you need a precise timer, please use a hardware timer which can be executed in hardware interrupt. Please refer to <code>hw_timer.c</code>.

- 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 (
       os_timer_t *ptimer,
       uint32_t milliseconds,
       bool repeat_flag
   )
Parameters:
   os_timer_t *ptimer : Timer structure
   uint32_t milliseconds : Timing, Unit: millisecond
      • if called system_timer_reinit, the timer value allowed range from 100
            to 0x68DB8.
      • if didn't call system_timer_reinit, the timer value allowed range from
             5 to 0x68DB8B
   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 (os_timer_t *ptimer)

Parameters:
    os_timer_t *ptimer : Timer structure

Return:
    null
```

3. os_timer_setfn

```
Function:
    Set timer callback function.
    For enabled timer, timer callback has to be set.

Prototype:
    void os_timer_setfn(
        os_timer_t *ptimer,
        os_timer_func_t *pfunction,
        void *parg
    )

Parameters:
    os_timer_t *ptimer : Timer structure
    os_timer_func_t *pfunction : timer callback function
    void *parg : callback function parameter

Return:
    null
```

4. system_timer_reinit

Function:

Reinitiate the timer when you need to use microsecond timer

Notes:

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

Prototype:

```
void system_timer_reinit (void)
```



```
Parameters:

null

Return:

null
```

5. os_timer_arm_us

```
Function:
   Enable a microsecond timer.
Notes:

    Define USE_US_TIMER;

   2. Put system_timer_reinit at the beginning of user_init , in the first
   sentence.
Prototype:
   void os_timer_arm_us (
       os_timer_t *ptimer,
       uint32_t microseconds,
       bool repeat_flag
   )
Parameters:
   os_timer_t *ptimer : Timer structure
   uint32_t microseconds : Timing, Unit: microsecond, the minimum value is
   0x64, the maximum value allowed to input is 0xFFFFFFF
   bool repeat_flag : Whether the timer will be invoked repeatedly or not
Return:
   null
```

3.2. Hardware Timer

Hardware timer APIs can be found in /esp_iot_sdk/examples/driver_lib/hw_timer.c. User can use it according to "readme.txt" which in folder driver_lib.

NOTE:

- if you use NMI source, for autoload timer, parameter val of hw_timer_arm can not be less than 100.
- if you use NMI source this timer has highest priority, it can interrupt other ISRs.
- if you use FRC1 source this timer can not interrupt other ISRs.
- APIs in hw_timer.c can not be called when PWM APIs are in use, because they all use the same hardware timer.



1. hw_timer_init

```
Function:
    Initialize the hardware ISR timer

Prototype:
    void hw_timer_init (
        FRC1_TIMER_SOURCE_TYPE source_type,
        u8 req
    )

Parameters:
    FRC1_TIMER_SOURCE_TYPE source_type : ISR source of timer
        FRC1_SOURCE, timer use FRC1 ISR as ISR source.
        NMI_SOURCE, timer use NMI ISR as ISR source.

u8 req : 0, not autoload
        1, autoload mode

Return:
    none
```

2. hw_timer_arm

3. hw timer set func

```
Function:
Set timer callback function.
```



```
For enabled timer, timer callback has to be set.

Prototype:
    void hw_timer_set_func (void (* user_hw_timer_cb_set)(void) )

Parameters:
    void (* user_hw_timer_cb_set)(void) : Timer callback function

Return:
    none
```

4. hardware timer example

```
#define REG_READ(_r)
                         (*(volatile uint32 *)(_r))
#define WDEV_NOW()
                   REG_READ(0x3ff20c00)
uint32 tick_now2 = 0;
void hw_test_timer_cb(void)
{
   static uint16 j = 0;
   j++;
   if( (WDEV_NOW() - tick_now2) >= 1000000)
   static u32 idx = 1;
       tick_now2 = WDEV_NOW();
       os_printf("b%u:%d\n",idx++,j);
       j = 0;
   }
}
void ICACHE_FLASH_ATTR user_init(void)
{
        hw_timer_init(FRC1_SOURCE,1);
        hw_timer_set_func(hw_test_timer_cb);
        hw_timer_arm(100);
}
```



3.3. 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:
    os_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, wifi_set_opmode, and APs information recorded by #define AP_CACHE

Note:

Call system_restart to restart after reset by system_restore.

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_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_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 RF is enabled.
- system_get_vdd33 can only be called when TOUT pin is suspended
- The 107th byte in esp_init_data_default.bin (0 \sim 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

7. system_adc_read

Function:

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

Note:

- system_adc_read is only available when RF is enabled and 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]. If vdd33_const is an ineffective value which in [0, 18) or (36, 255), ESP8266 RF calibration will use 3.3V by default.

Prototype:

uint16 system_adc_read(void)

Parameter:

none

Return:

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



8. 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 0 ohm resistor).
- 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

9. system_deep_sleep_set_option

Function:

Call this API before system_deep_sleep to set whether the chip will do RF calibration or not when next deep—sleep wake up. The option is 1 by default.

Prototype:

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

Parameter:

uint8 option :

- 0 : RF calibration after deep-sleep wake up depends on both the times of entering deep-sleep (deep_sleep_number, returns to 0 in every power up) and the byte 108 of esp_init_data_default.bin (0 \sim 127byte).
 - if deep_sleep_number < byte 108, no RF calibration after deep-sleep wake up; this reduces the current consumption.
 - if deep_sleep_number = byte 108, the behavior after deep-sleep wake up will be the same as power-up, and deep_sleep_number returns to 0.



- 1 : the behavior after deep-sleep wake up will be the same as power-up.
- 2 : No RF calibration after deep-sleep wake up; this reduces the current consumption.
- 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

10. 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 :

- 0 : RF calibration after deep-sleep wake up depends on both the times of entering deep-sleep (deep_sleep_number, returns to 0 in every power up) and the byte 108 of esp_init_data_default.bin(0~127byte).
 - if deep_sleep_number < byte 108, no RF calibration after deep-sleep wake up; this reduces the current consumption.
 - if deep_sleep_number = byte 108, the behavior after deep-sleep wake up will be the same as power-up, and deep_sleep_number returns to 0.
- 1 : the behavior after deep-sleep wake up will be the same as power-up.
- 2 : No RF calibration after deep-sleep wake up; this reduces the current consumption.



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

11. system_phy_set_powerup_option

Function:

Set whether the chip will do RF calibration or not when power up. The option is 0 by default.

Prototype:

```
void system_phy_set_powerup_option(uint8 option)
```

Parameter:

uint8 option: RF initialization when power up.

- 0 : RF initialization when power up depends on esp_init_data_default.bin(0
 ~127byte) byte 114. More details in appendix of documentation "2A ESP8266__IOT_SDK_User_Manual_v1.4".
- 1 : RF initialization only calibrate VDD33 and TX power which will take about 18 ms; this reduces the current consumption.
- 2 : RF initialization only calibrate VDD33 which will take about 2 ms; this has the least current consumption.
- 3 : RF initialization will do the whole RF calibration which will take about 200 ms; this increases the current consumption.

Return:

null

12. 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

13. 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
```

14. 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

15. system_print_meminfo

Function:

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



```
Prototype:
   void system_print_meminfo (void)

Parameters:
   null

Return:
   null
```

16. 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
```

17. 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. This means only 3 tasks are allowed to set up.
   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);
   }
```

18. 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
```

19. system_get_time

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

Prototype:
    uint32 system_get_time(void)

Parameter:
    null

Return:
    System time in microsecond.
```

20. 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 5.75 (means 5.75us per RTC cycle), then the real time is 10 x 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

21. system_rtc_clock_cali_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_cali_proc(void)

Parameter:

null

Return:

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

Note:

see RTC demo in Appendix.

Example:

os_printf("clk cal : %d \r\n", system_rtc_clock_cali_proc()>>12);

22. 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----->|<-----user 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
```

23. system_rtc_mem_read

Function:

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

```
|<-----system data----->|<-----user data----->|
| 256 bytes | 512 bytes |
```

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 >=

64

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



Return:

true: succeed
false: fail

24. 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 (U0RTS) and MTCK (U0CTS) as UART0 in hardware.

Prototype:

void system_uart_swap (void)

Parameter:

null

Return:

null

25. system_uart_de_swap

Function:

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

Prototype:

void system_uart_de_swap (void)

Parameter:

null

Return:

null

26. 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)

27. 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.
```

28. 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).
```

29. 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.
```

30. system_update_cpu_freq

Function:

Set CPU frequency. Default is 80MHz.

Note:

System bus frequency is 80MHz, will not be affected by CPU frequency. The frequency of UART, SPI, or other peripheral devices, are divided from system bus frequency, so they will not be affected by CPU frequency either.

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

31. system_get_cpu_freq

Function:

Get CPU frequency.

Prototype:

uint8 system_get_cpu_freq(void)

Parameter:

null



```
Return:

CPU frequency, unit: MHz.
```

32. 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
```

33. 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
                             = 3,
      REANSON_SOFT_WDT_RST
      // software restart , system_restart , GPIO status won't change
      REANSON_SOFT_RESTART
                            = 4,
      REANSON_DEEP_SLEEP_AWAKE = 5, // wake up from deep-sleep
      REANSON EXT SYS RST = 6, // external system reset
      };
   struct rst_info {
      uint32 reason; // enum rst_reason
      uint32 exccause;
      uint32 epc1; // the address that error occurred
      uint32 epc2;
      uint32 epc3;
      uint32 excvaddr;
      uint32 depc;
   };
Prototype:
   struct rst_info* system_get_rst_info(void)
Parameter:
   none
Return:
   Information about startup.
```

34. system_soft_wdt_stop

```
Function:
    Stop software watchdog

Note:
    Please don't stop software watchdog for too long (less than 6 seconds),
    otherwise it will trigger hardware watchdog reset.

Prototype:
    void system_soft_wdt_stop(void)

Parameter:
    none

Return:
    none
```



35. system_soft_wdt_restart

```
Function:
    Restart software watchdog

Note:
    This API can only be called if software watchdog is stopped
    (system_soft_wdt_stop)

Prototype:
    void system_soft_wdt_restart(void)

Parameter:
    none

Return:
    none
```

36. system_soft_wdt_feed

```
Function:
    Feed software watchdog

Note:
    This API can only be called if software watchdog is enabled.

Prototype:
    void system_soft_wdt_feed(void)

Parameter:
    none

Return:
    none
```

37. os_memset

```
Function:
    Set value of memory

Prototype:
    os_memset(void *s, int ch, size_t n)

Parameter:
    void *s - pointer of memory
    int ch - set value
    size_t n - size
```



```
Return:
    none

Example:
    uint8 buffer[32];
    os_memset(buffer, 0, sizeof(buffer));
```

38. system_show_malloc

Function:

For debugging memory leak issue, to print the memory usage.

Note:

- To use this API, users need to enable #define MEMLEAK_DEBUG in user_config.h
- The memory usage which cause memory leak issue may be in the logs, not ensure, just for reference.
- This API is only for debugging. After calling this API, the program may go wrong, so please do not call it in normal usage.

Prototype:

```
void system_show_malloc(void)
```

Parameter:

null

Return:

null

39. os_memcpy

```
Function:
    copy memory

Prototype:
    os_memcpy(void *des, void *src, size_t n)

Parameter:
    void *des - pointer of destination
    void *src - pointer of source
    size_t n - memory size

Return:
    none
```



```
Example:
    uint8 buffer[4] = {0};
    os_memcpy(buffer, "abcd", 4);
```

40. os_strlen

```
Function:
    Get string length

Prototype:
    os_strlen(char *s)

Parameter:
    char *s - string

Return:
    string length

Example:
    char *ssid = "ESP8266";
    os_memcpy(softAP_config.ssid, ssid, os_strlen(ssid));
```

41. os_printf

Function:

print format

Note:

- Default to be output from UART 0. uart_init in IOT_Demo can set baud rate of UART, and os_install_putc1((void *)uart1_write_char) in it will set os_printf to be output from UART 1.
- Do not print more than 125 bytes or continuously call this API to print data, otherwise may cause the data lose.

Prototype:

```
os_printf(const char *s)
```

Parameter:

```
const char *s - string
```

Return:

none

Example:

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



42. os_bzero

```
Function:
    Set the first n bytes of string p to be 0, include '\0'

Prototype:
    void os_bzero(void *p, size_t n)

Parameter:
    void *p - pointer of memory need to be set 0
    size_t n - length

Return:
    none
```

43. os_delay_us

```
Function:
    Time delay, max : 65535 us

Prototype:
    void os_delay_us(uint16 us)

Parameter:
    uint16 us - time, unit: us

Return:
    none
```

44. 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 os_printf
    to be output from UART 1, otherwise, os_printf default output from UART 0.
```



3.4. 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, uint : byte, has to be 4-bytes aligned.

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.
                     length of data, uint : byte, has to be 4-bytes aligned.
   uint32 size:
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);
   os_printf("0x3E sec:%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 documentation "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 \pm 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 documentation "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 ≤ 4 * 1024

Return:

true, succeed;

false, fail

7. spi_flash_set_read_func

Function:

Register user-define SPI flash read API.

Note:

This API can be only used in SPI overlap mode, please refer to esp_iot_sdk \examples\driver_lib\driver\spi_overlap.c

Prototype:

```
void spi_flash_set_read_func (user_spi_flash_read read)
```

Parameter:

user_spi_flash_read read : user-define SPI flash read API

Parameter Definition:

typedef SpiFlashOpResult (*user_spi_flash_read)(



ESP8266 SDK Programming Guide

```
SpiFlashChip *spi,
    uint32 src_addr,
    uint32 * des_addr,
    uint32 size
)

Return:
    none
```



3.5. Wi-Fi Related APIs

wifi_station APIs and other APIs which set/get configurations of the ESP8266 station can only be called if the ESP8266 station is enabled.

wifi_softap APIs and other APIs which set/get configurations of the ESP8266 soft-AP can only be called if the 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_set_cert_key

Function:

Set certificate and private key for connecting to WPA2-ENTERPRISE AP.

Note:

- Connecting to WPA2-ENTERPRISE AP needs more than 26 KB memory, please ensure enough space (system_get_free_heap_size).
- So far, WPA2-ENTERPRISE can only support unencrypted certificate and private key, and only in PEM format.
 - ► Header of certificate: - - BEGIN CERTIFICATE - -
 - ► Header of private key: - - BEGIN RSA PRIVATE KEY - - or - - BEGIN PRIVATE KEY - - -
- Please call this API to set certificate and private key before connecting
 to WPA2-ENTERPRISE AP and the application needs to hold the
 certificate and private key. Call wifi_station_clear_cert_key to
 release resources and clear status after connected to the target AP,
 and then the application can release the certificate and private key.
- If the private key is encrypted, please use openssl pkey command to change it to unencrypted file to use, or use openssl rsa related commands to change it (or change the start TAG).

Prototype:

```
bool wifi_station_set_cert_key (
   uint8 *client_cert, int client_cert_len,
   uint8 *private_key, int private_key_len,
   uint8 *private_key_passwd, int private_key_passwd_len,)
```

Parameter:

```
uint8 *client_cert : certificate, HEX array
int client_cert_len : length of certificate
uint8 *private_key : private key, HEX array
int private_key_len : length of private key
```

ESP8266 SDK Programming Guide

```
uint8 *private_key_passwd : password for private key, to be supported, can
only be NULL now.
int private_key_passwd_len : length of password, to be supported, can only
be 0 now.

Return:
    0 : succeed
    non-0 : fail

Example:

For example, the private key is - - - - BEGIN PRIVATE KEY - - - - - ... ... ...
Then then array should be uint8 key[]={0x2d, 0x2d, 0x2d, 0x2d, 0x2d, 0x42,
    0x45, 0x47, ... ... 0x00 };

It is the ASCII of the characters, and the array needs to be ended by 0x00.
```

10. wifi_station_clear_cert_key

Function:

Release resources and clear status after connected to the WPA2-ENTERPRISE AP.

Prototype:

void wifi_station_clear_cert_key (void)

Parameter:

null

Return:

null

11. wifi_station_connect

Function:

To connect WiFi station to AP

Note:

- If the ESP8266 is already connected to a router, 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 initializes and the ESP8266 station enabled.

Prototype:

bool wifi_station_connect (void)



Parameters:

null

Return:

true: succeed
false: fail

12. 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 initializes and the ESP8266 station enabled.

Prototype:

bool wifi_station_disconnect (void)

Parameters:

null

Return:

true: succeed
false: fail

13. wifi_station_get_connect_status

Function:

Get WiFi connection status of ESP8266 station to AP.

Notice:

If in a special case, called wifi_station_set_reconnect_policy to disable reconnect, and did not call wifi_set_event_handler_cb to register WiFi event handler, wifi_station_get_connect_status becomes invalid and can not get the right status.

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
    };
```

14. 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
   initializes and the ESP8266 station enabled.
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
```

15. scan_done_cb_t

Function:

Callback function for wifi_station_scan



16. 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

17. 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);

18. 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
```

19. 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.
```

20. 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.

21. wifi_station_set_auto_connect

Function:

Setting the ESP8266 station to connect to the AP (which is recorded) automatically or not when powered on. Enable auto-connect by default.

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

22. wifi_station_dhcpc_start

Function:

Enable ESP8266 station DHCP client.

Note:

DHCP is enabled by default.

This configuration interacts with static IP API (wifi_set_ip_info):

If DHCP is enabled,, static IP will be disabled;

If static IP is enabled,, DHCP will be disabled;

These settings depend on the last configuration.

Prototype:

bool wifi_station_dhcpc_start(void)

ESP8266 SDK Programming Guide

```
Parameter:

null

Return:

true: succeed

false: fail
```

23. 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
```

24. 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
    };
```

25. wifi_station_dhcpc_set_maxtry

```
Function:
```



Set the maximum number that ESP8266 station DHCP client will try to reconnect to the AP.

Prototype:

bool wifi_station_dhcpc_set_maxtry(uint8 num)

Parameter:

uint8 num - the maximum number count

Return:

true: succeed
false: fail

26. wifi station set reconnect policy

Function:

Set whether reconnect or not when the ESP8266 station is disconnected from AP.

Note:

We suggest to call this API in user_init

This API can only be called when the ESP8266 station is enabled.

Prototype:

bool wifi_station_set_reconnect_policy(bool set)

Parameter:

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

Return:

true: succeed
false: fail

27. wifi_station_get_rssi

Function:

Get rssi of the AP which ESP8266 station connected to

Prototype:

sint8 wifi_station_get_rssi(void)

Parameter:

none



Return:

31 : fail, invalid value.

others: succeed, value of rssi, in general, rssi value < 10

28. wifi_station_set_hostname

Function:

Set ESP8266 station DHCP hostname

Prototype:

bool wifi_station_get_hostname(char* hostname)

Parameter:

char* hostname : hostname, max length: 32

Return:

true: succeed
false: fail

29. wifi_station_get_hostname

Function:

Get ESP8266 station DHCP hostname

Prototype:

char* wifi_station_get_hostname(void)

Parameter:

none

Return:

hostname

30. 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

31. wifi_softap_get_config_default

Function:

Get WiFi soft-AP configurations 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

32. wifi_softap_set_config

Function:

Set WiFi soft-AP configuration and save it to flash

Note:

- This API can be called only if the ESP8266 soft-AP is enabled.
- This configuration will be saved in flash system parameter area if changed.
- In soft-AP + station mode, the ESP8266 soft-AP will adjust its channel configuration to be the as same as the 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

33. 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 the ESP8266 soft-AP is enabled.
- In the soft-AP + station mode, ESP8266 soft-AP will adjust its channel configuration to be as same as the 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

34. wifi_softap_get_station_num

Function:

count the number of stations connected to the ESP8266 soft-AP

Prototype:

uint8 wifi_softap_get_station_num(void)

Parameter:

none

Return:

how many stations connected to ESP8266 soft-AP

35. wifi_softap_get_station_info

Function:

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

Note:

This API depends on DHCP, so it can not get static IP or other situation that DHCP is not used.

Prototype:

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

Input Parameters:

null

Return:

struct station_info* : station information structure



36. 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
```

37. 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

38. 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

39. wifi_softap_set_dhcps_lease

Function:

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

Note:

- IP range has to be in the same sub-net with the ESP8266 soft-AP IP address
- This API can only be called during DHCP server disable (wifi_softap_dhcps_stop)
- This configuration only takes effect on next wifi_soft-AP_dhcps_start;
 if then wifi_softap_dhcps_stop is called, user needs to call this API
 to set IP range again if needed, and then call wifi_softap_dhcps_start
 for the configuration 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();
   }
```



40. wifi_softap_get_dhcps_lease

Function:

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

Note:

This API can only be called during ESP8266 soft-AP DHCP server enabled.

Prototype:

bool wifi_softap_get_dhcps_lease(struct dhcps_lease *please)

Return:

true: succeed
false: fail

41. wifi_softap_set_dhcps_lease_time

Function:

Set ESP8266 soft-AP DHCP server lease time, default is 120 minutes.

Note:

This API can only be called during ESP8266 soft-AP DHCP server enabled.

Prototype:

bool wifi_softap_set_dhcps_lease_time(uint32 minute)

Parameter:

uint32 minute : lease time, uint: minute, range:[1, 2880].

Return:

true: succeed;
false: fail

42. wifi_softap_get_dhcps_lease_time

Function:

Get ESP8266 soft-AP DHCP server lease time

Note:

This API can only be called during ESP8266 soft-AP DHCP server enabled.

Prototype:

uint32 wifi_softap_get_dhcps_lease_time(void)

Return:

lease time, uint: minute.



43. wifi_softap_reset_dhcps_lease_time

```
Function:
Reset ESP8266 soft—AP DHCP server lease time which is 120 minutes by default.

Note:
This API can only be called during ESP8266 soft—AP DHCP server enabled.

Prototype:
bool wifi_softap_reset_dhcps_lease_time(void)

Return:
true: succeed;
false: faiil
```

44. 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
    };
```

45. 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);
```

46. wifi_set_phy_mode

```
Function:
   Set ESP8266 physical mode (802.11b/g/n).
Note:
   • ESP8266 soft-AP only support 802.11b/g.
   • Users can set to be 802.11g mode for consumption.
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
```



47. 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
    };
```

48. 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
```

49. 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:
   wifi_set_opmode(STATIONAP_MODE); //Set softAP + station mode
   struct ip_info info;
   wifi_station_dhcpc_stop();
   wifi_softap_dhcps_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_dhcps_start();
Return:
   true: succeed
   false: fail
```

50. 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 addresses, please do not set them to be the same.
- The bit 0 of the first byte of ESP8266 MAC address can not be 1. For example, MAC address can be "1a:XX:XX:XX:XX", but can not be "15:XX:XX:XX:XX:XX".

Prototype:

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

Parameter:
    uint8 if_index : set station MAC or soft-AP mac
```

#define STATION_IF

#define SOFTAP_IF

uint8 *macaddr : MAC address Example:

```
wifi_set_opmode(STATIONAP_MODE);
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);
```

0x00

0x01

Return:

true: succeed
false: fail

51. wifi_get_macaddr



```
Return:
```

true: succeed
false: fail

52. 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
```

53. 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
    };
```

54. 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:
   Use GPI00 as WiFi status LED
   #define HUMITURE_WIFI_LED_IO_MUX
                                        PERIPHS_IO_MUX_GPI00_U
   #define HUMITURE_WIFI_LED_IO_NUM
   #define HUMITURE_WIFI_LED_IO_FUNC
                                        FUNC_GPI00
   wifi_status_led_install(HUMITURE_WIFI_LED_IO_NUM,
           HUMITURE_WIFI_LED_IO_MUX, HUMITURE_WIFI_LED_IO_FUNC)
```

55. wifi_status_led_uninstall

```
Function: Uninstall WiFi status LED

Prototype:
    void wifi_status_led_uninstall ()

Parameter:
    null

Return:
    null
```

56. wifi_set_broadcast_if

Function:

Set ESP8266 send UDP broadcast from station interface or soft-AP interface, or both station and soft-AP interfaces. 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
```

57. 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
```

58. 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)
{
    os_printf("event %x\n", evt->event);
    switch (evt->event) {
        case EVENT_STAMODE_CONNECTED:
```



```
os_printf("connect to ssid %s, channel %d\n",
                           evt->event_info.connected.ssid,
                           evt->event info.connected.channel);
             break;
      case EVENT_STAMODE_DISCONNECTED:
             os_printf("disconnect from ssid %s, reason %d\n",
                           evt->event_info.disconnected.ssid,
                           evt->event_info.disconnected.reason);
             break;
      case EVENT_STAMODE_AUTHMODE_CHANGE:
          os_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:
             os_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));
             os_printf("\n");
             break;
      case EVENT_SOFTAPMODE_STACONNECTED:
          os_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:
           os_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_hander_cb(wifi_handle_event_cb);
```



}

59. wifi_wps_enable

```
Function:
   Enable Wi-Fi WPS function
Note:
   WPS can only be used when ESP8266 station is enabled.
Structure:
   typedef enum wps_type {
      WPS_TYPE_DISABLE=0,
      WPS_TYPE_PBC,
      WPS_TYPE_PIN,
      WPS_TYPE_DISPLAY,
      WPS_TYPE_MAX,
   }WPS_TYPE_t;
Prototype:
   bool wifi_wps_enable(WPS_TYPE_t wps_type)
Parameter:
   WPS_TYPE_t wps_type : WPS type, so far only WPS_TYPE_PBC is supported
Return:
   true: succeed
   false: fail
```

60. wifi_wps_disable

```
Function:
    Disable Wi-Fi WPS function and release resource it taken

Prototype:
    bool wifi_wps_disable(void)

Parameter:
    none

Return:
    true: succeed
    false: fail
```



61. wifi_wps_start

```
Function:
    WPS starts to work

Note:

    WPS can only be used when ESP8266 station is enabled.

Prototype:
    bool wifi_wps_start(void)

Parameter:
    none

Return:
    true: means that WPS starts to work successfully, does not mean WPS succeed.

false: fail
```

62. wifi_set_wps_cb

Function:

Set WPS callback, parameter of the callback is the status of WPS.

Callback and parameter structure:

```
typedef void (*wps_st_cb_t)(int status);
enum wps_cb_status {
    WPS_CB_ST_SUCCESS = 0,
    WPS_CB_ST_FAILED,
    WPS_CB_ST_TIMEOUT,
    WPS_CB_ST_WEP, // WPS failed because that WEP is not supported
    WPS_CB_ST_SCAN_ERR, // can not find the target WPS AP
};
```

Note:

- If parameter status == WPS_CB_ST_SUCCESS in WPS callback, it means WPS got AP's information, user can call wifi_wps_disable to disable WPS and release resource, then call wifi_station_connect to connect to target AP.
- Otherwise, it means that WPS fail, user can create a timer to retry WPS by wifi_wps_start after a while, or call wifi_wps_disable to disable WPS and release resource.

Prototype:

```
bool wifi_set_wps_cb(wps_st_cb_t cb)
```



```
Parameter:
    wps_st_cb_t cb : callback

Return:
    true: succeed
    false: fail
```

63. wifi_register_send_pkt_freedom_cb

```
Function:
    Register a callback for sending user-define 802.11 packets.

Note:
    Only after the previous packet was sent, entered the freedom_outside_cb_t, the next packet is allowed to send.

Callback Definition:
    typedef void (*freedom_outside_cb_t)(uint8 status);
    parameter status: 0, packet sending succeed; otherwise, fail.

Prototype:
    int wifi_register_send_pkt_freedom_cb(freedom_outside_cb_t cb)

Parameter:
    freedom_outside_cb_t cb : callback

Return:
    0, succeed;
    -1, fail.
```

64. wifi_unregister_send_pkt_freedom_cb

```
Function:
    Unregister the callback for sending packets freedom.

Prototype:
    void wifi_unregister_send_pkt_freedom_cb(void)

Parameter:
    null

Return:
    null
```



65. wifi_send_pkt_freedom

Function:

Send user-define 802.11 packets.

Note:

- Packet has to be the whole 802.11 packet, does not include the FCS. The length of the packet has to be longer than the minimum length of the header of 802.11 packet which is 24 bytes, and less than 1400 bytes.
- Duration area is invalid for user, it will be filled in SDK.
- The rate of sending packet is same as the management packet which is the same as the system rate of sending packets.
- ullet Do not support encrypted packet, the encrypt bit in the packet has to be ullet.
- Only after the previous packet was sent, entered the sent callback, the next packet is allowed to send. Otherwise, wifi_send_pkt_freedom will return fail.

Prototype:

```
int wifi_send_pkt_freedom(uint8 *buf, int len, bool sys_seq)
```

Parameter:

uint8 *buf : pointer of packet

int len : packet length

bool sys_seq : follow the system's 802.11 packets sequence number or not, if it is true, the sequence number will be increased 1 every time a packet sent.

Return:

0, succeed;

-1, fail.

66. wifi_rfid_locp_recv_open

Function:

Enable RFID LOCP (Location Control Protocol) to receive WDS packets.

Prototype:

```
int wifi_rfid_locp_recv_open(void)
```

Parameter:

null

Return:

0, succeed;



otherwise, fail.

67. wifi_rfid_locp_recv_close

```
Function:
    Disable RFID LOCP (Location Control Protocol).

Prototype:
    void wifi_rfid_locp_recv_close(void)

Parameter:
    null

Return:
    null
```

68. wifi_register_rfid_locp_recv_cb

```
Function:
   Register a callback of receiving WDS packets. Only if the first MAC address
   of the WDS packet is a multicast address.
Callback Definition:
   typedef void (*rfid_locp_cb_t)(uint8 *frm, int len, int rssi);
   Parameter:
   uint8 ∗frm
                    : point to the head of 802.11 packet
   int len : packet length
   int rssi : signal strength
Prototype:
   int wifi_register_rfid_locp_recv_cb(rfid_locp_cb_t cb)
Parameter:
   rfid_locp_cb_t cb : callback
Return:
   0, succeed;
   otherwise, fail.
```

69. wifi_unregister_rfid_locp_recv_cb

```
Function:
    Unregister the callback of receiving WDS packets.

Prototype:
    void wifi_unregister_rfid_locp_recv_cb(void)
```



ESP8266 SDK Programming Guide

Parameter: null	
Return:	
null	



3.6. Rate Control APIs

1. wifi_set_user_fixed_rate

Function:

Set the fixed rate and mask of sending data from ESP8266.

Structure and Definition:

```
enum FIXED RATE {
   PHY_RATE_48 =
                     0x8,
   PHY_RATE_24 =
                      0x9,
   PHY_RATE_12 =
                      0xA,
   PHY_RATE_6 =
                      0xB,
   PHY_RATE_54 =
                      0xC.
   PHY_RATE_36 =
                      0xD,
   PHY_RATE_18 =
                      0xE,
   PHY_RATE_9 =
                      0xF,
}
#define FIXED_RATE_MASK_NONE
                                         (0 \times 00)
#define FIXED_RATE_MASK_STA
                                         (0 \times 01)
#define FIXED_RATE_MASK_AP
                                         (0 \times 02)
#define FIXED_RATE_MASK_ALL
                                         (0x03)
```

Note:

- Only if the corresponding bit in enable_mask is 1, ESP8266 station or soft-AP will send data in the fixed rate.
- If the enable_mask is 0, both ESP8266 station and soft-AP will not send data in the fixed rate.
- ESP8266 station and soft-AP share the same rate, they can not be set into the different rate.

Prototype:

```
int wifi_set_user_fixed_rate(uint8 enable_mask, uint8 rate)
```

Parameter:

Return:

```
0, succeed;
otherwise, fail.
```



2. wifi_get_user_fixed_rate

```
Function:
    Get the fixed rate and mask of ESP8266.

Prototype:
    int wifi_get_user_fixed_rate(uint8 *enable_mask, uint8 *rate)

Parameter:
    uint8 *enable_mask : pointer of the enable_mask
    uint8 *rate : pointer of the fixed rate

Return:
    0, succeed;
    otherwise, fail.
```

3. wifi_set_user_sup_rate

Function:

Set the rate range in the IE of support rate in ESP8266's beacon, probe req/resp and other packets. Tell other devices about the rate range supported by ESP8266 to limit the rate of sending packets from other devices.

Note:

This API can only support 802.11g now, but it will support 802.11b in next version.

Parameter Definition:

```
enum support_rate {
                        = 0,
    RATE 11B5M
    RATE 11B11M
                       = 1,
    RATE 11B1M
                       = 2,
    RATE_11B2M
                        = 3,
    RATE_11G6M
                        = 4,
                        = 5,
    RATE 11G12M
    RATE_11G24M
                        = 6,
    RATE 11G48M
                        = 7,
    RATE_11G54M
                        = 8,
    RATE 11G9M
                       = 9,
    RATE_11G18M
                        = 10,
    RATE 11G36M
                        = 11,
};
```

Prototype:

int wifi_set_user_sup_rate(uint8 min, uint8 max)

Parameter:

ESP8266 SDK Programming Guide

```
uint8 max : the maximum value of the support rate, according to enum
support_rate.

Return:
    0, succeed;
    otherwise, fail.

Example:
    wifi_set_user_sup_rate(RATE_11G6M, RATE_11G24M);
```

4. wifi_set_user_rate_limit

Function:

Limit the initial rate of sending data from ESP8266. The rate of retransmission is not limited by this API.

Parameter Definition:

```
enum RATE_11B_ID {
       RATE_11B_B11M = 0,
       RATE_11B_B5M
                    = 1,
       RATE_11B_B2M
                    = 2,
       RATE_11B_B1M
                    = 3,
   }
enum RATE_11G_ID {
       RATE_11G_G54M = 0,
       RATE_11G_G48M = 1,
       RATE_11G_G36M = 2,
       RATE_11G_G24M = 3,
       RATE_11G_G18M = 4,
       RATE_11G_G12M = 5,
       RATE_11G_G9M
                     = 6,
       RATE_11G_G6M
                    = 7
       RATE_11G_B5M
                    = 8,
       RATE_11G_B2M
                     = 9,
       RATE_11G_B1M
                     = 10
   }
```



```
enum RATE_11N_ID {
           RATE_11N_MCS7S = 0,
           RATE_11N_MCS7 = 1,
           RATE_11N_MCS6 = 2
           RATE_11N_MCS5 = 3,
           RATE_11N_MCS4
           RATE_11N_MCS3 = 5,
           RATE_11N_MCS2 = 6,
           RATE_11N_MCS1 = 7,
           RATE_11N_MCS0 = 8,
           RATE_11N_B5M
                          = 9,
           RATE_11N_B2M
                          = 10,
           RATE_11N_B1M
                         = 11
       }
Prototype:
   bool wifi_set_user_rate_limit(uint8 mode, uint8 ifidx, uint8 max, uint8 min)
Parameter:
                    : WiFi mode
   uint8 mode
                #define RC_LIMIT_11B
                #define RC_LIMIT_11G
                                               1
                #define RC_LIMIT_11N
   uint8 ifidx
                    : interface of ESP8266
                0 \times 00 - ESP8266 station
                0 \times 01 - ESP8266 soft-AP
   uint8 max : the maximum value of the rate, according to the enum rate
   corresponding to the first parameter mode.
   uint8 min : the minimum value of the rate, according to the enum rate
   corresponding to the first parameter mode.
Return:
   true, succeed:
   false, fail
Example:
   // Set the rate limitation of ESP8266 station in 11G mode, 6M \sim 18M.
   wifi_set_user_rate_limit(RC_LIMIT_11G, 0, RATE_11G_G18M, RATE_11G_G6M);
```

5. wifi_set_user_limit_rate_mask

Function:

Set the interfaces of ESP8266 whose rate of sending packets is limited by wifi_set_user_rate_limit.



```
Definition:
   #define LIMIT_RATE_MASK_NONE (0x00)
   #define LIMIT_RATE_MASK_STA (0x01)
   #define LIMIT_RATE_MASK_AP
                                 (0x02)
   #define LIMIT_RATE_MASK_ALL (0x03)
Prototype:
   bool wifi_set_user_limit_rate_mask(uint8 enable_mask)
   uint8 enable_mask :
      0x00 - disable the limitation on both ESP8266 station and soft-AP
      0x01 - enable the limitation on ESP8266 station
      0x02 - enable the limitation on ESP8266 soft-AP
      0x03 - enable the limitation on both ESP8266 station and soft-AP
Return:
   true, succeed;
   false, fail
```

6. wifi_get_user_limit_rate_mask

```
Function:

Get the interfaces of ESP8266 whose rate of sending data is limited by wifi_set_user_rate_limit.

Prototype:

uint8 wifi_get_user_limit_rate_mask(void)

Parameter:

null

Return:

0x00 - both ESP8266 station and soft-AP are not limited

0x01 - ESP8266 station is limited

0x02 - ESP8266 soft-AP is limited

0x03 - both ESP8266 station and soft-AP are limited
```



3.7. Force Sleep APIs

wifi_set_opmode has to be set to NULL_MODE before enter force sleep mode. Then users need to wake ESP8266 up from sleep, or wait till the sleep time out and enter the wakeup callback(register by wifi_fpm_set_wakeup_cb). Disable the force sleep function by wifi_fpm_close before set Wi-Fi mode back to normal mode. More details in "Example" below.

1. wifi_fpm_open

Function:

Enable force sleep function.

Prototype:

void wifi_fpm_open (void)

Parameter:

null

Default:

Force sleep function is disabled.

Return:

null

2. wifi_fpm_close

Function:

Disable force sleep function.

Prototype:

void wifi_fpm_close (void)

Parameter:

null

Return:

null

3. wifi_fpm_do_wakeup

Function:

Wake ESP8266 up from MODEM_SLEEP_T force sleep.

Note:

This API can only be called when MODEM_SLEEP_T force sleep function is enabled, after calling wifi_fpm_open. This API can not be called after calling wifi_fpm_close.



Prototype:

void wifi_fpm_do_wakeup (void)

Parameter:

null

Return:

null

4. wifi_fpm_set_wakeup_cb

Function:

Set a callback of waken up from force sleep because of time out.

Notice:

- This API can only be called when force sleep function is enabled, after calling wifi_fpm_open. This API can not be called after calling wifi_fpm_close.
- fpm_wakeup_cb_func will be called after system woke up only if the force
 sleep time out (wifi_fpm_do_sleep and the parameter is not 0xFFFFFFF).
- fpm_wakeup_cb_func will not be called if woke up by wifi_fpm_do_wakeup from MODEM_SLEEP_T type force sleep.

Prototype:

```
void wifi_fpm_set_wakeup_cb(void (*fpm_wakeup_cb_func)(void))
```

Parameter:

```
void (*fpm_wakeup_cb_func)(void) : callback of waken up
```

Return:

null

5. wifi_fpm_do_sleep

Function:

Force ESP8266 enter sleep mode, and it will wake up automatically when time out.

Note:

 This API can only be called when force sleep function is enabled, after calling wifi_fpm_open. This API can not be called after calling wifi_fpm_close.



 If this API returned 0 means that the configuration is set successfully, but the ESP8266 will not enter sleep mode immediately, it is going to sleep in the system idle task. Please do not call other WiFi related function right after calling this API.

Prototype:

```
int8 wifi_fpm_do_sleep (uint32 sleep_time_in_us)
```

Parameter:

```
uint32 sleep_time_in_us : sleep time, ESP8266 will wake up automatically when time out. Unit: us. Range: 10000 \sim 268435455(0xFFFFFFFF)
```

If sleep_time_in_us is 0xFFFFFFF, the ESP8266 will sleep till

- if wifi_fpm_set_sleep_type is set to be LIGHT_SLEEP_T, ESP8266 can wake up by GPIO.
- if wifi_fpm_set_sleep_type is set to be MODEM_SLEEP_T, ESP8266 can wake
 up by wifi_fpm_do_wakeup.

Return:

```
0, setting succeed;
```

- -1, fail to sleep, sleep status error;
- -2, fail to sleep, force sleep function is not enabled.

6. wifi_fpm_set_sleep_type

Function:

Set sleep type for force sleep function.

Note:

This API can only be called before wifi_fpm_open.

Prototype:

```
void wifi_fpm_set_sleep_type (enum sleep_type type)
```

Parameter:

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

Return:

null



7. wifi_fpm_get_sleep_type

```
Function:
    Get sleep type of force sleep function.

Prototype:
    enum sleep_type wifi_fpm_get_sleep_type (void)

Parameter:
    null

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

8. Example





```
Example 2:
  //sleep over.
  void fpm_wakup_cb_func1(void)
    wifi_fpm_close(); //disable force sleep function
    }
  void user_func(...)
    wifi_station_disconnect();
    wifi_set_opmode(NULL_MODE); //set WiFi mode to null mode.
    wifi_fpm_set_sleep_type(LIGHT_SLEEP_T);
                                   // light sleep
    wifi_fpm_open();
                         //enable force sleep function
    wifi_fpm_set_wakeup_cb(fpm_wakup_cb_func1); //Set fpm wakeup callback
    wifi_fpm_do_sleep(10*1000);
    . . .
  }
```



3.8. ESP-NOW APIs

Pay attention on following items:

- ESP-NOW do not support broadcast and multicast.
- ESP-NOW is targeted to Smart-Light project, so it is suggested that slave role corresponding to soft-AP or soft-AP+station mode, controller role corresponding to station mode.
- When ESP8266 is in soft-AP+station mode, it will communicate through station interface if it is in slave role, and communicate through soft-AP interface if it is in controller role.
- ESP-NOW can not wake ESP8266 up from sleep, so if the target ESP8266 station is in sleep, ESP-NOW communication will fail.
- In station mode, ESP8266 supports 10 encrypt ESP-NOW peers at most, with the unencrypted peers, it can be 20 peers in total at most.
- In the soft-AP mode or soft-AP + station mode, the ESP8266 supports 6 encrypt ESP-NOW peers at most, with the unencrypted peers, it can be 20 peers in total at most.

1. esp_now_init

Function:

ESP-NOW initialization

Prototype:

init esp_now_init(void)

Parameter:

none

Return:

0, succeed

otherwise, fail

2. esp_now_deinit

Function:

Deinitialize ESP-NOW

Prototype:

int esp_now_deinit(void)

Parameter:

none

Return:

0, succeed

otherwise, fail



3. esp_now_register_recv_cb

```
Function:
   Register ESP-NOW receive callback
Note:
   When received an ESP-NOW packet, enter receive callback:
      typedef void (*esp_now_recv_cb_t)(u8 *mac_addr, u8 *data, u8 len)
   Parameters of ESP-NOW receive callback:
      u8 *mac_addr : MAC address of the sender
      u8 *data
                   : data received
      u8 len : data length
Prototype:
   int esp_now_register_recv_cb(esp_now_recv_cb_t cb)
Parameter:
   esp_now_recv_cb_t cb : receive callback
Return:
   0, succeed
   otherwise, fail
```

4. esp_now_unregister_recv_cb

```
Function:
    Unregister ESP-NOW receive callback

Prototype:
    int esp_now_unregister_recv_cb(void)

Parameter:
    none

Return:
    0, succeed
    otherwise, fail
```

5. esp_now_register_send_cb

```
Function:
Register ESP-NOW send callback
Notice:
```



```
ESP-NOW send callback:
      void esp_now_send_cb_t(u8 *mac_addr, u8 status)
   Parameter:
      u8 *mac_addr : MAC address of target device
      u8 status : status of ESP-NOW sending packet
      mt_tx_status {
             T_TX_STATUS_0K = 0,
            MT_TX_STATUS_FAILED,
      }
   The status will be T_TX_STATUS_OK, if ESP-NOW send packet successfully.
   Users should make sure by themselves that key of communication is correct.
Prototype:
   u8 esp_now_register_send_cb(esp_now_send_cb_t cb)
Parameter:
                        : callback
   esp_now_send_cb_t cb
Return:
   0, succeed
   otherwise, fail
```

6. esp_now_unregister_send_cb

```
Function:
    Unregister ESP-NOW send callback

Prototype:
    int esp_now_unregister_send_cb(void)

Parameter:
    null

Return:
    0, succeed
    otherwise, fail
```

7. esp_now_send

```
Function:
Send ESP-NOW packet
```



```
Prototype:
    int esp_now_send(u8 *da, u8 *data, int len)

Parameter:
    u8 *da : Destination MAC address. If it's NULL, send packet to all MAC addresses recorded by ESP-NOW; otherwise, send packet to target MAC address.
    u8 *data : data need to send
    u8 len : data length

Return:
    0, succeed
    otherwise, fail
```

8. esp_now_add_peer

```
Function:
   Add an ESP-NOW peer, store MAC address of target device into ESP-NOW MAC
   list.
Structure:
   typedef enum mt_role {
      MT_ROLE_IDLE = 0,
      MT_ROLE_CONTROLLER,
      MT_ROLE_SLAVE,
      MT_ROLE_MAX,
   }
Prototype:
   int esp_now_add_peer(u8 *mac_addr, u8 role, u8 channel, u8 *key, u8 key_len)
Parameter:
   u8 *mac_addr : MAC address of device
   u8 role
                   : role type of device
   u8 channel
                   : channel of device
   u8 *key
                   : 16 bytes key which is needed for ESP-NOW communication
   u8 key_len
                   : length of key, has to be 16 bytes now
Return:
   0, succeed
   otherwise, fail
```



9. esp_now_del_peer

```
Function:
    Delete an ESP-NOW peer, delete MAC address of the device from ESP-NOW MAC
    list.

Prototype:
    int esp_now_del_peer(u8 *mac_addr)

Parameter:
    u8 *mac_addr : MAC address of device

Return:
    0, succeed
    otherwise, fail
```

10. esp_now_set_self_role

```
Function:
   Set ESP-NOW role of device itself
Structure:
   typedef enum mt_role {
      MT_ROLE_IDLE = 0,
      MT_ROLE_CONTROLLER,
      MT_ROLE_SLAVE,
      MT_ROLE_MAX,
   }
Prototype:
   int esp_now_set_self_role(u8 role)
Parameter:
   u8 role : role type
Return:
   0, succeed
   otherwise, fail
```

11. esp_now_get_self_role

```
Function:
    Get ESP-NOW role of device itself

Prototype:
    u8 esp_now_get_self_role(void)
```



```
Parameter:

none

Return:

role type
```

12. esp_now_set_peer_role

```
Function:
   Set ESP-NOW role for a target device. If it is set multiple times, new role
   will cover the old one.
Structure:
   typedef enum mt_role {
      MT_ROLE_IDLE = 0,
      MT_ROLE_CONTROLLER,
      MT_ROLE_SLAVE,
      MT_ROLE_MAX,
   }
Prototype:
   int esp_now_set_peer_role(u8 *mac_addr, u8 role)
Parameter:
   u8 *mac_addr : MAC address of target device
   u8 role : role type
Return:
   0, succeed
   otherwise, fail
```

13. esp_now_get_peer_role

```
Function:
    Get ESP-NOW role of a target device

Prototype:
    int esp_now_get_peer_role(u8 *mac_addr)

Parameter:
    u8 *mac_addr : MAC address of target device

Return:
    MT_ROLE_CONTROLLER, role type is controller;
```



```
MT_ROLE_SLAVE, role type is slave;
otherwise, fail
```

14. esp_now_set_peer_key

Function:

Set ESP-NOW key for a target device. If it is set multiple times, new role will cover the old one.

Prototype:

```
int esp_now_set_peer_key(u8 *mac_addr, u8 *key, u8 key_len)
```

Parameter:

u8 *mac_addr : MAC address of target device

u8 *key : 16 bytes key which is needed for ESP-NOW communication,

if it is NULL, current key will be reset to be none.

u8 key_len : key length, has to be 16 bytes now

Return:

0, succeed

otherwise, fail

15. esp_now_get_peer_key

Function:

Get ESP-NOW key of a target device.

Prototype:

```
int esp_now_set_peer_key(u8 *mac_addr, u8 *key, u8 *key_len)
```

Parameter:

u8 *mac_addr : MAC address of target device

u8 *key : pointer of key, buffer size has to be 16 bytes at least

u8 *key_len : key length

Return:

0, succeed

> 0, find target device but can't get key

< 0, fail



16. esp_now_set_peer_channel

Function:

Record channel information of a ESP-NOW device.

When communicate with this device,

- call esp_now_get_peer_channel to get its channel first,
- then call wifi_set_channel to be in the same channel and do communication.

Prototype:

```
int esp_now_set_peer_channel(u8 *mac_addr, u8 channel)
```

Parameter:

```
u8 *mac_addr : MAC address of target device u8 channel : channel, usually to be 1 \sim 13, some area may use channel 14
```

Return:

0, succeed
otherwise, fail

17. esp_now_get_peer_channel

Function:

Get channel information of a ESP-NOW device. ESP-NOW communication needs to be at the same channel.

Prototype:

```
int esp_now_get_peer_channel(u8 *mac_addr)
```

Parameter:

```
u8 *mac_addr : MAC address of target device
```

Return:

```
1 \sim 13 (some area may get 14), succeed otherwise, fail
```

18. esp_now_is_peer_exist

Function:

Check if target device exists or not.

Prototype:

```
int esp_now_is_peer_exist(u8 *mac_addr)
```

Parameter:



```
u8 *mac_addr : MAC address of target device
```

Return:

- 0, device does not exist
- < 0, error occur, check fail
- > 0, device exists

19. esp_now_fetch_peer

Function:

Get MAC address of ESP-NOW device which is pointed now, and move the pointer to next one in ESP-NOW MAC list or move the pointer to the first one in ESP-NOW MAC list

Note:

- This API can not re-entry
- Parameter has to be true when you call it the first time.

Prototype:

```
u8 *esp_now_fetch_peer(bool restart)
```

Parameter:

```
bool restart : true, move pointer to the first one in ESP-NOW MAC list false, move pointer to the next one in ESP-NOW MAC list
```

Return:

NULL, no ESP-NOW devices exist

Otherwise, MAC address of ESP-NOW device which is pointed now

20. esp_now_get_cnt_info

Function:

Get the total number of ESP-NOW devices which are associated, and the number count of encrypted devices.

Prototype:

```
int esp_now_get_cnt_info(u8 *all_cnt, u8 *encryp_cnt)
```

Parameter:

u8 *all_cnt : total number of ESP-NOW devices which are associated

u8 *encryp_cnt : number count of encrypted devices

Return:

0, succeed





otherwise, fail

21. esp_now_set_kok

Function:

Set the encrypt key of communication key. All ESP—NOW devices share the same encrypt key. If users do not set the encrypt key, ESP—NOW communication key will be encrypted by a default key.

Prototype:

```
int esp_now_set_kok(u8 *key, u8 len)
```

Parameter:

u8 ∗key : pointer of encrypt key

u8 len : key length, has to be 16 bytes now

Return:

0, succeed

otherwise, fail



3.9. 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:

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()

ESP8266 SDK Programming Guide

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



3.10. 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 Wi-Fi channel

Prototype:

uint8 wifi_get_channel(void)

Parameters:

null

Return:

Channel number

5. wifi_set_channel

Function:

Set Wi-Fi channel, for sniffer mode

Prototype:

bool wifi_set_channel (uint8 channel)

Parameters:

uint8 channel : channel number

Return:

true: succeed
false: fail



3.11. Smart Config APIs

Herein we only introduce smart-config APIs, users can inquire Espressif Systems for smart-config documentation which will contain more details. Please make sure the target AP is enabled before enable Smart-Config.

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:

- (1) This api can only be called in station mode.
- (2) During smart-config, ESP8266 station and soft-AP are disabled.
- (3)Can not call smartconfig_start twice before it finish, please call smartconfig_stop first.
- (4)Don't call any other APIs during smart-config, please call smartconfig_stop
 first.

Structure:

Prototype:

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



```
Parameter:
   sc_callback_t cb : smart config callback; executed when smart-config status
   changed;
   parameter status of this callback shows the status of smart-config:
   • if status == SC_STATUS_GETTING_SSID_PSWD, parameter void *pdata is a
         pointer of sc_type, means smart-config type: AirKiss or ESP-TOUCH.
   • if status == SC_STATUS_LINK, parameter void *pdata is a pointer of
         struct station_config;
   • if status == SC_STATUS_LINK_OVER, parameter void *pdata is a pointer of
         mobile phone's IP address, 4 bytes. This is only available in
         ESPTOUCH, otherwise, it is NULL.
   • otherwise, parameter void *pdata is NULL.
   uint8 log: 1: UART output logs; otherwise: UART only outputs the result.
Return:
   true: succeed
   false: fail
Example:
   void ICACHE_FLASH_ATTR
     smartconfig_done(sc_status status, void *pdata)
     {
         switch(status) {
             case SC_STATUS_WAIT:
                 os_printf("SC_STATUS_WAIT\n");
                 break;
             case SC_STATUS_FIND_CHANNEL:
                 os_printf("SC_STATUS_FIND_CHANNEL\n");
                 break;
             case SC_STATUS_GETTING_SSID_PSWD:
                 os_printf("SC_STATUS_GETTING_SSID_PSWD\n");
                 sc_type *type = pdata;
                 if (*type == SC_TYPE_ESPTOUCH) {
                     os_printf("SC_TYPE:SC_TYPE_ESPTOUCH\n");
                 } else {
                     os_printf("SC_TYPE:SC_TYPE_AIRKISS\n");
                 }
                 break;
             case SC_STATUS_LINK:
```



```
os_printf("SC_STATUS_LINK\n");
            struct station_config *sta_conf = pdata;
            wifi_station_set_config(sta_conf);
            wifi_station_disconnect();
                 wifi_station_connect();
            break;
        case SC_STATUS_LINK_OVER:
            os_printf("SC_STATUS_LINK_OVER\n");
                if (pdata != NULL) {
                uint8 phone_ip[4] = \{0\};
                memcpy(phone_ip, (uint8*)pdata, 4);
                os_printf("Phone ip: %d.%d.%d.%d
   \n",phone_ip[0],phone_ip[1],phone_ip[2],phone_ip[3]);
                }
            smartconfig_stop();
            break;
   }
}
smartconfig_start(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. smartconfig_set_type

```
Function:

Set the protocol type of SmartConfig
```



```
Note:
    This API can only be called before calling smartconfig_start.

Prototype:
    bool smartconfig_set_type(sc_type type)

Parameter:
    typedef enum {
        SC_TYPE_ESPTOUCH = 0,
        SC_TYPE_AIRKISS,
        SC_TYPE_ESPTOUCH_AIRKISS,
    } sc_type;

Return:
    true: succeed;
    false: fail
```

4. airkiss_version

Function:

Get version information of the AirKiss lib.

Notice:

The length of the version information is unknown.

Prototype:

const char* airkiss_version(void)

Parameter:

none

Return:

Version information of the AirKiss lib.

5. airkiss_lan_recv

Function:

For the function that AirKiss can detect the ESP8266 devices in LAN, more details of this function please refer to WeChat: http://iot.weixin.qq.com .

Workflow: Create a UDP transmission. When UDP data is received in espconn_recv_callback, call API airkiss_lan_recv and input the UDP data, if airkiss_lan_recv returns AIRKISS_LAN_SSDP_REQ, airkiss_lan_pack can be called to make a response packet.

This API is to parse the UDP packet sent by WeChat.



6. airkiss_lan_pack

Function:

User packet assembly for the function that AirKiss can detect the ESP8266 devices in LAN.

Prototype:

```
int airkiss_lan_pack(
airkiss_lan_cmdid_t ak_lan_cmdid,
void* appid,
void* deviceid,
void* _datain,
   unsigned short inlength,
void* _dataout,
unsigned short* outlength,
const airkiss_config_t* config)
```

Parameter:

airkiss_lan_cmdid_t ak_lan_cmdid : packet type

void* appid : WeChat public number, got from WeChat

void∗ deviceid : device ID, got from WeChat

unsigned short inlength : length of the user data

void* _dataout : the packet got by _datain packet assembly

unsigned short* outlength : length of the packet



ESP8266 SDK Programming Guide

const airkiss_config_t* config : AirKiss structure

Return:

Refer to airkiss_lan_ret_t
>= 0, succeed,
< 0, fail.</pre>



3.12. SNTP APIs

1. sntp_setserver

```
Function:
    Set SNTP server by IP address, support 3 SNTP server at most

Prototype:
    void sntp_setserver(unsigned char idx, ip_addr_t *addr)

Parameter:
    unsigned char idx : SNTP server index, support 3 SNTP server at most (0 ~ 2); index 0 is the main server, index 1 and 2 are as backup.
    ip_addr_t *addr : IP address; users need to ensure that it's a SNTP server

Return:
```

2. sntp_getserver

none

```
Function:
    Get IP address of SNTP server which set by sntp_setserver

Prototype:
    ip_addr_t sntp_getserver(unsigned char idx)

Parameter:
    unsigned char idx : SNTP server index, support 3 SNTP server at most (0 ~ 2)

Return:
    IP address
```

3. sntp_setservername

```
Function:
    Set SNTP server by domain name, support 3 SNTP server at most

Prototype:
    void sntp_setservername(unsigned char idx, char *server)

Parameter:
    unsigned char idx : SNTP server index, support 3 SNTP server at most (0 ~ 2); index 0 is the main server, index 1 and 2 are as backup.
    char *server : domain name; users need to ensure that it's a SNTP server

Return:
    none
```



4. sntp_getservername

```
Function:
    Get domain name of SNTP server which set by sntp_setservername

Prototype:
    char * sntp_getservername(unsigned char idx)

Parameter:
    unsigned char idx : SNTP server index, support 3 SNTP server at most (0 ~ 2)

Return:
    domain name
```

5. sntp_init

```
Function:
    SNTP initialize

Prototype:
    void sntp_init(void)

Parameter:
    none

Return:
    none
```

6. sntp_stop

```
Function:
    Stop SNTP

Prototype:
    void sntp_stop(void)

Parameter:
    none

Return:
    none
```

7. sntp_get_current_timestamp

```
Function:
   Get current timestamp from basic time (1970.01.01 00: 00: 00 GMT + 8) ,
   uint:second
```



```
Prototype:
    uint32 sntp_get_current_timestamp()

Parameter:
    none

Return:
    time stamp
```

8. sntp_get_real_time

```
Function:
    Get real time (GMT + 8)

Prototype:
    char* sntp_get_real_time(long t)

Parameter:
    long t - time stamp

Return:
    real time
```

9. sntp_set_timezone

```
Function:
    Set time zone

Prototype:
    bool sntp_set_timezone (sint8 timezone)

Note:
    Before call sntp_set_timezone, please call sntp_stop first

Parameter:
    sint8 timezone - time zone, range: -11 ~ 13

Return:
    true, succeed;
    false, fail

Example:
    sntp_stop();
    if( true == sntp_set_timezone(-5) ) {
```



```
sntp_init();
}
```

10. sntp_get_timezone

```
Function:
    Get time zone

Prototype:
    sint8 sntp_get_timezone (void)

Parameter:
    none

Return:
    time zone, range: -11 ~ 13
```

11. SNTP Example

```
Step 1. enable sntp
ip_addr_t *addr = (ip_addr_t *)os_zalloc(sizeof(ip_addr_t));
sntp_setservername(0, "us.pool.ntp.org"); // set server 0 by domain name
sntp_setservername(1, "ntp.sjtu.edu.cn"); // set server 1 by domain name
ipaddr_aton("210.72.145.44", addr);
sntp_setserver(2, addr); // set server 2 by IP address
sntp_init();
os_free(addr);

Step 2. set a timer to check sntp timestamp
LOCAL os_timer_t sntp_timer;
os_timer_disarm(&sntp_timer);
os_timer_setfn(&sntp_timer, (os_timer_func_t *)user_check_sntp_stamp, NULL);
os_timer_arm(&sntp_timer, 100, 0);

Step 3. timer callback
void ICACHE_FLASH_ATTR user_check_sntp_stamp(void *arg){
```





```
uint32 current_stamp;
current_stamp = sntp_get_current_timestamp();
if(current_stamp == 0){
    os_timer_arm(&sntp_timer, 100, 0);
} else{
    os_timer_disarm(&sntp_timer);
    os_printf("sntp: %d, %s \n",current_stamp,
    sntp_get_real_time(current_stamp));
}
```



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.
- mDNS APIs: APIs that related to mDNS.

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:
          : succeed
   Non-0 : error, return error code
      ESPCONN_ARG - illegal argument, can't find network transmission according
   to structure espconn
      ESPCONN_INPROGRESS - the connection is still in progress, please call
   espconn_disconnect to disconnect before delete it.
```

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;
      if (ipaddr != NULL)
        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 an available port

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 : pointer corresponding structure espconn. This pointer may be different in different callbacks, please don't use this pointer directly to distinguish one from another in multiple connections, use remote_ip and remote_port in espconn instead.

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 : pointer corresponding structure espconn. This pointer may be
   different in different callbacks, please don't use this pointer directly to
   distinguish one from another in multiple connections, use remote_ip and
   remote port in espconn instead.
   char *pdata : received data entry parameters
   unsigned short len : received data length
Return:
   null
```

8. espconn_get_connection_info

Function:

Get the information about a TCP connection or UDP transmission. Usually used in the espconn_recv_callback.



```
Prototype:
   sint8 espconn_get_connection_info(
           struct espconn *espconn,
           remot_info **pcon_info,
           uint8 typeflags
   )
Parameters:
   struct espconn *espconn : corresponding connected control block structure
   remot_info **pcon_info : connect to client info
   uint8 typeflags : 0, regular server; 1, ssl server
Return:
   0
          : succeed
   Non-0 : error code ESPCONN_ARG - illegal argument, can't find TCP
   connection according to structure espconn
Example:
void user_udp_recv_cb(void *arg, char *pusrdata, unsigned short length)
 {
     struct espconn *pesp_conn = arg;
     remot_info *premot = NULL;
     if (espconn_get_connection_info(pesp_conn,&premot,0) == ESPCONN_OK){
             pesp_conn->proto.tcp->remote_port = premot->remote_port;
             pesp_conn->proto.tcp->remote_ip[0] = premot->remote_ip[0];
             pesp_conn->proto.tcp->remote_ip[1] = premot->remote_ip[1];
             pesp_conn->proto.tcp->remote_ip[2] = premot->remote_ip[2];
             pesp_conn->proto.tcp->remote_ip[3] = premot->remote_ip[3];
             espconn_sent(pesp_conn, pusrdata, os_strlen(pusrdata));
     }
}
```

9. espconn_send

Function:

Send data through network

Note:

• Please call espconn_send after espconn_sent_callback of the pre-packet.



 If it is a UDP transmission, please set espconn->proto.udp->remote_ip and remote_port before every calling of espconn_send.

Prototype:

```
sint8 espconn_send(
    struct espconn *espconn,
    uint8 *psent,
    uint16 length
)
```

Parameters:

```
struct espconn *espconn : corresponding connected control block structure
uint8 *psent : pointer of data
uint16 length : 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
    ESPCONN_MAXNUM - buffer (or 8 packets at most) of sending data is full
    ESPCONN_IF - send UDP data fail
```

10. espconn_sent

[@deprecated] This API is deprecated, please use espconn_send instead.

Function:

Send data through network

Note:

- Please call espconn_sent after espconn_sent_callback of the pre-packet.
- If it is a UDP transmission, please set espconn->proto.udp->remote_ip and remote_port before every calling of espconn_sent.

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
        ESPCONN_MAXNUM - buffer of sending data is full
        ESPCONN_IF - send UDP data fail
```

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_regist_time

```
Function:
```

Register timeout interval of ESP8266 TCP server.

Note:

Call this API after espconn_accept, before listened a TCP connection.



```
This timeout interval is not very precise, only as reference.
   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:
          : succeed
  Non-0 : error code ESPCONN_ARG - illegal argument, can't find TCP
```

3. espconn_connect

Function:

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

Note:

- If espconn_connect fail, returns non-0 value, there is no connection, so it won't enter any espconn callback.
- It is suggested to use espconn_port to get an available local port.

Prototype:

```
sint8 espconn_connect(struct espconn *espconn)
```

connection according to structure 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

4. espconn_connect_callback

5. espconn_regist_connectcb

Function:

Register a connected callback which will be called under successful TCP connection

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
```

6. 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 = 0x01,
      ESPCONN_NODELAY = 0x02,
      ESPCONN_COPY = 0 \times 04,
      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
   minutes;
   bit 1: 1: disable nagle algorithm during TCP data transmission, quiken the
   data transmission.
   bit 2: 1: enable espconn_regist_write_finish, enter write finish callback
   means the data espconn_send sending was written into 2920 bytes write-buffer
   waiting for sending or already sent.
   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.
```

7. espconn_clear_opt



```
enum espconn_option{
       ESPCONN_START = 0 \times 00,
       ESPCONN REUSEADDR = 0 \times 01,
       ESPCONN_NODELAY = 0x02,
       ESPCONN_COPY = 0 \times 04,
       ESPCONN_KEEPALIVE = 0x08,
       ESPCONN_END
}
Parameters:
   struct espconn *espconn : corresponding connected control block structure
   uint8 opt : option of TCP connection,refer to espconn_option
Return:
   0
              : succeed
   Non-0
              : error code ESPCONN_ARG - illegal argument, can't find TCP
   connection according to structure espconn
```

8. 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.
   Notice, keep alive interval is not precise, only for reference, it depends
   on priority.
```



```
Description:

ESPCONN_KEEPIDLE - TCP keep-alive interval, unit: second

ESPCONN_KEEPINTVL - packet interval during TCP keep-alive, unit: second

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

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.
```

9. 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: second
      ESPCONN_KEEPINTVL - packet interval during TCP keep-alive, unit: second
      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

10. espconn_reconnect_callback

Function:

Enter this callback when error occurred, TCP connection broke. This callback is registered by espconn_regist_reconcb

Prototype:

void espconn_reconnect_callback (void *arg, sint8 err)

Parameter:

void *arg : pointer corresponding structure espconn. This pointer may be
different in different callbacks, please do not use this pointer directly to
distinguish one from another in multiple connections, use remote_ip and
remote_port in espconn instead.

Return:

none

11. espconn_regist_reconcb

Function:

Register reconnect callback

Note:

espconn_reconnect_callback is more like a network-broken error handler; it handles errors that occurs in any phase of the connection. For instance, if espconn_send fails, espconn_reconnect_callback will be called because the network is broken.



```
Prototype:
    sint8 espconn_regist_reconcb(
        struct espconn *espconn,
        espconn_reconnect_callback recon_cb
)

Parameters:
    struct espconn *espconn : corresponding connected control block structure
    espconn_reconnect_callback recon_cb : registered callback function

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

12. espconn_disconnect

```
Function:
    Disconnect a TCP connection

Note:

    Do not call this API in any espconn callback. If needed, please use system_os_task and system_os_post to trigger espconn_disconnect

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
```

13. 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

14. espconn_abort

Function:

Force abort a TCP connection

Note:

Do not call this API in any espconn callback. If needed, please use system_os_task and system_os_post to trigger espconn_abort.

Prototype:

sint8 espconn_abort(struct espconn *espconn)

Parameters:

struct espconn *espconn : corresponding network connection

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. Need to call espconn_set_opt to enable write-buffer first.

Note:

- write-buffer is used to keep TCP data that waiting to be sent, queue number of the write-buffer is 8 which means that it can keep 8 packets at most. The size of write-buffer is 2920 bytes.
- Users can enable it by using espconn_set_opt.
- Users can call espconn_send to send the next packet in write_finish_callback instead of using espconn_sent_callback.



```
Prototype:
    sint8 espconn_regist_write_finish (
        struct espconn *espconn,
        espconn_connect_callback write_finish_fn
)

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

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

16. espconn_tcp_get_max_con

Function:

Get maximum number of how many TCP connections are allowed.

Prototype:

uint8 espconn_tcp_get_max_con(void)

Parameter:

null

Return:

Maximum number of how many TCP connections are allowed.

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



18. 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:

> 0 : Maximum number of TCP clients which are allowed.

< 0 : error code ESPCONN_ARG - illegal argument, can't find TCP connection
according to structure espconn</pre>

19. 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

20. 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

21. 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

22. espconn_secure_accept

Function:

Creates an SSL TCP server.

Note:

- This API can be called only once, only one SSL server is allowed to be created, and only one SSL client can be connected.
- 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
- SSL related APIs named as espconn_secure_XXX are different from normal TCP APIs, so please don't mixed use. In SSL connection, only espconn_secure_XXX APIs, espconn_regist_XXX APIs and espconn_port can be used.



 Users should call API espconn_secure_set_default_certificate and espconn_secure_set_default_private_key to set SSL certificate and secure key first.

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

23. espconn_secure_delete

Function:

Delete the SSL connection when ESP8266 runs as SSL server.

Prototype:

sint8 espconn_secure_delete(struct espconn *espconn)

Parameter:

struct espconn *espconn : corresponding SSL connection

Return:

0 : succeed

Non-0 : error, return error code

ESPCONN_ARG - illegal argument, can't find network transmission according
to structure espconn

ESPCONN_INPROGRESS - the SSL connection is still in progress, please call
espconn_secure_disconnect to disconnect before delete it.

24. espconn_secure_set_size

Function:

Set buffer size of encrypted data (SSL)

Note:

ESP8266 SDK Programming Guide

```
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;
                          both SSL client and SSL server
                    0x03
   uint16 size: buffer size, range: 1 ~ 8192, unit: byte, default to be 2048
Return:
   true
          : succeed
   false : fail
```

25. 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    both SSL client and SSL server

Return:
    buffer size
```

26. espconn_secure_connect

Function:

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

Note:

 If espconn_connect fails, returns non-0 value, it is not connected and therefore will not enter any espconn callback.



- Only one connection is allowed when the ESP8266 acts as a 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 the ESP8266 SSL buffer size (default 2KB, set by espconn_secure_set_size), the SSL connection will fail, will enter espconn_reconnect_callback
- SSL related APIs named as espconn_secure_XXX are different from normal TCP APIs, so please don't mixed use. In SSL connection, only espconn_secure_XXX APIs, espconn_regist_XXX APIs and espconn_port can be used.

Prototype:

```
sint8 espconn_secure_connect (struct espconn *espconn)
```

Parameters:

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

Return:

27. espconn_secure_send



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

28. espconn_secure_sent

```
[@deprecated] This API is deprecated, please use espconn_secure_send instead.
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:
          : succeed
   Non-0 : error code ESPCONN_ARG - illegal argument, can't find TCP
   connection according to structure espconn
```

29. espconn_secure_disconnect

```
Function: secure TCP disconnection(SSL)

Note:

    Do not call this API in any espconn callback. If needed, please use 
    system_os_task and system_os_post to trigger espconn_secure_disconnect

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

30. espconn_secure_ca_disable

Function:

Disable SSL CA (certificate authenticate) function

Note:

- CA function is disabled by default, more details in document "ESP8266__SDK__SSL_User_Manual"
- If user wants to call this API, please call it before espconn_secure_accept (ESP8266 as TCP SSL server) or espconn_secure_connect (ESP8266 as TCP SSL client)

Prototype:

bool espconn_secure_ca_disable (uint8 level)

Parameter:

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

0x01 SSL client;

0x02 SSL server;

0x03 both SSL client and SSL server

Return:

true : succeed
false : fail

31. espconn_secure_ca_enable

Function:

Enable SSL CA (certificate authenticate) function

Note:

- CA function is disabled by default, more details in document "ESP8266__SDK__SSL_User_Manual"
- If user want to call this API, please call it before espconn_secure_accept (ESP8266 as TCP SSL server) or espconn_secure_connect (ESP8266 as TCP SSL client)



Prototype:

bool espconn_secure_ca_enable (uint8 level, uint16 flash_sector)

Parameter:

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

0x01 SSL client; 0x02 SSL server;

0x03 both SSL client and SSL server

uint16 flash_sector : flash sector in which CA (esp_ca_cert.bin) is
downloaded. For example, flash_sector is 0x3B, then esp_ca_cert.bin need to
download into flash 0x3B000

Return:

true : succeed
false : fail

32. espconn_secure_cert_req_enable

Function:

Enable certification verification function when ESP8266 runs as SSL client

Note:

- Certification verification function is disabled by defaults
- Call this API before espconn secure connect is called

Prototype:

bool espconn_secure_cert_req_enable (uint8 level, uint8 flash_sector)

Parameter:

uint8 level : can only be set as 0x01 when ESP8266 runs as SSL client; uint8 flash_sector : set the address where secure key (esp_cert_private_key.bin) will be written into the flash. For example, parameters 0x3A should be written into Flash 0x3A000 in the flash. Please be noted that sectors used for storing codes and system parameters must not be covered.

Return:

true : succeed
false : fail

33. espconn_secure_cert_req_disable

Function:

Disable certification verification function when ESP8266 runs as SSL client



Note:

• Certification verification function is disabled by default

Prototype:

```
bool espconn_secure_ca_disable (uint8 level)
```

Parameter:

uint8 level : can only be set as 0x01, when ESP8266 runs as SSL client.

Return:

true : succeed
false : fail

34. espconn_secure_set_default_certificate

Function:

Set the certificate when ESP8266 runs as SSL server

Note:

- Demos can be found in esp_iot_sdk\examples\IoT_Demo
- This API has to be called before espconn_secure_accept.

Prototype:

```
bool espconn_secure_set_default_certificate (const uint8_t* certificate,
uint16_t length)
```

Parameter:

```
const uint8_t* certificate : pointer of the certificate
uint16_t length : length of the certificate
```

Return:

true : succeed
false : fail

35. espconn_secure_set_default_private_key

Function:

Set the secure key when ESP8266 runs as SSL server

Note:

- Demos can be found in esp_iot_sdk\examples\IoT_Demo
- This API has to be called before espconn_secure_accept.



ESP8266 SDK Programming Guide

```
Prototype:
```

bool espconn_secure_set_default_private_key (const uint8_t* key, uint16_t
length)

Parameter:

const uint8_t* key : pointer of the secure key
uint16_t length : length of the secure key

Return:

true : succeed
false : fail



4.3. UDP APIs

1. espconn_create

2. espconn_sendto

Function:

```
Send UDP data

Prototype:
    sin16 espconn_sendto(struct espconn *espconn, uint8 *psent, uint16 length)
Parameter:
```

struct espconn *espconn : corresponding UDP control block structure
uint8 *psent : pointer of data
uint16 length : data length

Return:

0 : succeed
Non-0 : error code

ESPCONN_ISCONN - Already connected

ESPCONN_MEM - Out of memory
ESPCONN_IF - send UDP data fail



3. espconn_igmp_join

```
Function:
    Join a multicast group

Note:
    This API can only be called after the ESP8266 station connects to a router.

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
```

4. espconn dns setserver

```
Function:
    Set default DNS server. Two DNS server is allowed to be set.

Note:
    Only if ESP8266 DHCP client is disabled (wifi_station_dhcpc_stop), this API can be used.

Prototype:
    void espconn_dns_setserver(char numdns, ip_addr_t *dnsserver)
```



ESP8266 SDK Programming Guide

Parameter:

char numdns : DNS server ID, 0 or 1
ip_addr_t *dnsserver : DNS server IP

Return:

none



4.4. mDNS APIs

1. espconn_mdns_init

```
Function:
   mDNS initialization
Note:

    In soft-AP+station mode, call wifi_set_broadcast_if(STATIONAP_MODE);

         first to enable broadcast for both soft-AP and station interface.
   • Using station interface, please obtain IP address of the ESP8266 station
         first before calling the API to initialize mDNS;
   txt_data has to be set as " key = value ", as Example;
Structure:
   struct mdns_info{
      char *host_name;
      char *server_name;
      uint16 server_port;
      unsigned long ipAddr;
      char *txt_data[10];
   };
Prototype:
   void espconn_mdns_init(struct mdns_info *info)
   struct mdns_info *info : mDNS information
Return:
   none
```

2. espconn_mdns_close

```
Function:
    close mDNS, corresponding creation API : espconn_mdns_init

Prototype:
    void espconn_mdns_close(void)

Parameter:
    none

Return:
    none
```



3. espconn_mdns_server_register

Function:

register mDNS server

Prototype:

void espconn_mdns_server_register(void)

Parameter:

none

Return:

none

4. espconn_mdns_server_unregister

Function:

unregister mDNS server

Prototype:

void espconn_mdns_server_unregister(void)

Parameter:

none

Return:

none

5. espconn_mdns_get_servername

Function:

Get mDNS server name

Prototype:

char* espconn_mdns_get_servername(void)

Parameter:

none

Return:

server name

6. espconn_mdns_set_servername

Function:

Set mDNS server name

Prototype:

void espconn_mdns_set_servername(const char *name)



```
Parameter:

const char *name - server name

Return:

none
```

7. espconn_mdns_set_hostname

```
Function:
    Set mDNS host name

Prototype:
    void espconn_mdns_set_hostname(char *name)

Parameter:
    char *name - host name

Return:
    none
```

8. espconn_mdns_get_hostname

```
Function:
    Get mDNS host name

Prototype:
    char* espconn_mdns_get_hostname(void)

Parameter:
    none

Return:
    host name
```

9. espconn_mdns_disable

```
Function:
    Disable mDNS , corresponding creation API : espconn_mdns_enable

Prototype:
    void espconn_mdns_disable(void)

Parameter:
    none

Return:
    none
```



10. espconn_mdns_enable

```
Function:
    Enable mDNS

Prototype:
    void espconn_mdns_enable(void)

Parameter:
    none

Return:
    none
```

11. Example of mDNS

Please do not contain special characters (for example, "." character), or use a protocol name (for example, "http"), when defining "host_name" and "server_name" for mDNS.

```
struct mdns_info info;
void user_mdns_config()
{
    struct ip_info ipconfig;
    wifi_get_ip_info(STATION_IF, &ipconfig);
    info->host_name = "espressif";
    info->ipAddr = ipconfig.ip.addr; //ESP8266 station IP
    info->server_name = "iot";
    info->server_port = 8080;
    info->txt_data[0] = "version = now";
    info->txt_data[1] = "user1 = data1";
    info->txt_data[2] = "user2 = data2";
    espconn_mdns_init(&info);
}
```



5. Mesh APIs

More details about Mesh please refer to documentation "30A_ESP8266__Mesh_User Guide".

Download: http://bbs.espressif.com/viewtopic.php?f=51&t=929

1. espconn_mesh_enable

Function:

Enable mesh.

Note:

When espconn_mesh_enable is called, users should wait for the system to call anable_cb, and make subsequent requests in enable_cb.

Prototype:

```
void espconn_mesh_enable(
    espconn_mesh_callback enable_cb,
    enum mesh_type type)
```

Parameter:

espconn_mesh_callback enable_cb : mesh enabled callback, the system will
call enable_cb when mesh is enabled.

```
enum mesh_type type : types of mesh
```

• Currently, there are two types of mesh: MESH_LOCAL and MESH_ONLINE.

Return:

null

2. espconn_mesh_disable

Function:

Disable mesh.

Prototype:

void espconn_mesh_disable(espconn_mesh_callback disable_cb)

Parameter:

espconn_mesh_callback disable_cb : mesh disabled callback, the system will
call disable_cb when mesh is disabled.

Return:

null



3. espconn_mesh_get_status

```
Function:
   Get the current status of the mesh network.
Prototype:
   sint8_t espconn_mesh_get_status()
Parameter:
   null
Return:
             : succeed
   Non-0
             : error code
      MESH_DISABLE - Mesh is disabled.
      MESH_WIFI_CONN - the mesh node is trying to connect to the Wi-Fi.
      MESH_NET_CONN - The mesh node has successfully connected to the Wi-Fi,
   and is trying to establish a TCP connection.
      MESH_LOCAL_AVAIL - The node has joined the local mesh network.
      MESH_ONLINE_AVAIL - The node has joined the cloud mesh network.
```

4. espconn_mesh_connect

```
Function:

Try to connect to mesh.

Prototype:
    sint8 espconn_mesh_connect(struct espconn *usr_esp)

Parameter:
    struct espconn *usr_esp : User's connection parameter information.

Return:

0 : succeed
Non-0 : error code

ESPCONN_RTE - Routing Problem
ESPCONN_MEM - Out of memory
ESPCONN_ISCONN - Already connected
ESPCONN_ARG - Invalid argument, can't find network connection according to structure espconn
```

5. espconn_mesh_disconnect

Function:

Disconnect mesh.



```
Prototype:
    sint8 espconn_mesh_disconnect(struct espconn *usr_esp)

Parameter:
    struct espconn *usr_esp : User's connection parameter information.

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

6. espconn_mesh_sent

```
Function:
   Use mesh connection to send packets.
Prototype:
   sint8 espconn_mesh_sent (
      struct espconn *usr_esp,
      uint8_t *pdata,
      uint16_t len)
Parameter:
   struct espconn *usr_esp : User's connection parameter information.
   uint8_t *pdata : Pointer of data packet.
   uint16_t len
                          : Length of data packet.
Return:
   0
       : succeed
   Non-0 : error code
      ESPCONN_MEM - Out of memory
      ESPCONN_MAXNUM - Buffer of sending data is full
      ESPCONN_ARG - Invalid argument, can't find network connection according
```

7. espconn_mesh_set_max_hop

to structure espconn

Function:

Set the maximum number of hop of mesh network.

Note:

The maximum number of hop supported by mesh is 10. If the number is larger than 10, it will fail to set.



```
Prototype:
    bool espconn_mesh_set_max_hop(uint8_t max_hop)

Parameter:
    uint8_t max_hop : the maximum max_hop supported by mesh network.

Return:
```

true : succeed to set
false : fail to set

8. espconn_mesh_get_max_hop

Function:

Get the maximum number of hop of mesh network.

Prototype:

```
uint8_t espconn_mesh_get_max_hop()
```

Return:

The maximum max_hop supported by mesh network.

9. espconn_mesh_get_node_info

Function:

Get relevant information of the current node.

Prototype:

```
bool espconn_mesh_get_node_info(
   enum mesh_node_type type,
   uint8_t **info,
   uint8_t *count)
```

Parameter:

enum mesh_node_type type : Types of mesh node
 Currently, there are three types of mesh node

- MESH_NODE_PARENT=0: Information of parent node
- MESH_NODE_CHILD: Information of child node
- MESH_NODE_ALL: Information of all nodes

uint8_t **info : Information of the node
uint8_t *count : Number of child nodes

Return:

true : succeed
false : fail



10. espconn_mesh_local_addr

Function:

Check whether it is a mesh local IP address.

Notice:

- mesh local IP address range: 2.255.255.X ~ MAX_HOP.255.255.X
- The pointer of IP address can not be NULL, otherwise it will return false.

Prototype:

```
bool espconn_mesh_local_addr(struct ip_addr *ip)
```

Parameter:

```
struct ip_addr *ip : IP address
```

Return:

true : succeed
false : fail

11. espconn_mesh_server_init

Function:

Set a user-define server to be the mesh server.

Notice:

- Call this API before espconn_mesh_enable if it is needed.
- Users need to ensure the new server is available.

Prototype:

```
bool espconn_mesh_server_init(struct ip_addr *ip, uint16_t port)
```

Parameter:

```
struct ip_addr *ip : IP address of the new server.
uint16_t port : port of the new server.
```

Return:

true : succeed
false : fail

12. espconn_mesh_get_router

Function:

Get information of the router that mesh uses.



Notice:

• Call this API after espconn_mesh_callback if it is needed.

Prototype:

bool espconn_mesh_get_router(struct station_config *router)

Parameter:

struct station_config *router : router's information

Return:

true : succeed
false : fail

13. espconn_mesh_set_router

Function:

Set information of the router that mesh uses.

Notice:

• Call this API before espconn_mesh_enable if it is needed.

Prototype:

bool espconn_mesh_set_router(struct station_config *router)

Parameter:

struct station_config *router : router's information. Please initiate the
structure before use it.

Return:

true : succeed
false : fail

14. espconn_mesh_encrypt_init

Function:

Initiate the encryption mode of mesh.

Notice:

• Call this API before espconn_mesh_enable if it is needed.

Prototype:

bool espconn_mesh_encrypt_init(AUTH_MODE mode, uint8_t *passwd_len)

Parameter:

AUTH_MODE mode : encrytion mode, WPA/WPA2/WPA_WPA2



```
uint8_t *passwd : WiFi password

uint8_t passwd_len : the length of the password

Return:
    true : succeed
    false : fail
```

15. espconn_mesh_set_ssid_prefix

```
Function:
    Set the SSID's prefix for mesh node.

Notice:
    • Call this API before espconn_mesh_enable if it is needed.

Prototype:
    bool espconn_mesh_set_ssid_prefix(uint8_t *prefix, uint8_t prefix_len)

Parameter:
    uint8_t *prefix : SSID's prefix
    uint8_t prefix_len : the length of the prefix

Return:
    true : succeed
```

16. espconn_mesh_group_id_init

: fail

false

```
Function:

Set the group ID for mesh node.

Notice:

• Call this API before espconn_mesh_enable if it is needed.

Prototype:

bool espconn_mesh_group_id_init (uint8_t *grp_id, uint16_t gid_len)

Parameter:

uint8_t *grp_id : group ID

uint16_t gid_len : the length of group ID, so far, it is 6.

Return:

true : succeed

false : fail
```



17. espconn_mesh_set_dev_type

```
Function:
```

Set device type for mesh node.

Prototype:

bool espconn_mesh_set_dev_type (uint8_t dev_type)

Parameter:

uint8_t dev_type : the device type

Return:

true : succeed
false : fail

18. espconn_mesh_get_dev_type

Function:

Get device type of mesh node.

Prototype:

uint8_t espconn_mesh_get_dev_type ()

Parameter:

none

Return:

The device type.

19. espconn_mesh_print_ver

Function:

Print the version information of mesh.

Prototype:

void espconn_mesh_print_ver ()

Parameter:

none

Return:

none

20. espconn_mesh_scan

Function:

Scan the mesh nodes nearby.



Notice:

This API can scan normal AP or mesh AP:

- + If users want to scan normal APs, set para.grp_set to be false.
- If users want to scan mesh APs, set para.grp_set to be true and set para.grp_id.

Prototype:

```
void espconn_mesh_scan (struct mesh_scan_para_type *para)
```

Parameter:

```
struct mesh_scan_para_type *para : parameter of scanning
```

Return:

none



Application Related

6.1. AT APIs

For AT APIs examples, refer to esp_iot_sdk/examples/at.

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 (UARTO)

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); }
```

13. at_response

```
Function:
    Set AT response

Note:
    at_response outputs from UART0 TX by default which is same as at_port_print.
    But if called at_register_response_func, the string of at_response will be the parameter of response_func, users can define their own behavior.

Prototype:
    void at_response (const char *str)
```



Parameter:

const char *str : string

Return:

none

14. at_register_response_func

Function:

Register callback of at_response for user-defined responses. After called at_register_response_func, the string of at_response will be the parameter of response_func, users can define their own behavior.

Prototype:

void at_register_response_func (at_custom_response_func_type response_func)

Parameter:

at_custom_response_func_type : callback of at_response

Return:

none

15. at_fake_uart_enable

Function:

Enable UART simulation, can be used to develop AT commands through SDIO or network.

Prototype:

bool at_fake_uart_enable(bool enable, at_fake_uart_tx_func_type func)

Parameter:

bool enable : enable UART simulation

at_fake_uart_tx_func_type func : callback for UART TX simulation

Return:

true, succeed;

false, fail.

16. at_fake_uart_rx

Function:

UART RX simulation, can be used to develop AT commands through SDIO or network.

Prototype:

uint32 at_fake_uart_rx(uint8* data, uint32 length)



ESP8266 SDK Programming Guide

Parameter:

uint8* data : data for UART(simulation) RX

uint32 length : length of data

Return:

If succeed, the return value will be equal to length, otherwise, fail.



6.2. 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:

7. jsonparse_get_value_as_type

int : parsed jason length

```
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
```



```
Prototype:
    void jsontree_setup(
        struct jsontree_context *js_ctx,
        struct jsontree_value *root,
        int (* putchar)(int)
)

Parameters:
    struct jsontree_context *js_ctx : json tree element pointer
    struct jsontree_value *root : root element pointer
    int (* putchar)(int) : input function

Return:
    null
```

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



7. Definitions & Structures

7.1. Timer

7.2. 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_WPA_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.
   sint16 freq_offset; // AP's frequency offset
};
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_STAMODE_DHCP_TIMEOUT,
   EVENT_SOFTAPMODE_STACONNECTED,
    EVENT SOFTAPMODE STADISCONNECTED,
    EVENT_SOFTAPMODE_PROBEREQRECVED,
    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,
                                      = 10, /* 11h */
      REASON_DISASSOC_PWRCAP_BAD
      REASON_DISASSOC_SUPCHAN_BAD
                                      = 11, /* 11h */
      REASON_IE_INVALID
                                      = 13, /* 11i */
      REASON_MIC_FAILURE
                                      = 14, /* 11i */
                                      = 15, /* 11i */
      REASON_4WAY_HANDSHAKE_TIMEOUT
      REASON_GROUP_KEY_UPDATE_TIMEOUT = 16, /* 11i */
                                      = 17, /* 11i */
      REASON_IE_IN_4WAY_DIFFERS
      REASON_GROUP_CIPHER_INVALID
                                      = 18, /* 11i */
      REASON_PAIRWISE_CIPHER_INVALID = 19, /* 11i */
                                      = 20, /* 11i */
      REASON_AKMP_INVALID
      REASON_UNSUPP_RSN_IE_VERSION
                                      = 21, /* 11i */
      REASON_INVALID_RSN_IE_CAP
                                      = 22, /* 11i */
                                      = 23, /* 11i */
      REASON_802_1X_AUTH_FAILED
                                      = 24, /* 11i */
      REASON_CIPHER_SUITE_REJECTED
      REASON_BEACON_TIMEOUT
                                      = 200,
      REASON_NO_AP_FOUND
                                      = 201,
      REASON_AUTH_FAIL
                                      = 202.
                                      = 203,
      REASON_ASSOC_FAIL
      REASON_HANDSHAKE_TIMEOUT
                                      = 204.
};
```



```
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 struct {
      int rssi;
      uint8 mac[6];
} Event_SoftAPMode_ProbeReqRecved_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_SoftAPMode_ProbeReqRecved_t
                                             ap_proberegrecved;
} Event_Info_u;
typedef struct _esp_event {
   uint32 event;
   Event_Info_u event_info;
} System_Event_t;
```

5. smart config structure

7.3. 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

```
#define JSONTREE_OBJECT(name, ...)

static struct jsontree_pair jsontree_pair_##name[] = {__VA_ARGS__};

static struct jsontree_object name = {

    JSON_TYPE_OBJECT,

    sizeof(jsontree_pair_##name)/sizeof(struct jsontree_pair),
    jsontree_pair_##name }

#define JSONTREE_PAIR_ARRAY(value) (struct jsontree_value *)(value)

#define JSONTREE_ARRAY(name, ...)

static struct jsontree_value* jsontree_value_##name[] = {__VA_ARGS__};

static struct jsontree_array name = {

    JSON_TYPE_ARRAY,
    sizeof(jsontree_value_##name)/sizeof(struct jsontree_value*),
    jsontree_value_##name }
```

7.4. 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
                        = 0,
    /* 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 = 0 \times 01,
      ESPCONN_NODELAY = 0x02,
      ESPCONN_COPY = 0x04,
       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
};
```

7.5. interrupt related definition

```
/* interrupt related */
#define ETS_SPI_INUM 2
#define ETS_GPIO_INUM 4
#define ETS_UART_INUM 5
#define ETS_UART1_INUM 5
#define ETS_FRC_TIMER1_INUM 9

/* disable all interrupts */
#define ETS_INTR_LOCK() ets_intr_lock()
```



```
/* enable all interrupts */
#define ETS_INTR_UNLOCK() ets_intr_unlock()
/* register interrupt handler of frc timer1 */
#define ETS_FRC_TIMER1_INTR_ATTACH(func, arg) \
ets_isr_attach(ETS_FRC_TIMER1_INUM, (func), (void *)(arg))
/* register interrupt handler of GPIO */
#define ETS_GPIO_INTR_ATTACH(func, arg) \
ets_isr_attach(ETS_GPI0_INUM, (func), (void *)(arg))
/* register interrupt handler of UART */
#define ETS_UART_INTR_ATTACH(func, arg) \
ets_isr_attach(ETS_UART_INUM, (func), (void *)(arg))
/* register interrupt handler of SPI */
#define ETS_SPI_INTR_ATTACH(func, arg) \
ets_isr_attach(ETS_SPI_INUM, (func), (void *)(arg))
/* enable a interrupt */
#define ETS_INTR_ENABLE(inum)
                                ets_isr_unmask((1<<inum))</pre>
/* disable a interrupt */
#define ETS_INTR_DISABLE(inum) ets_isr_mask((1<<inum))</pre>
/* enable SPI interrupt */
#define ETS_SPI_INTR_ENABLE()
                                 ETS_INTR_ENABLE(ETS_SPI_INUM)
/* enable UART interrupt */
#define ETS_UART_INTR_ENABLE()
                                 ETS_INTR_ENABLE(ETS_UART_INUM)
/* disable UART interrupt */
#define ETS_UART_INTR_DISABLE() ETS_INTR_DISABLE(ETS_UART_INUM)
```

ESP8266 SDK Programming Guide

```
/* enable frc1 timer interrupt */
#define ETS_FRC1_INTR_ENABLE() ETS_INTR_ENABLE(ETS_FRC_TIMER1_INUM)
/* disable frc1 timer interrupt */
#define ETS_FRC1_INTR_DISABLE() ETS_INTR_DISABLE(ETS_FRC_TIMER1_INUM)

/* enable GPI0 interrupt */
#define ETS_GPI0_INTR_ENABLE() ETS_INTR_ENABLE(ETS_GPI0_INUM)
/* disable GPI0 interrupt */
#define ETS_GPI0_INTR_DISABLE() ETS_INTR_DISABLE(ETS_GPI0_INUM)
```



8. Peripheral Related Drivers

8.1. GPIO Related APIs

Please refer to /user/user_plug.c.

Users can inquire Espressif Systems for GPIO documentations which will contain more details.

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 : set low output bit uint32 disable_mask : enable output 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_ANYEDGE = 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);
```



8.2. UART Related APIs

By default, UART0 is a debug output interface. In the case of a dual UART, UART0 works as data receive and transmit interface, while UART1 debug output interface. Please make sure all hardware are correctly connected.

Users can inquire Espressif Systems for UART documentation which will contain more details.

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)
```

ESP8266 SDK Programming Guide

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.

Prototype:

void uart0_rx_intr_handler(void *para)

Parameter:

void *para : the pointer pointing to RcvMsgBuff structure

Return:

null



8.3. I2C Master Related APIs

Users can inquire apply to Espressif Systems for I2C documentation which will contain more details.

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
```

ESP8266 SDK Programming Guide

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



8.4. PWM Related

Herein only introduces the PWM related APIs in pwm.h. Users can inquire Espressif Systems for PWM documentation which will contain more details.

PWM APIs can not be called when APIs in hw_timer.c are in use, because they use the same hardware timer. Do not enter deep-sleep mode if using PWM.

1. pwm_init

```
Function:
   Initialize PWM function, including GPIO selection, period and duty cycle.
Note:
   This API can be called only once.
Prototype:
   void pwm_init(
      uint32 period,
      uint8 *duty,
      uint32 pwm_channel_num,
      uint32 (*pin_info_list)[3])
Parameter:
   uint32 period : PWM period
   uint8 *duty : duty cycle of each output
   uint32 pwm_channel_num: PWM channel number
   uint32 (*pin_info_list)[3]: GPIO parameter of PWM channel, it is a pointer
   of n * 3 array which defines GPIO register, IO reuse of corresponding PIN
   and GPIO number.
Return:
   null
Example:
   uint32 io info[][3] =
      {{PWM_0_OUT_IO_MUX,PWM_0_OUT_IO_FUNC,PWM_0_OUT_IO_NUM},
      {PWM_1_OUT_IO_MUX,PWM_1_OUT_IO_FUNC,PWM_1_OUT_IO_NUM},
      {PWM_2_OUT_IO_MUX,PWM_2_OUT_IO_FUNC,PWM_2_OUT_IO_NUM}};
   pwm_init(light_param.pwm_period, light_param.pwm_duty, 3, io_info);
```



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 a PWM output. Set the time that high-level signal will last, duty depends on period, the maximum value can be Period * 1000 /45. For example, 1KHz PWM, duty range is 0 \sim 22222

Note:

After set configuration, pwm_start need to be called to take effect.

Prototype:

void pwm_set_duty(uint32 duty, uint8 channel)

Input Parameters:

uint32 duty : the time that high-level single will last, duty cycle will be
(duty*45)/ (period*1000)
uint8 channel : PWM channel, depends on how many PWM channels is used, in
IOT_Demo it depends on #define PWM_CHANNEL

Return:

null

4. pwm_get_duty

Function:

Gets duty cycle of PWM output, duty cycle will be (duty*45)/ (period*1000)

Prototype:

uint8 pwm_get_duty(uint8 channel)

Input Parameters:

uint8 channel : PWM channel, depends on how many PWM channels is used, in
IOT Demo it depends on #define PWM CHANNEL



Return:

uint8 : duty cycle of PWM output

5. pwm_set_period

Function:

Sets PWM period, unit: us. For example, for 1KHz PWM, period is 1000 us

Note:

After set configuration, pwm_start need to be called to take effect.

Prototype:

void pwm_set_period(uint32 period)

Input Parameters:

uint32 period : PWM period, unit: us

Return:

null

6. pwm_get_period

Function:

Gets PWM period.

Prototype:

uint32 pwm_get_period(void)

Parameter:

null

Return:

PWM period, unit: us.

7. get_pwm_version

Function:

Get version information of PWM.

Prototype:

uint32 get_pwm_version(void)

Parameter:

none

Return:

PWM version



8.5. SDIO APIs

ESP8266 can only work as SDIO slave.

1. sdio_slave_init

Function:

SDIO slave initialization.

Prototype:

void sdio_slave_init(void)

Parameter:

none

Return:

none

2. sdio_load_data

Function:

Load data into SDIO buffer, and inform SDIO host to read it.

Prototype:

int32 sdio_load_data(const uint8* data, uint32 len)

Parameter:

const uint8* data : data that will be transmitted

uint32 len : the length of data

Return:

The length of data that be loaded successfully.

If the data length is too long to fit in SDIO buffer, this API will return 0 which means it fails to load data.

3. sdio_register_recv_cb

Function:

Register a callback which will be called when ESP8266 received data from the host through SDIO.

Callback Function:

typedef void(*sdio_recv_data_callback)(uint8* data, uint32 len)

 The sdio_recv_data_callback can not be stored in cache, so please do not define ICACHE_FLASH_ATTR before it.

ESP8266 SDK Programming Guide

Prototype:

bool sdio_register_recv_cb(sdio_recv_data_callback cb)

Parameter:

sdio_recv_data_callback cb : callback

Return:

true, succeed

false, fail



9. Appendix

9.1. ESPCONN Programming

1. TCP Client Mode

Notes

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

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 functions will be called after successful connection, which will
 register corresponding callback function. We recommend registering a 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 firmware functions are completed.

2. TCP Server Mode

Notes

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

ESP8266 SDK Programming Guide

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

3. espconn callback

Register Function	Callback	Description
espconn_regist_connectcb	espconn_connect_callback	TCP connected successfully
espconn_regist_reconcb	espconn_reconnect_callback	Error occur, TCP disconnected
espconn_regist_sentcb	espconn_sent_callback	Sent TCP or UDP data
espconn_regist_recvcb	espconn_recv_callback	Received TCP or UDP data
espconn_regist_write_finish	espconn_write_finish_callback	Write data into TCP-send-buffer
espconn_regist_disconcb	espconn_disconnect_callback	TCP disconnected successfully

Notice:

- Parameter arg of callback is the pointer corresponding structure espconn. This pointer may be different in different callbacks, please do not use this pointer directly to distinguish one from another in multiple connections, use remote_ip and remote_port in espconn instead.
- If espconn_connect (or espconn_secure_connect) fail, returns non-0 value, there is no connection, so it won't enter any espconn callback.
- Don't call espconn_disconnect (or espconn_secure_disconnect) to break the TCP connection in any espconn callback.
 - ▶ If it is needed, please use system_os_task and system_os_post to trigger the disconnection (espconn_disconnect or espconn_secure_disconnect).



9.2. 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){
      os_printf("rtc time init...\r\n");
      rtc_time.magic = RTC_MAGIC;
      rtc_time.time_acc= 0;
      rtc_time.time_base = system_get_rtc_time();
      os_printf("time base : %d \r\n",rtc_time.time_base);
   }
   os_printf("=======\r\n");
   os_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();
   os printf(" rtc t2-t1 : %d \r\n", rtc t2-rtc t1);
   os_printf(" st2-t2 : %d \r\n", st2-st1);
   os_printf("cal 1 : %d.%d \r\n", ((cal1*1000)>>12)/1000,
((cal1*1000)>>12)%1000 );
   os_printf("cal 2 : %d.%d \r\n",((cal2*1000)>>12)/1000,
((cal2*1000)>>12)%1000 );
   os printf("=======\r\n\r\n");
    rtc_time.time_acc += ( ((uint64)(rtc_t2 - rtc_time.time_base)) *
( (uint64)((cal2*1000)>>12)) );
   os_printf("rtc time acc : %lld \r\n",rtc_time.time_acc);
   os_printf("power on time : %lld us\r\n", rtc_time.time_acc/1000);
   os_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));
   os_printf("----\r\n");
   if(5==(cnt++)){
      os_printf("system restart\r\n");
      system_restart();
   }else{
      os_printf("continue ...\r\n");
   }
}
void user_init(void)
    rtc count();
   os_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);
}
```



9.3. Sniffer Structure Introduction

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

The following HT20 packet types are supported:

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

The following packet types are not supported:

- HT40
- LDPC

Although the ESP8266 can not decipher some IEEE80211 packets completely, it can Get the length of these packets.

Therefore, when in the sniffer mode, the ESP8266 can either (1) completely capture the packets or (2) Get the length of the packets.

- For packets that ESP8266 can decipher completely, the ESP8266 returns with the
 - MAC addresses of both communication sides and the encryption type
 - the length of the entire packet.
- For packets that ESP8266 cannot completely decipher, the ESP8266 returns with
 - the length of the entire packet.

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



```
// 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
};
```

The callback function wifi_promiscuous_rx contains two parameters (buf and len). len shows the length of buf, it can be: len = 128, len = X * 10, len = 12.



LEN == 128

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

LEN == X * 10

- buf contains structure sniffer_buf: this structure is reliable, data packets represented by it have been verified by CRC.
- sniffer_buf.cnt shows the number of packets in buf. The value of len is decided by 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 shows the length of a packet.lenseq[0] shows the length of the first packet. If there are two packets where (sniffer_buf.cnt == 2), lenseq[1] shows the length of the second packet.
- If sniffer_buf.cnt > 1, it is a AMPDU packet. Because headers of each MPDU packets are similar, we only provide the length of each packet (from the header of MAC packet to FCS)
- This structure contains: length of packet, MAC address of both communication sides, length of the packet header.

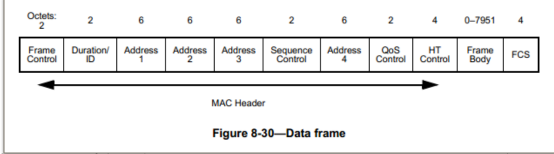
LEN == 12

- **buf** contains structure RxControl; but this structure is not reliable. It cannot show the MAC addresses of both communication sides, or the length of the packet header.
- It does not show the number or the length of the sub-packets of AMPDU packets.
- This structure contains: length of the packet, rssi and FEC_CODING.
- RSSI and FEC_CODING are used to judge whether the packets are from the same device.

Summary

It is recommended that users speed up the processing of individual packets, otherwise, some followup packets may be lost.

Format of an entire IEEE802.11 packet is shown as below.







- The first 24 bytes of MAC header of the data packet are needed:
 - Address 4 field is decided by FromDS and ToDS in Frame Control;
 - QoS Control field is decided by Subtype in Frame Control;
 - HT Control field is decided by Order Field in Frame Control;
 - For more details, refer to IEEE Std 80211-2012.
- For WEP encrypted packets, the MAC header is followed by an 4-byte IV, and there is a 4byte ICV before the FCS.
- For TKIP encrypted packets, the MAC header is followed by a 4-byte IV and a 4-byte EIV, and there are an 8-byte MIC and a 4-byte ICV before the FCS.
- For CCMP encrypted packets, the MAC header is followed by an 8-byte CCMP header, and there is an 8-byte MIC before the FCS.



9.4. ESP8266 soft-AP and station channel configuration

Even though ESP8266 supports the softAP+station mode, it is limited to only one hardware channel.

In the softAP+station mode, the ESP8266 soft-AP will adjust its channel configuration to be same as the ESP8266 station.

This limitation may cause some inconveniences in the softAP+station mode that users need to pay special attention to, for example:

Case 1:

- (1) When the user connects the ESP8266 to a router (for example, channel 6),
- (2) and sets the ESP8266 soft-AP through wifi_softap_set_config,
- (3) If the value is effective, the API will return to true. However, the channel will be automatically adjusted to channel 6 in order to be in line with the ESP8266 station interface. This is because there is only one hardware channel in this mode.

Case 2:

- (1) If the user sets the channel of the ESP8266 soft-AP through wifi_softap_set_config (for example, channel 5),
- (2) other stations will connect to the ESP8266 soft-AP,
- (3) then the user connects the ESP8266 station to a router (for example, channel 6),
- (4) the ESP8266 softAP will adjust its channel to be as same as the ESP8266 station (which is channel 6 in this case).
- (5) As a result of the change of channel, the station Wi-Fi connected to the ESP8266 soft-AP in step two will be disconnected.

Case 3:

- (1) Other stations are connected to the ESP8266 softAP.
- (2) If the ESP8266's station interface has been scanning or trying to connect to a target router, the ESP8266 softAP-end connection may break.

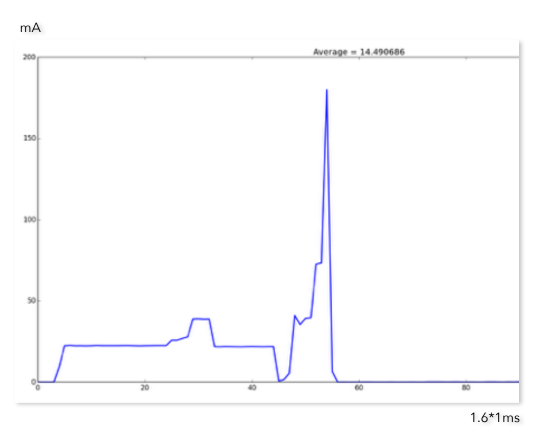
This is because the ESP8266 station will try to find its target router in different channels, which means it will keep changing channels, and as a result, the ESP8266 channel is changing, too. Therefore, the ESP8266 softAP-end connection may break.

In cases like this, users can set a timer to call wifi_station_disconnect to stop the ESP8266 station from continuously trying to connect to the router. Or use wifi_station_set_reconnect_policy or wifi_station_set_auto_connect to disable the ESP8266 station from reconnecting to the router.



9.5. Low-power solution

The low-power solution applies to situations when ESP8266 works under the deep-sleep mode. When the chip enters deep-sleep mode, WiFi network is disconnected and data transmission is discontinued, while RTC, which is used to wake up the chip periodically, is still working. Power consumption during deep-sleep mode period is around 20µA, as is shown in the picture below:



During one deep-sleep cycle, the chip will wake up at a specific time and begin transmit data, and then enter deep-sleep mode again. Implementation of this low-power solution can be realized by decreasing the time period and lowering the current.

Sum area: 2350 ms*ma

Average: 29.3 ma

Time: 80 ms

Area 1: 38 ms - 900 ms*ma Area 2: 6.4 ms - 248 ms*ma Area 3: 24 ms - 430 ms*ma

Area 4: 11 ms - 769 ms*ma

XTL: 40 MHz



Bin size: flash 27k+irom 170k

Flash: ISSI-IS25LQ025

Flash Mode: QIO

(1) Modify the bin file in python so as to reduce time and lower power during the flash initialization process.

Download add_low-power_deepsleep_cmd.py:

http://bbs.espressif.com/viewtopic.php?f=57&p=4783#p4783

Modify the bin file by executing the following command, then burn the modified bin file into the flash.

```
python add_low-power_deepsleep_cmd.py./bin file
```

Note:

the bin file should be replaced by actual firmware such as eagle.flash.bin or user.bin.

(2) When the chip is waken up from deep-sleep mode, hold back RF calibration so as to reduce time and lower power during the chipset initialization process.

```
system_deep_sleep_set_option(2);
```

(3) A FIFO (First In First Out) is a UART buffer that forces each byte of your serial communication to be passed on in the order received. To reduce time, too much information printing should be avoided. Therefore, all UART FIFO should be erased before the chip enters deep-sleep mode, otherwise the system will not enter deep-sleep mode until all UART FIFO information has been printed out.

```
SET_PERI_REG_MASK(UART_CONF0(0), UART_TXFIF0_RST);//RESET FIF0
CLEAR_PERI_REG_MASK(UART_CONF0(0), UART_TXFIF0_RST);
```

(4) Set the chip to enter deep-sleep mode instantly so as to reduce the time taking when it actually enters deep-sleep mode.

The function system_deep_sleep_instant is not defined externally, but it can be called directly. Definition of the function is shown below:

```
void system_deep_sleep_instant(uint32 time_in_us)
```

Sample code:

```
// Deep-sleep for 5 seconds, and then wake up
system_deep_sleep_instant(5000*1000);
```



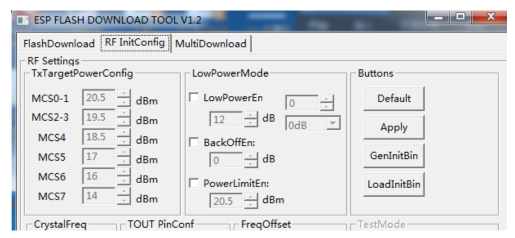
(5) Selection of flash and its work mode.

Choosing the right flash can greatly reduce the time consumed by firmware uploading. ISSI-IS25LQ025 is a good choice. Besides, if the flash works under the appropriate work mode, the time consumed by firmware uploading can also be reduced. Four-line work mode is preferred and suggested.

(6) Reduce RF power consumption.

If the application does not require a high peak value of Tx, then RF consumption can be reduced to a reasonable level.

Please make sure that the Flash Download Tool you use is Version 1.2 or more advanced versions. In the tool, RF InitConfig can be used to modify RF power consumption. Please replace esp_init_data_default.bin with the newly generated bin file esp_init_data_setting.bin.



(7) Synchronous data transmission.

Data transmission takes shorter time than waking up the device, and the power consumption is much lower, thus it is suggested that when ESP8266 is waken up from deep-sleep mode, a parallel of data can be transmitted synchronously.

(8) Power consumption capability has been largely optimized in the latest versions of SDK including esp_iot_sdk_v1.4.0, and esp_iot_rtos_sdk_v1.3.0. Please make sure that the SDK you are using is up to date.

Conclusion:

Following the above-mentioned instructions, when ESP8266 enters deep-sleep mode, its power consumption can be reduced. This can also be identified when ESP8266 enters light-sleep mode, during which the WiFi Modem circuit is turned off and CPU is suspended to save power. When ESP8266 is awaken from light-sleep mode, the system takes shorter time to get started.

During real test, if the sleep time period required by an application is less than 2 seconds, then light-sleep mode is preferred so as to save power. On the contrary, if the timer period is more than 2 seconds, then deep-sleep mode is preferred.



(9) Other low power solutions.

Apart from the above-mentioned low power solution, other kinds of solutions can also be implemented. For example, forced sleep interface can be called, or the RF circuit can be closed mandatorily so as to lower the power.

Note:

When forced sleep interface is called, the chip will not enter sleep mode instantly, it will enter sleep mode when the system is executing idle task. Please refer to the below sample code.

Example one: Modem-sleep mode

```
#define FPM_SLEEP_MAX_TIME
                                 0xFFFFFF
   wifi_station_disconnect();
   wifi_set_opmode(NULL_MODE);
                                              // set WiFi mode to null mode
  wifi_fpm_set_sleep_type(MODEM_SLEEP_T);
                                              // set modem sleep
  wifi_fpm_open();
                                              // enable force sleep
   wifi_fpm_do_sleep(FPM_SLEEP_MAX_TIME);
   wifi_fpm_do_wakeup();
                                              // wake up to use WiFi again
                                              // disable force sleep
   wifi_fpm_close();
   wifi_set_opmode(STATION_MODE);
                                              //set station mode
   wifi_station_connect();
                                              //connect to AP
```

Example two: Light-sleep mode

```
void fpm_wakup_cb_func1(void)
{
  wifi_fpm_close();
                                           // disable force sleep function
  wifi_set_opmode(STATION_MODE);
                                           // set station mode
  wifi_station_connect();
                                           // connect to AP
}
void user_func(...)
  wifi_station_disconnect();
  wifi_set_opmode(NULL_MODE);
                                           // set WiFi mode to null mode.
  wifi_fpm_set_sleep_type(LIGHT_SLEEP_T); // light sleep
  wifi_fpm_open();
                                           // enable force sleep
  wifi_fpm_set_wakeup_cb(fpm_wakup_cb_func1); // Set wakeup callback
  wifi fpm do sleep(10*1000);
}
```



9.6. ESP8266 boot messages

ESP8266 outputs boot messages through UART0 with baud rate 74880:

```
ets Jan 8 2013,rst cause:2, boot mode:(3,6)

load 0x4010f0000, len 1264, room 16

tail 0

chksum 0x42

csum 0x42
```

Messages	Description	
rst cause	1: power on	
	2: external reset	
	4: hardware watchdog-reset	
boot mode (first parameter)	1: ESP8266 is in UART-down mode (download firmware into Flash)	
	3: ESP8266 is in Flash-boot mode (boot up from Flash)	
chksum	If chksum == csum, it means that read Flash correctly during booting.	