

# WIFI Reference Manual

C API Reference

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| 1 Main Page  |   | 1  |
|--|---|----|
| 1.1 Introduction                                   |   | 1  |
| 1.1.1 Developer Documentation                      |   | 1  |
| 2 Data Structure Index                             |   | 3  |
| 2.1 Data Structures                                |   | 3  |
| 3 File Index                                       |   | 5  |
| 3.1 File List                                      |   | 5  |
| 4 Data Structure Documentation                     |   | 7  |
| 4.1 _wifi_antcfg_t Struct Reference                |   | 7  |
| 4.1.1 Detailed Description                         |   | 7  |
| 4.1.2 Field Documentation                          |   | 7  |
| 4.1.2.1 ant_mode                                   |   | 7  |
| 4.1.2.2 evaluate_time                              |   | 7  |
| 4.2 _wifi_auto_reconnect_config_t Struct Reference |   | 8  |
| 4.2.1 Detailed Description                         |   | 8  |
| 4.2.2 Field Documentation                          |   | 8  |
| 4.2.2.1 reconnect_counter                          |   | 8  |
| 4.2.2.2 reconnect_interval                         |   | 8  |
| 4.2.2.3 flags                                      |   | 8  |
| 4.3 _wifi_bandcfg_t Struct Reference               |   | 8  |
| 4.3.1 Detailed Description                         |   | 9  |
| 4.3.2 Field Documentation                          |   | 9  |
| 4.3.2.1 config_bands                               |   | 9  |
| 4.3.2.2 fw_bands                                   |   | 9  |
| 4.4 _wifi_cal_data_t Struct Reference              |   | 9  |
| 4.4.1 Detailed Description                         |   | 9  |
| 4.4.2 Field Documentation                          |   | 9  |
| 4.4.2.1 data_len                                   |   | 9  |
| 4.4.2.2 data                                       | 1 | 10 |
| 4.5 _wifi_cw_mode_ctrl_t Struct Reference          | 1 | 10 |
| 4.5.1 Detailed Description                         | 1 | 10 |
| 4.5.2 Field Documentation                          | 1 | 10 |
| 4.5.2.1 mode                                       | 1 | 10 |
| 4.5.2.2 channel                                    | 1 | 10 |
| 4.5.2.3 chanInfo                                   | 1 | 10 |
| 4.5.2.4 txPower                                    | 1 | 11 |
| 4.5.2.5 pktLength                                  | 1 | 11 |
| 4.5.2.6 rateInfo                                   | 1 | 11 |
| 4.6 _wifi_data_rate_t Struct Reference             | 1 | 11 |
| 4.6.1 Detailed Description                         | 1 | 11 |



| 4.6.2 Field Documentation                | . 11     |
|--|----------|
| 4.6.2.1 tx_data_rate                     |          |
| 4.6.2.2 rx_data_rate                     |          |
| 4.6.2.3 tx_ht_bw                         |          |
| 4.6.2.4 tx_ht_gi                         |          |
| 4.6.2.5 rx ht bw                         |          |
|  |          |
| 4.6.2.6 rx_ht_gi                         |          |
| 4.6.2.7 tx_mcs_index                     |          |
| 4.6.2.8 rx_mcs_index                     |          |
| 4.6.2.9 tx_nss                           |          |
| 4.6.2.10 rx_nss                          |          |
| 4.6.2.11 tx_rate_format                  |          |
| 4.6.2.12 rx_rate_format                  |          |
| 4.7 _wifi_ds_rate Struct Reference       |          |
| 4.7.1 Detailed Description               |          |
| 4.7.2 Field Documentation                | <br>. 13 |
| 4.7.2.1 sub_command                      | <br>. 14 |
| 4.7.2.2 rate_cfg                         | <br>. 14 |
| 4.7.2.3 data_rate                        | <br>. 14 |
| 4.7.2.4 param                            | <br>. 14 |
| 4.8 _wifi_ed_mac_ctrl_t Struct Reference | <br>. 14 |
| 4.8.1 Detailed Description               | <br>. 14 |
| 4.8.2 Field Documentation                | <br>. 14 |
| 4.8.2.1 ed_ctrl_2g                       | <br>. 15 |
| 4.8.2.2 ed_offset_2g                     | <br>. 15 |
| 4.8.2.3 ed_ctrl_5g                       | <br>. 15 |
| 4.8.2.4 ed_offset_5g                     | <br>. 15 |
| 4.9 _wifi_flt_cfg Struct Reference       | <br>. 15 |
| 4.9.1 Detailed Description               | <br>. 15 |
| 4.9.2 Field Documentation                | <br>. 15 |
| 4.9.2.1 criteria                         | <br>. 16 |
| 4.9.2.2 nentries                         |          |
| 4.9.2.3 mef_entry                        |          |
| 4.10 _wifi_mef_entry_t Struct Reference  |          |
| 4.10.1 Detailed Description              |          |
| 4.10.2 Field Documentation               |          |
| 4.10.2.1 mode                            |          |
| 4.10.2.2 action                          |          |
| 4.10.2.3 filter_num                      |          |
| 4.10.2.4 filter_item                     |          |
| 4.10.2.5 rpn                             |          |
|  |          |
| 4.11 _wifi_mef_filter_t Struct Reference | <br>. 17 |



| 4- |
|----|
|    |
| 18 |
| 18 |
| 18 |
| 18 |
| 18 |
| 18 |
| 18 |
| 18 |
| 19 |
| 19 |
| 19 |
| 19 |
| 19 |
| 19 |
| 20 |
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| 21 |
| 21 |
| 21 |
| 22 |
| 22 |
| 22 |
| 22 |
| 22 |
| 22 |
| 23 |
| 23 |
| 23 |
| 23 |
| 23 |
| 23 |
|    |



| 4.16 _wifi_scan_params_v2_t Struct Reference | 23 |
|--|----|
| 4.16.1 Detailed Description                  | 24 |
| 4.16.2 Field Documentation                   | 24 |
| 4.16.2.1 bssid                               | 24 |
| 4.16.2.2 ssid                                | 24 |
| 4.16.2.3 num_channels                        | 24 |
| 4.16.2.4 chan_list                           | 24 |
| 4.16.2.5 num_probes                          | 24 |
| 4.16.2.6 cb                                  | 24 |
| 4.17 cli_command Struct Reference            | 25 |
| 4.17.1 Detailed Description                  | 25 |
| 4.17.2 Field Documentation                   | 25 |
| 4.17.2.1 name                                | 25 |
| 4.17.2.2 help                                | 25 |
| 4.17.2.3 function                            | 25 |
| 4.18 ipv4_config Struct Reference            | 25 |
| 4.18.1 Detailed Description                  | 26 |
| 4.18.2 Field Documentation                   | 26 |
| 4.18.2.1 addr_type                           | 26 |
| 4.18.2.2 address                             | 26 |
| 4.18.2.3 gw                                  | 26 |
| 4.18.2.4 netmask                             | 26 |
| 4.18.2.5 dns1                                | 26 |
| 4.18.2.6 dns2                                |    |
| 4.19 ipv6_config Struct Reference            | 27 |
| 4.19.1 Detailed Description                  | 27 |
| 4.19.2 Field Documentation                   | 27 |
| 4.19.2.1 address                             | 27 |
| 4.19.2.2 addr_type                           | 27 |
| 4.19.2.3 addr_state                          | 27 |
| 4.20 os_queue_pool Struct Reference          | 28 |
| 4.20.1 Detailed Description                  | 28 |
| 4.20.2 Field Documentation                   | 28 |
| 4.20.2.1 size                                | 28 |
| 4.21 os_thread_stack Struct Reference        | 28 |
| 4.21.1 Detailed Description                  | 28 |
| 4.21.2 Field Documentation                   | 28 |
| 4.21.2.1 size                                | 29 |
| 4.22 wifi_chan_info_t Struct Reference       | 29 |
| 4.22.1 Detailed Description                  | 29 |
| 4.22.2 Field Documentation                   | 29 |
| 4.22.2.1 chan_num                            | 29 |



| 4.22.2.2 chan_freq                               | 29 |
|--|----|
| 4.22.2.3 passive_scan_or_radar_detect            | 29 |
| 4.23 wifi_chan_list_param_set_t Struct Reference | 30 |
| 4.23.1 Detailed Description                      | 30 |
| 4.23.2 Field Documentation                       | 30 |
| 4.23.2.1 no_of_channels                          | 30 |
| 4.23.2.2 chan_scan_param                         | 30 |
| 4.24 wifi_chan_scan_param_set_t Struct Reference | 30 |
| 4.24.1 Detailed Description                      | 30 |
| 4.24.2 Field Documentation                       | 31 |
| 4.24.2.1 chan_number                             | 31 |
| 4.24.2.2 min_scan_time                           | 31 |
| 4.24.2.3 max_scan_time                           | 31 |
| 4.25 wifi_chanlist_t Struct Reference            | 31 |
| 4.25.1 Detailed Description                      | 31 |
| 4.25.2 Field Documentation                       | 31 |
| 4.25.2.1 num_chans                               | 32 |
| 4.25.2.2 chan_info                               | 32 |
| 4.26 wifi_channel_desc_t Struct Reference        | 32 |
| 4.26.1 Detailed Description                      | 32 |
| 4.26.2 Field Documentation                       | 32 |
| 4.26.2.1 start_freq                              | 32 |
| 4.26.2.2 chan_width                              | 33 |
| 4.26.2.3 chan_num                                | 33 |
| 4.27 wifi_domain_param_t Struct Reference        | 33 |
| 4.27.1 Detailed Description                      | 33 |
| 4.27.2 Field Documentation                       | 33 |
| 4.27.2.1 country_code                            | 33 |
| 4.27.2.2 no_of_sub_band                          | 33 |
| 4.27.2.3 sub_band                                | 34 |
| 4.28 wifi_fw_version_ext_t Struct Reference      | 34 |
| 4.28.1 Detailed Description                      | 34 |
| 4.28.2 Field Documentation                       | 34 |
| 4.28.2.1 version_str_sel                         | 34 |
| 4.28.2.2 version_str                             | 34 |
| 4.29 wifi_fw_version_t Struct Reference          | 34 |
| 4.29.1 Detailed Description                      | 35 |
| 4.29.2 Field Documentation                       | 35 |
| 4.29.2.1 version_str                             | 35 |
| 4.30 wifi_mac_addr_t Struct Reference            | 35 |
| 4.30.1 Detailed Description                      | 35 |
| 4.30.2 Field Documentation                       | 35 |



| 4.30.2.1 mac                                   | . 35 |
|--|------|
| 4.31 wifi_nat_keep_alive_t Struct Reference    | . 36 |
| 4.31.1 Detailed Description                    | . 36 |
| 4.31.2 Field Documentation                     | . 36 |
| 4.31.2.1 interval                              | . 36 |
| 4.31.2.2 dst_mac                               | . 36 |
| 4.31.2.3 dst_ip                                | . 36 |
| 4.31.2.4 dst_port                              | . 36 |
| 4.32 wifi_remain_on_channel_t Struct Reference | . 37 |
| 4.32.1 Detailed Description                    | . 37 |
| 4.32.2 Field Documentation                     | . 37 |
| 4.32.2.1 remove                                | . 37 |
| 4.32.2.2 status                                | . 37 |
| 4.32.2.3 bandcfg                               | . 37 |
| 4.32.2.4 channel                               | . 37 |
| 4.32.2.5 remain_period                         | . 38 |
| 4.33 wifi_rf_channel_t Struct Reference        | . 38 |
| 4.33.1 Detailed Description                    | . 38 |
| 4.33.2 Field Documentation                     | . 38 |
| 4.33.2.1 current_channel                       | . 38 |
| 4.33.2.2 rf_type                               | . 38 |
| 4.34 wifi_rssi_info_t Struct Reference         | . 39 |
| 4.34.1 Detailed Description                    | . 39 |
| 4.34.2 Field Documentation                     | . 39 |
| 4.34.2.1 data_rssi_last                        | . 39 |
| 4.34.2.2 data_nf_last                          | . 39 |
| 4.34.2.3 data_rssi_avg                         | . 39 |
| 4.34.2.4 data_nf_avg                           | . 39 |
| 4.34.2.5 bcn_snr_last                          | . 40 |
| 4.34.2.6 bcn_snr_avg                           | . 40 |
| 4.34.2.7 data_snr_last                         | . 40 |
| 4.34.2.8 data_snr_avg                          | . 40 |
| 4.34.2.9 bcn_rssi_last                         | . 40 |
| 4.34.2.10 bcn_nf_last                          | . 40 |
| 4.34.2.11 bcn_rssi_avg                         | . 40 |
| 4.34.2.12 bcn_nf_avg                           | . 41 |
| 4.35 wifi_scan_result Struct Reference         | . 41 |
| 4.35.1 Detailed Description                    | . 41 |
| 4.35.2 Field Documentation                     | . 42 |
| 4.35.2.1 bssid                                 | . 42 |
| 4.35.2.2 is_ibss_bit_set                       | . 42 |
| 4.35.2.3 ssid                                  | . 42 |



| 4.35.2.4 ssid_len                         | . 42 |
|---|------|
| 4.35.2.5 Channel                          | . 42 |
| 4.35.2.6 RSSI                             | . 42 |
| 4.35.2.7 beacon_period                    | . 42 |
| 4.35.2.8 dtim_period                      | . 43 |
| 4.35.2.9 WPA_WPA2_WEP                     | . 43 |
| 4.35.2.10 wpa_mcstCipher                  | . 43 |
| 4.35.2.11 wpa_ucstCipher                  | . 43 |
| 4.35.2.12 rsn_mcstCipher                  | . 43 |
| 4.35.2.13 rsn_ucstCipher                  | . 43 |
| 4.35.2.14 is_pmf_required                 | . 43 |
| 4.35.2.15 ap_mfpc                         | . 43 |
| 4.35.2.16 ap_mfpr                         | . 44 |
| 4.35.2.17 phtcap_ie_present               | . 44 |
| 4.35.2.18 phtinfo_ie_present              | . 44 |
| 4.35.2.19 wmm_ie_present                  | . 44 |
| 4.35.2.20 band                            | . 44 |
| 4.35.2.21 wps_IE_exist                    | . 44 |
| 4.35.2.22 wps_session                     | . 44 |
| 4.35.2.23 wpa2_entp_IE_exist              | . 45 |
| 4.35.2.24 trans_mode                      | . 45 |
| 4.35.2.25 trans_bssid                     | . 45 |
| 4.35.2.26 trans_ssid                      | . 45 |
| 4.35.2.27 trans_ssid_len                  | . 45 |
| 4.35.2.28 neighbor_report_supported       | . 45 |
| 4.35.2.29 bss_transition_supported        | . 45 |
| 4.36 wifi_sta_info_t Struct Reference     | . 46 |
| 4.36.1 Detailed Description               | . 46 |
| 4.36.2 Field Documentation                | . 46 |
| 4.36.2.1 mac                              | . 46 |
| 4.36.2.2 power_mgmt_status                | . 46 |
| 4.36.2.3 rssi                             | . 46 |
| 4.37 wifi_sta_list_t Struct Reference     | . 46 |
| 4.37.1 Detailed Description               | . 47 |
| 4.37.2 Field Documentation                | . 47 |
| 4.37.2.1 count                            | . 47 |
| 4.38 wifi_sub_band_set_t Struct Reference | . 47 |
| 4.38.1 Detailed Description               | . 47 |
| 4.38.2 Field Documentation                | . 47 |
| 4.38.2.1 first_chan                       | . 47 |
| 4.38.2.2 no_of_chan                       | . 48 |
| 4.38.2.3 max_tx_pwr                       | . 48 |
|   |      |



| 4.39 wifi_tbtt_offset_t Struct Reference       | 48 |
|--|----|
| 4.39.1 Detailed Description                    | 48 |
| 4.39.2 Field Documentation                     | 48 |
| 4.39.2.1 min_tbtt_offset                       | 48 |
| 4.39.2.2 max_tbtt_offset                       | 48 |
| 4.39.2.3 avg_tbtt_offset                       | 49 |
| 4.40 wifi_tcp_keep_alive_t Struct Reference    | 49 |
| 4.40.1 Detailed Description                    | 49 |
| 4.40.2 Field Documentation                     | 49 |
| 4.40.2.1 enable                                | 49 |
| 4.40.2.2 reset                                 | 49 |
| 4.40.2.3 timeout                               | 50 |
| 4.40.2.4 interval                              | 50 |
| 4.40.2.5 max_keep_alives                       | 50 |
| 4.40.2.6 dst_mac                               |    |
| 4.40.2.7 dst_ip                                | 50 |
| 4.40.2.8 dst_tcp_port                          | 50 |
| 4.40.2.9 src_tcp_port                          | 50 |
| 4.40.2.10 seq_no                               | 51 |
| 4.41 wifi_tx_power_t Struct Reference          |    |
| 4.41.1 Detailed Description                    | 51 |
| 4.41.2 Field Documentation                     | 51 |
| 4.41.2.1 current_level                         | 51 |
| 4.41.2.2 max_power                             |    |
| 4.41.2.3 min_power                             |    |
| 4.42 wifi_txpwrlimit_config_t Struct Reference | 52 |
| 4.42.1 Detailed Description                    | 52 |
| 4.42.2 Field Documentation                     | 52 |
| 4.42.2.1 num_mod_grps                          | 52 |
| 4.42.2.2 chan_desc                             |    |
| 4.42.2.3 txpwrlimit_entry                      | 52 |
| 4.43 wifi_txpwrlimit_entry_t Struct Reference  | 52 |
| 4.43.1 Detailed Description                    | 53 |
| 4.43.2 Field Documentation                     | 53 |
| 4.43.2.1 mod_group                             | 53 |
| 4.43.2.2 tx_power                              | 53 |
| 4.44 wifi_txpwrlimit_t Struct Reference        | 53 |
| 4.44.1 Detailed Description                    | 54 |
| 4.44.2 Field Documentation                     | 54 |
| 4.44.2.1 subband                               | 54 |
| 4.44.2.2 num_chans                             | 54 |
| 4.44.2.3 txpwrlimit_config                     | 54 |



| 4.45 wifi_wowlan_ptn_cfg_t Struct Reference |    |
|---|----|
| 4.45.1 Detailed Description                 | 54 |
| 4.45.2 Field Documentation                  | 55 |
| 4.45.2.1 enable                             | 55 |
| 4.45.2.2 n_patterns                         | 55 |
| 4.45.2.3 patterns                           | 55 |
| 4.46 wlan_cipher Struct Reference           | 55 |
| 4.46.1 Detailed Description                 | 55 |
| 4.46.2 Field Documentation                  | 55 |
| 4.46.2.1 wep40                              | 56 |
| 4.46.2.2 wep104                             | 56 |
| 4.46.2.3 tkip                               | 56 |
| 4.46.2.4 ccmp                               | 56 |
| 4.46.2.5 rsvd                               | 56 |
| 4.47 wlan_ip_config Struct Reference        | 56 |
| 4.47.1 Detailed Description                 | 56 |
| 4.47.2 Field Documentation                  | 57 |
| 4.47.2.1 ipv6                               | 57 |
| 4.47.2.2 ipv4                               | 57 |
| 4.48 wlan_network Struct Reference          | 57 |
| 4.48.1 Detailed Description                 | 58 |
| 4.48.2 Field Documentation                  | 58 |
| 4.48.2.1 name                               | 58 |
| 4.48.2.2 ssid                               | 58 |
| 4.48.2.3 bssid                              | 58 |
| 4.48.2.4 channel                            | 59 |
| 4.48.2.5 type                               | 59 |
| 4.48.2.6 role                               | 59 |
| 4.48.2.7 security                           | 59 |
| 4.48.2.8 ip                                 | 59 |
| 4.48.2.9 ssid_specific                      | 59 |
| 4.48.2.10 bssid_specific                    | 60 |
| 4.48.2.11 channel_specific                  | 60 |
| 4.48.2.12 security_specific                 | 60 |
| 4.48.2.13 ft_1x                             | 60 |
| 4.48.2.14 ft_psk                            | 60 |
| 4.48.2.15 ft_sae                            | 60 |
| 4.48.2.16 beacon_period                     | 61 |
| 4.48.2.17 dtim_period                       | 61 |
| 4.48.2.18 btm_mode                          |    |
| 4.49 wlan_network_security Struct Reference | 61 |
| 4.49.1 Detailed Description                 | 61 |



| 4.49.2 Field Documentation             | 62 |
|--|----|
| 4.49.2.1 type                          | 62 |
| 4.49.2.2 mcstCipher                    | 62 |
| 4.49.2.3 ucstCipher                    | 62 |
| 4.49.2.4 is_pmf_required               | 62 |
| 4.49.2.5 psk                           | 62 |
| 4.49.2.6 psk_len                       | 62 |
| 4.49.2.7 password                      | 62 |
| 4.49.2.8 password_len                  | 63 |
| 4.49.2.9 pwe_derivation                | 63 |
| 4.49.2.10 transition_disable           | 63 |
| 4.49.2.11 pmk                          | 63 |
| 4.49.2.12 pmk_valid                    | 63 |
| 4.49.2.13 mfpc                         | 63 |
| 4.49.2.14 mfpr                         | 63 |
| 4.50 wlan_scan_result Struct Reference |    |
| 4.50.1 Detailed Description            | 64 |
| 4.50.2 Field Documentation             | 64 |
| 4.50.2.1 ssid                          | 64 |
| 4.50.2.2 ssid_len                      |    |
| 4.50.2.3 bssid                         | 65 |
| 4.50.2.4 channel                       | 65 |
| 4.50.2.5 type                          | 65 |
| 4.50.2.6 role                          | 65 |
| 4.50.2.7 wmm                           | 65 |
| 4.50.2.8 wpa2_entp                     | 65 |
| 4.50.2.9 wep                           | 65 |
| 4.50.2.10 wpa                          | 66 |
| 4.50.2.11 wpa2                         | 66 |
| 4.50.2.12 wpa3_sae                     | 66 |
| 4.50.2.13 ft_1x                        | 66 |
| 4.50.2.14 ft_psk                       | 66 |
| 4.50.2.15 ft_sae                       | 66 |
| 4.50.2.16 rssi                         | 66 |
| 4.50.2.17 trans_ssid                   | 66 |
| 4.50.2.18 trans_ssid_len               | 67 |
| 4.50.2.19 trans_bssid                  | 67 |
| 4.50.2.20 beacon_period                | 67 |
| 4.50.2.21 dtim_period                  | 67 |
| 4.50.2.22 ap_mfpc                      | 67 |
| 4.50.2.23 ap_mfpr                      | 67 |
| 4.50.2.24 neighbor_report_supported    | 67 |



| 5 File Documentation                 | 69 |
|--------------------------------------|----|
| 5.1 cli.h File Reference             | 69 |
| 5.1.1 Detailed Description           | 69 |
| 5.1.2 Usage                          | 69 |
| 5.1.3 Function Documentation         | 69 |
| 5.1.3.1 cli_register_command()       | 69 |
| 5.1.3.2 cli_unregister_command()     | 70 |
| 5.1.3.3 cli_init()                   | 70 |
| 5.1.3.4 cli_stop()                   | 70 |
| 5.1.3.5 cli_register_commands()      | 71 |
| 5.1.3.6 cli_unregister_commands()    | 71 |
| 5.2 dhcp-server.h File Reference     | 71 |
| 5.2.1 Detailed Description           | 71 |
| 5.2.2 Function Documentation         | 72 |
| 5.2.2.1 dhcpd_cli_init()             | 72 |
| 5.2.2.2 dhcp_server_start()          | 72 |
| 5.2.2.3 dhcp_enable_dns_server()     | 72 |
| 5.2.2.4 dhcp_server_stop()           | 73 |
| 5.2.2.5 dhcp_server_lease_timeout()  | 73 |
| 5.2.2.6 dhcp_get_ip_from_mac()       | 74 |
| 5.2.2.7 dhcp_stat()                  | 74 |
| 5.2.3 Enumeration Type Documentation | 74 |
| 5.2.3.1 wm_dhcpd_errno               | 74 |
| 5.3 iperf.h File Reference           | 75 |
| 5.3.1 Function Documentation         | 75 |
| 5.3.1.1 iperf_cli_init()             | 75 |
| 5.3.1.2 iperf_cli_deinit()           | 75 |
| 5.4 wifi-decl.h File Reference       | 76 |
| 5.4.1 Macro Documentation            | 76 |
| 5.4.1.1 MLAN_MAX_VER_STR_LEN         | 76 |
| 5.4.1.2 BSS_TYPE_STA                 | 76 |
| 5.4.1.3 BSS_TYPE_UAP                 | 76 |
| 5.4.1.4 MLAN_MAX_SSID_LENGTH         | 76 |
| 5.4.1.5 MLAN_MAX_PASS_LENGTH         | 76 |
| 5.4.2 Enumeration Type Documentation | 76 |
| 5.4.2.1 wifi_SubBand_t               | 76 |
| 5.4.2.2 wifi_frame_type_t            | 77 |
| 5.5 wifi.h File Reference            | 77 |
| 5.5.1 Function Documentation         | 77 |
| 5.5.1.1 wifi_init()                  | 78 |
| 5.5.1.2 wifi_init_fcc()              | 78 |
| 5.5.1.3 wifi_deinit()                | 78 |



| 5.5.1.4 wifi_set_tx_status()                        | 79 |
|---|----|
| 5.5.1.5 wifi_set_rx_status()                        | 79 |
| 5.5.1.6 wifi_register_data_input_callback()         | 79 |
| 5.5.1.7 wifi_deregister_data_input_callback()       | 80 |
| 5.5.1.8 wifi_register_amsdu_data_input_callback()   | 80 |
| 5.5.1.9 wifi_deregister_amsdu_data_input_callback() | 80 |
| 5.5.1.10 wifi_low_level_output()                    | 80 |
| 5.5.1.11 wifi_set_packet_retry_count()              | 81 |
| 5.5.1.12 wifi_sta_ampdu_tx_enable()                 | 81 |
| 5.5.1.13 wifi_sta_ampdu_tx_disable()                | 81 |
| 5.5.1.14 wifi_sta_ampdu_rx_enable()                 | 82 |
| 5.5.1.15 wifi_sta_ampdu_rx_disable()                | 82 |
| 5.5.1.16 wifi_get_device_mac_addr()                 | 82 |
| 5.5.1.17 wifi_get_device_firmware_version_ext()     | 82 |
| 5.5.1.18 wifi_get_last_cmd_sent_ms()                | 83 |
| 5.5.1.19 wifi_update_last_cmd_sent_ms()             | 83 |
| 5.5.1.20 wifi_register_event_queue()                | 83 |
| 5.5.1.21 wifi_unregister_event_queue()              | 83 |
| 5.5.1.22 wifi_get_scan_result()                     | 84 |
| 5.5.1.23 wifi_get_scan_result_count()               | 84 |
| 5.5.1.24 wifi_uap_bss_sta_list()                    | 85 |
| 5.5.1.25 wifi_set_cal_data()                        | 85 |
| 5.5.1.26 wifi_set_mac_addr()                        | 86 |
| 5.5.1.27 _wifi_set_mac_addr()                       | 86 |
| 5.5.1.28 wifi_add_mcast_filter()                    | 86 |
| 5.5.1.29 wifi_remove_mcast_filter()                 | 87 |
| 5.5.1.30 wifi_get_ipv4_multicast_mac()              | 87 |
| 5.5.1.31 wifi_get_ipv6_multicast_mac()              | 88 |
| 5.5.1.32 wifi_get_region_code()                     | 88 |
| 5.5.1.33 wifi_set_region_code()                     | 89 |
| 5.5.1.34 wifi_get_uap_channel()                     | 89 |
| 5.5.1.35 wifi_enable_11d_support()                  | 89 |
| 5.5.1.36 wifi_host_11k_neighbor_req()               | 90 |
| 5.5.1.37 wifi_host_11v_bss_trans_query()            | 90 |
| 5.5.1.38 wifi_inject_frame()                        | 90 |
| 5.5.2 Enumeration Type Documentation                | 91 |
| 5.5.2.1 anonymous enum                              | 91 |
| 5.5.2.2 anonymous enum                              | 91 |
| 5.5.2.3 country_code_t                              | 92 |
| 5.6 wifi_events.h File Reference                    | 92 |
| 5.6.1 Enumeration Type Documentation                | 92 |
| 5.6.1.1 wifi_event                                  | 92 |



| 5.6.1.2 wifi_event_reason                | 93  |
|--|-----|
| 5.6.1.3 wlan_bss_type                    | 94  |
| 5.6.1.4 wlan_bss_role                    |     |
| 5.6.1.5 wifi_wakeup_event_t              | 94  |
| 5.7 wifi_ping.h File Reference           | 95  |
| 5.7.1 Function Documentation             | 95  |
| 5.7.1.1 ping_cli_init()                  | 95  |
| 5.7.1.2 ping_cli_deinit()                | 95  |
| 5.8 wlan.h File Reference                | 96  |
| 5.8.1 Detailed Description               | 96  |
| 5.8.2 Usage                              | 96  |
| 5.8.3 Function Documentation             | 96  |
| 5.8.3.1 wlan_init()                      | 96  |
| 5.8.3.2 wlan_start()                     | 97  |
| 5.8.3.3 wlan_stop()                      | 97  |
| 5.8.3.4 wlan_deinit()                    | 98  |
| 5.8.3.5 wlan_initialize_uap_network()    | 98  |
| 5.8.3.6 wlan_add_network()               | 98  |
| 5.8.3.7 wlan_remove_network()            | 99  |
| 5.8.3.8 wlan_connect()                   | 100 |
| 5.8.3.9 wlan_disconnect()                | 100 |
| 5.8.3.10 wlan_start_network()            | 101 |
| 5.8.3.11 wlan_stop_network()             | 101 |
| 5.8.3.12 wlan_get_mac_address()          | 102 |
| 5.8.3.13 wlan_get_address()              | 102 |
| 5.8.3.14 wlan_get_uap_address()          | 103 |
| 5.8.3.15 wlan_get_uap_channel()          | 103 |
| 5.8.3.16 wlan_get_current_network()      | 104 |
| 5.8.3.17 wlan_get_current_uap_network()  | 104 |
| 5.8.3.18 is_uap_started()                | 105 |
| 5.8.3.19 is_sta_connected()              | 105 |
| 5.8.3.20 is_sta_ipv4_connected()         | 105 |
| 5.8.3.21 is_sta_ipv6_connected()         | 106 |
| 5.8.3.22 wlan_get_network()              | 106 |
| 5.8.3.23 wlan_get_network_byname()       | 106 |
| 5.8.3.24 wlan_get_network_count()        | 107 |
| 5.8.3.25 wlan_get_connection_state()     | 108 |
| 5.8.3.26 wlan_get_uap_connection_state() | 108 |
| 5.8.3.27 wlan_scan()                     | 108 |
| 5.8.3.28 wlan_scan_with_opt()            | 109 |
| 5.8.3.29 wlan_get_scan_result()          | 110 |
| 5.8.3.30 wlan_set_ed_mac_mode()          | 110 |



| 5.8.3.31 wlan_set_uap_ed_mac_mode()           |
|---|
| 5.8.3.32 wlan_get_ed_mac_mode()               |
| 5.8.3.33 wlan_get_uap_ed_mac_mode()           |
| 5.8.3.34 wlan_set_cal_data()                  |
| 5.8.3.35 wlan_set_mac_addr()                  |
| 5.8.3.36 wlan_configure_listen_interval()     |
| 5.8.3.37 wlan_configure_null_pkt_interval()   |
| 5.8.3.38 wlan_set_antcfg()                    |
| 5.8.3.39 wlan_get_antcfg()                    |
| 5.8.3.40 wlan_get_firmware_version_ext()      |
| 5.8.3.41 wlan_version_extended()              |
| 5.8.3.42 wlan_get_tsf()                       |
| 5.8.3.43 wlan_ieeeps_on()                     |
| 5.8.3.44 wlan_ieeeps_off()                    |
| 5.8.3.45 wlan_deepsleepps_on()                |
| 5.8.3.46 wlan_deepsleepps_off()               |
| 5.8.3.47 wlan_get_beacon_period()             |
| 5.8.3.48 wlan_get_dtim_period()               |
| 5.8.3.49 wlan_get_data_rate()                 |
| 5.8.3.50 wlan_set_pmfcfg()                    |
| 5.8.3.51 wlan_get_pmfcfg()                    |
| 5.8.3.52 wlan_set_packet_filters()            |
| 5.8.3.53 wlan_set_auto_arp()                  |
| 5.8.3.54 wlan_send_host_sleep()               |
| 5.8.3.55 wlan_get_current_bssid()             |
| 5.8.3.56 wlan_get_current_channel()           |
| 5.8.3.57 wlan_get_ps_mode()                   |
| 5.8.3.58 wlan_wlcmgr_send_msg()               |
| 5.8.3.59 wlan_wfa_basic_cli_init()            |
| 5.8.3.60 wlan_basic_cli_init()                |
| 5.8.3.61 wlan_cli_init()                      |
| 5.8.3.62 wlan_enhanced_cli_init()             |
| 5.8.3.63 wlan_get_uap_supported_max_clients() |
| 5.8.3.64 wlan_get_uap_max_clients()           |
| 5.8.3.65 wlan_set_uap_max_clients()           |
| 5.8.3.66 wlan_set_htcapinfo()                 |
| 5.8.3.67 wlan_set_httxcfg()                   |
| 5.8.3.68 wlan_set_txratecfg()                 |
| 5.8.3.69 wlan_get_txratecfg()                 |
| 5.8.3.70 wlan_get_sta_tx_power()              |
| 5.8.3.71 wlan_set_sta_tx_power()              |
| 5.8.3.72 wlan set wwsm txpwrlimit()           |



| 5.8.3.73 wlan_get_mgmt_ie()                  |
|--|
| 5.8.3.74 wlan_set_mgmt_ie()                  |
| 5.8.3.75 wlan_clear_mgmt_ie()                |
| 5.8.3.76 wlan_get_11d_enable_status()        |
| 5.8.3.77 wlan_get_current_signal_strength()  |
| 5.8.3.78 wlan_get_average_signal_strength()  |
| 5.8.3.79 wlan_remain_on_channel()            |
| 5.8.3.80 wlan_get_otp_user_data()            |
| 5.8.3.81 wlan_get_cal_data()                 |
| 5.8.3.82 wlan_set_chanlist_and_txpwrlimit()  |
| 5.8.3.83 wlan_set_chanlist()                 |
| 5.8.3.84 wlan_get_chanlist()                 |
| 5.8.3.85 wlan_set_txpwrlimit()               |
| 5.8.3.86 wlan_get_txpwrlimit()               |
| 5.8.3.87 wlan_set_reassoc_control()          |
| 5.8.3.88 wlan_uap_set_beacon_period()        |
| 5.8.3.89 wlan_uap_set_bandwidth()            |
| 5.8.3.90 wlan_uap_set_hidden_ssid()          |
| 5.8.3.91 wlan_uap_ctrl_deauth()              |
| 5.8.3.92 wlan_uap_set_ecsa()                 |
| 5.8.3.93 wlan_uap_set_htcapinfo()            |
| 5.8.3.94 wlan_uap_set_httxcfg()              |
| 5.8.3.95 wlan_sta_ampdu_tx_enable()          |
| 5.8.3.96 wlan_sta_ampdu_tx_disable()         |
| 5.8.3.97 wlan_sta_ampdu_rx_enable()          |
| 5.8.3.98 wlan_sta_ampdu_rx_disable()         |
| 5.8.3.99 wlan_uap_set_scan_chan_list()       |
| 5.8.3.100 wlan_set_crypto_RC4_encrypt()      |
| 5.8.3.101 wlan_set_crypto_RC4_decrypt()      |
| 5.8.3.102 wlan_set_crypto_AES_ECB_encrypt()  |
| 5.8.3.103 wlan_set_crypto_AES_ECB_decrypt()  |
| 5.8.3.104 wlan_set_crypto_AES_WRAP_encrypt() |
| 5.8.3.105 wlan_set_crypto_AES_WRAP_decrypt() |
| 5.8.3.106 wlan_set_crypto_AES_CCMP_encrypt() |
| 5.8.3.107 wlan_set_crypto_AES_CCMP_decrypt() |
| 5.8.3.108 wlan_set_crypto_AES_GCMP_encrypt() |
| 5.8.3.109 wlan_set_crypto_AES_GCMP_decrypt() |
| 5.8.3.110 wlan_send_hostcmd()                |
| 5.8.3.111 wlan_ft_roam()                     |
| 5.8.3.112 wlan_rx_mgmt_indication()          |
| 5.8.3.113 wlan_host_11k_cfg()                |
| 5.8.3.114 wlan host 11k neighbor reg()       |



| 5.8.3.115 wlan_host_11v_bss_trans_query() |
|---|
| 5.8.3.116 wlan_set_rssi_low_threshold()   |
| 5.8.4 Macro Documentation                 |
| 5.8.4.1 ACTION_GET                        |
| 5.8.4.2 ACTION_SET                        |
| 5.8.4.3 IEEEtypes_SSID_SIZE               |
| 5.8.4.4 IEEEtypes_ADDRESS_SIZE            |
| 5.8.4.5 WLAN_RESCAN_LIMIT                 |
| 5.8.4.6 WLAN_RECONNECT_LIMIT              |
| 5.8.4.7 WLAN_NETWORK_NAME_MIN_LENGTH      |
| 5.8.4.8 WLAN_NETWORK_NAME_MAX_LENGTH      |
| 5.8.4.9 WLAN_PSK_MIN_LENGTH               |
| 5.8.4.10 WLAN_PSK_MAX_LENGTH              |
| 5.8.4.11 WLAN_PASSWORD_MIN_LENGTH         |
| 5.8.4.12 WLAN_PASSWORD_MAX_LENGTH         |
| 5.8.4.13 IDENTITY_MAX_LENGTH              |
| 5.8.4.14 PASSWORD_MAX_LENGTH              |
| 5.8.4.15 WLAN_MAX_KNOWN_NETWORKS          |
| 5.8.4.16 WLAN_PMK_LENGTH                  |
| 5.8.4.17 WLAN_ERROR_NONE                  |
| 5.8.4.18 WLAN_ERROR_PARAM                 |
| 5.8.4.19 WLAN_ERROR_NOMEM                 |
| 5.8.4.20 WLAN_ERROR_STATE                 |
| 5.8.4.21 WLAN_ERROR_ACTION                |
| 5.8.4.22 WLAN_ERROR_PS_ACTION             |
| 5.8.4.23 WLAN_ERROR_NOT_SUPPORTED         |
| 5.8.4.24 WLAN_MGMT_ACTION                 |
| 5.8.5 Typedef Documentation               |
| 5.8.5.1 wlan_scan_channel_list_t          |
| 5.8.5.2 wlan_scan_params_v2_t             |
| 5.8.5.3 wlan_cal_data_t                   |
| 5.8.5.4 wlan_flt_cfg_t                    |
| 5.8.5.5 wlan_wowlan_ptn_cfg_t15           |
| 5.8.5.6 wlan_tcp_keep_alive_t             |
| 5.8.5.7 wlan_ds_rate                      |
| 5.8.5.8 wlan_ed_mac_ctrl_t                |
| 5.8.5.9 wlan_bandcfg_t                    |
| 5.8.5.10 wlan_cw_mode_ctrl_t              |
| 5.8.5.11 wlan_chanlist_t                  |
| 5.8.5.12 wlan_txpwrlimit_t                |
| 5.8.6 Enumeration Type Documentation      |
| 5.8.6.1 wm_wlan_errno                     |



| 5.8.6.2 wlan_event_reason                 |
|---|
| 5.8.6.3 wlan_wakeup_event_t               |
| 5.8.6.4 wlan_connection_state             |
| 5.8.6.5 wlan_ps_mode                      |
| 5.8.6.6 wlan_security_type                |
| 5.8.6.7 address_types                     |
| 5.9 wlan_11d.h File Reference             |
| 5.9.1 Function Documentation              |
| 5.9.1.1 wlan_enable_11d()                 |
| 5.9.1.2 wlan_get_country()                |
| 5.9.1.3 wlan_uap_set_country()            |
| 5.9.1.4 wlan_set_country()                |
| 5.9.1.5 wlan_set_domain_params()          |
| 5.9.1.6 wlan_set_region_code()            |
| 5.9.1.7 wlan_11d_country_index_2_string() |
| 5.10 wlan_tests.h File Reference          |
| 5.10.1 Function Documentation             |
| 5.10.1.1 print_txpwrlimit()               |
| 5.11 wm_net.h File Reference              |
| 5.11.1 Detailed Description               |
| 5.11.2 Function Documentation             |
| 5.11.2.1 net_dhcp_hostname_set()          |
| 5.11.2.2 net_stop_dhcp_timer()            |
| 5.11.2.3 net_socket_blocking()            |
| 5.11.2.4 net_get_sock_error()             |
| 5.11.2.5 net_inet_aton()                  |
| 5.11.2.6 net_wlan_set_mac_address()       |
| 5.11.2.7 net_gethostbyname()              |
| 5.11.2.8 net_inet_ntoa()                  |
| 5.11.2.9 net_is_ip_or_ipv6()              |
| 5.11.2.10 net_sock_to_interface()         |
| 5.11.2.11 net_wlan_init()                 |
| 5.11.2.12 net_wlan_deinit()               |
| 5.11.2.13 net_get_sta_handle()            |
| 5.11.2.14 net_get_uap_handle()            |
| 5.11.2.15 net_interface_up()              |
| 5.11.2.16 net_interface_down()            |
| 5.11.2.17 net_interface_dhcp_stop()       |
| 5.11.2.18 net_configure_address()         |
| 5.11.2.19 net_configure_dns()             |
| 5.11.2.20 net_get_if_addr()               |
| 5.11.2.21 net get if ipv6 addr()          |



| 5.11.2.22 net_get_if_ipv6_pref_addr()    | 176 |
|--|-----|
| 5.11.2.23 ipv6_addr_state_to_desc()      | 177 |
| 5.11.2.24 ipv6_addr_addr_to_desc()       | 177 |
| 5.11.2.25 ipv6_addr_type_to_desc()       |     |
| 5.11.2.26 net_get_if_name()              | 178 |
| 5.11.2.27 net_get_if_ip_addr()           | 178 |
| 5.11.2.28 net_get_if_ip_mask()           | 179 |
| 5.11.2.29 net_ipv4stack_init()           | 179 |
| 5.11.2.30 net_ipv6stack_init()           | 179 |
| 5.11.2.31 net_stat()                     | 180 |
| 5.12 wm_os.h File Reference              | 180 |
| 5.12.1 Detailed Description              | 180 |
| <b>5.12.2 Usage</b>                      | 180 |
| 5.12.3 Function Documentation            | 181 |
| 5.12.3.1 os_ticks_get()                  | 181 |
| 5.12.3.2 os_get_timestamp()              | 181 |
| 5.12.3.3 os_msec_to_ticks()              | 181 |
| 5.12.3.4 os_ticks_to_msec()              | 182 |
| 5.12.3.5 os_thread_create()              | 182 |
| 5.12.3.6 os_thread_delete()              |     |
| 5.12.3.7 os_thread_sleep()               | 183 |
| 5.12.3.8 os_thread_self_complete()       | 185 |
| 5.12.3.9 os_queue_create()               | 185 |
| 5.12.3.10 os_queue_send()                | 186 |
| 5.12.3.11 os_queue_recv()                | 187 |
| 5.12.3.12 os_queue_delete()              | 187 |
| 5.12.3.13 os_queue_get_msgs_waiting()    | 188 |
| 5.12.3.14 os_setup_idle_function()       | 188 |
| 5.12.3.15 os_setup_tick_function()       | 188 |
| 5.12.3.16 os_remove_idle_function()      | 190 |
| 5.12.3.17 os_remove_tick_function()      | 190 |
| 5.12.3.18 os_mutex_create()              | 191 |
| 5.12.3.19 os_mutex_get()                 | 191 |
| 5.12.3.20 os_mutex_put()                 | 192 |
| 5.12.3.21 os_recursive_mutex_create()    | 192 |
| 5.12.3.22 os_recursive_mutex_get()       | 193 |
| 5.12.3.23 os_recursive_mutex_put()       | 193 |
| 5.12.3.24 os_mutex_delete()              | 194 |
| 5.12.3.25 os_event_notify_get()          | 194 |
| 5.12.3.26 os_event_notify_put()          | 195 |
| 5.12.3.27 os_semaphore_create()          | 195 |
| 5.12.3.28 os_semaphore_create_counting() | 196 |



| 5.12.3.29 os_semaphore_get()          | 196 |
|---------------------------------------|-----|
| 5.12.3.30 os_semaphore_put()          | 197 |
| 5.12.3.31 os_semaphore_getcount()     | 197 |
| 5.12.3.32 os_semaphore_delete()       | 198 |
| 5.12.3.33 os_rwlock_create_with_cb()  | 198 |
| 5.12.3.34 os_rwlock_create()          | 199 |
| 5.12.3.35 os_rwlock_delete()          | 199 |
| 5.12.3.36 os_rwlock_write_lock()      | 199 |
| 5.12.3.37 os_rwlock_write_unlock()    | 200 |
| 5.12.3.38 os_rwlock_read_lock()       |     |
| 5.12.3.39 os_rwlock_read_unlock()     | 201 |
| 5.12.3.40 os_timer_create()           | 201 |
| 5.12.3.41 os_timer_activate()         | 202 |
| 5.12.3.42 os_timer_change()           | 202 |
| 5.12.3.43 os_timer_is_running()       | 203 |
| 5.12.3.44 os_timer_get_context()      | 203 |
| 5.12.3.45 os_timer_reset()            | 204 |
| 5.12.3.46 os_timer_deactivate()       | 204 |
| 5.12.3.47 os_timer_delete()           | 205 |
| 5.12.3.48 os_mem_alloc()              | 205 |
| 5.12.3.49 os_mem_calloc()             | 205 |
| 5.12.3.50 os_mem_free()               | 207 |
| 5.12.3.51 os_disable_all_interrupts() | 207 |
| 5.12.3.52 os_enable_all_interrupts()  | 207 |
| 5.12.4 Macro Documentation            | 207 |
| 5.12.4.1 os_thread_relinquish         | 208 |
| 5.12.4.2 os_ticks_to_unblock          | 208 |
| 5.12.4.3 os_thread_stack_define       | 208 |
| 5.12.4.4 os_queue_pool_define         | 208 |
| 5.12.4.5 OS_WAIT_FOREVER              | 208 |
| 5.12.4.6 OS_NO_WAIT                   | 209 |
| 5.12.4.7 OS_MUTEX_INHERIT             | 209 |
| 5.12.4.8 OS_MUTEX_NO_INHERIT          | 209 |
| 5.12.4.9 os_get_runtime_stats         | 209 |
| 5.12.5 Typedef Documentation          | 209 |
| 5.12.5.1 cb_fn                        | 209 |
| 5.12.6 Enumeration Type Documentation | 209 |
| 5.12.6.1 os_timer_reload              | 209 |
| 5.12.6.2 os_timer_activation          | 210 |
| 5.13 wm_utils.h File Reference        | 210 |
| 5.13.1 Detailed Description           | 210 |
| 5.13.2 Function Documentation         | 210 |



| 5.13.2.1 hex2bin()                        |
|---|
| 5.13.2.2 bin2hex()                        |
| 5.13.2.3 random_register_handler()        |
| 5.13.2.4 random_unregister_handler()      |
| 5.13.2.5 random_register_seed_handler()   |
| 5.13.2.6 random_unregister_seed_handler() |
| 5.13.2.7 random_initialize_seed()         |
| 5.13.2.8 sample_initialise_random_seed()  |
| 5.13.2.9 get_random_sequence()            |
| 5.13.2.10 strdup()                        |
| 5.13.2.11 soft_crc32()                    |
| 5.13.2.12 fill_sequential_pattern()       |
| 5.13.2.13 verify_sequential_pattern()     |
| 5.13.3 Macro Documentation                |
| 5.13.3.1 dump_hex                         |
| 5.13.3.2 dump_hex_ascii                   |
| 5.13.3.3 dump_ascii                       |
| 5.13.3.4 print_ascii                      |
| 5.13.3.5 dump_json                        |
| 5.13.4 Typedef Documentation              |
| E 10.4.1 random balls t                   |



# Main Page

#### 1.1 Introduction

NXP's WiFi functionality enables customers to quickly develop applications of interest to add connectivity to different sensors and appliances.

#### 1.1.1 Developer Documentation

This manual provides developer reference documentation for WiFi driver and WLAN Connection Manager.

In addition to the reference documentation in this manual, you can also explore the source code.

Note

The File Documentation provides documentation for all the APIs that are available in WiFi driver and connection manager.



2 Main Page





# **Data Structure Index**

## 2.1 Data Structures

Here are the data structures with brief descriptions:

| _wifi_antcfg_t                |
|-------------------------------|
| _wifi_auto_reconnect_config_t |
| _wifi_bandcfg_t 8             |
| _wifi_cal_data_t              |
| _wifi_cw_mode_ctrl_t          |
| _wifi_data_rate_t             |
| _wifi_ds_rate                 |
| _wifi_ed_mac_ctrl_t           |
| _wifi_flt_cfg                 |
| _wifi_mef_entry_t             |
| _wifi_mef_filter_t            |
| _wifi_mgmt_frame_t            |
| _wifi_rate_cfg_t              |
| _wifi_scan_chan_list_t        |
| _wifi_scan_channel_list_t     |
| _wifi_scan_params_v2_t        |
| cli_command                   |
| ipv4_config                   |
| ipv6_config                   |
| os_queue_pool                 |
| os_thread_stack               |
| wifi_chan_info_t              |
| wifi_chan_list_param_set_t    |
| wifi_chan_scan_param_set_t    |
| wifi_chanlist_t               |
| wifi_channel_desc_t           |
| wifi_domain_param_t           |
| wifi_fw_version_ext_t         |
| wifi_fw_version_t             |
| wifi_mac_addr_t               |
| wifi_nat_keep_alive_t         |
| wifi_remain_on_channel_t      |
| wifi_rf_channel_t             |
| wifi_rssi_info_t              |
| wifi_scan_result              |



4 Data Structure Index

| wifi_sta_info_t          | . 46 |
|--------------------------|------|
| wifi_sta_list_t          | . 46 |
| wifi_sub_band_set_t      | . 47 |
| wifi_tbtt_offset_t       | . 48 |
| wifi_tcp_keep_alive_t    | . 49 |
| wifi_tx_power_t          | . 51 |
| wifi_txpwrlimit_config_t | . 52 |
| wifi_txpwrlimit_entry_t  | . 52 |
| wifi_txpwrlimit_t        | . 53 |
| wifi_wowlan_ptn_cfg_t    | . 54 |
| wlan_cipher              | . 55 |
| wlan_ip_config           | . 56 |
| wlan_network             | . 57 |
| wlan_network_security    | . 61 |
| wlan scan result         | 64   |



# File Index

### 3.1 File List

Here is a list of all documented files with brief descriptions:

| cii.n     |  |     |
|-----------|--|-----|
|           | CLI module   | 69  |
| dhcp-se   | erver.h  |     |
|           | DHCP server  | 71  |
| iperf.h   |  |     |
|           | This file provides the support for network utility iperf | 75  |
| wifi-decl |  |     |
|           | Wifi structure declarations                              | 76  |
| wifi.h    |  |     |
|           | This file contains interface to wifi driver              | 77  |
| wifi_eve  | ents.h   |     |
|           | Wi-Fi events   | 92  |
| wifi_ping | g.h  |     |
|           | This file provides the support for network utility ping  | 95  |
| wlan.h    |  |     |
|           | WLAN Connection Manager                                  | 96  |
| wlan_11   | ld.h   |     |
|           | WLAN module 11d API                                      | 162 |
| wlan_te   | sts.h  |     |
|           | WLAN Connection Manager Tests                            | 168 |
| wm_net    | .h   |     |
|           | Network Abstraction Layer                                | 168 |
| wm_os.l   |  |     |
|           | OS Abstraction Layer                                     | 180 |
| wm_utils  | s.h  |     |
|           | Utility functions  | 210 |



6 File Index





## **Data Structure Documentation**

## 4.1 \_wifi\_antcfg\_t Struct Reference

#### **Data Fields**

- t\_u32 ant\_mode
- t\_u16 evaluate\_time

#### 4.1.1 Detailed Description

Type definition of wifi\_antcfg\_t

#### 4.1.2 Field Documentation

#### 4.1.2.1 ant\_mode

t\_u32 \_wifi\_antcfg\_t::ant\_mode

Antenna Mode

#### 4.1.2.2 evaluate\_time

t\_u16 \_wifi\_antcfg\_t::evaluate\_time

**Evaluate Time** 

The documentation for this struct was generated from the following file:

• wifi-decl.h



### 4.2 \_wifi\_auto\_reconnect\_config\_t Struct Reference

#### **Data Fields**

- t\_u8 reconnect\_counter
- t\_u8 reconnect\_interval
- t\_u16 flags

#### 4.2.1 Detailed Description

Auto reconnect structure

#### 4.2.2 Field Documentation

#### 4.2.2.1 reconnect counter

```
t_u8 _wifi_auto_reconnect_config_t::reconnect_counter
```

Reconnect counter

#### 4.2.2.2 reconnect\_interval

```
t_u8 _wifi_auto_reconnect_config_t::reconnect_interval
```

Reconnect interval

#### 4.2.2.3 flags

```
t_u16 _wifi_auto_reconnect_config_t::flags
```

Flags

The documentation for this struct was generated from the following file:

· wifi-decl.h

## 4.3 \_wifi\_bandcfg\_t Struct Reference

#### **Data Fields**

- t\_u16 config\_bands
- t\_u16 fw\_bands



#### 4.3.1 Detailed Description

Type definition of wifi\_bandcfg\_t

#### 4.3.2 Field Documentation

#### 4.3.2.1 config\_bands

t\_u16 \_wifi\_bandcfg\_t::config\_bands

Infra band

#### 4.3.2.2 fw\_bands

t\_u16 \_wifi\_bandcfg\_t::fw\_bands

fw supported band

The documentation for this struct was generated from the following file:

• wifi-decl.h

### 4.4 \_wifi\_cal\_data\_t Struct Reference

#### **Data Fields**

- t\_u16 data\_len
- t\_u8 \* data

#### 4.4.1 Detailed Description

Calibration Data

#### 4.4.2 Field Documentation

#### 4.4.2.1 data\_len

t\_u16 \_wifi\_cal\_data\_t::data\_len

Calibration data length



#### 4.4.2.2 data

```
t_u8* _wifi_cal_data_t::data
```

#### Calibration data

The documentation for this struct was generated from the following file:

• wifi-decl.h

### 4.5 \_wifi\_cw\_mode\_ctrl\_t Struct Reference

#### **Data Fields**

- t\_u8 mode
- t\_u8 channel
- t u8 chanInfo
- t\_u16 txPower
- t\_u16 pktLength
- t\_u32 rateInfo

#### 4.5.1 Detailed Description

CW\_MODE\_CTRL structure

#### 4.5.2 Field Documentation

#### 4.5.2.1 mode

```
t_u8 _wifi_cw_mode_ctrl_t::mode
```

Mode of Operation 0:Disable 1: Tx Continuous Packet 2: Tx Continuous Wave

#### 4.5.2.2 channel

```
t_u8 _wifi_cw_mode_ctrl_t::channel
```

channel

#### 4.5.2.3 chanInfo

```
t_u8 _wifi_cw_mode_ctrl_t::chanInfo
```

channel info



#### 4.5.2.4 txPower

```
t_u16 _wifi_cw_mode_ctrl_t::txPower
```

Tx Power level in dBm

#### 4.5.2.5 pktLength

```
t_u16 _wifi_cw_mode_ctrl_t::pktLength
```

Packet Length

#### 4.5.2.6 rateInfo

```
t_u32 _wifi_cw_mode_ctrl_t::rateInfo
```

bit rate info

The documentation for this struct was generated from the following file:

· wifi-decl.h

### 4.6 \_wifi\_data\_rate\_t Struct Reference

#### **Data Fields**

- t\_u32 tx\_data\_rate
- t\_u32 rx\_data\_rate
- t\_u32 tx\_ht\_bw
- t u32 tx ht gi
- t\_u32 rx\_ht\_bw
- t\_u32 rx\_ht\_gi
- t\_u32 tx\_mcs\_index
- t\_u32 rx\_mcs\_index
- t\_u32 tx\_nss
- t\_u32 rx\_nss
- mlan\_rate\_format tx\_rate\_format
- mlan\_rate\_format rx\_rate\_format

#### 4.6.1 Detailed Description

Data structure for cmd get data rate

#### 4.6.2 Field Documentation



#### 4.6.2.1 tx\_data\_rate

t\_u32 \_wifi\_data\_rate\_t::tx\_data\_rate

Tx data rate

#### 4.6.2.2 rx\_data\_rate

t\_u32 \_wifi\_data\_rate\_t::rx\_data\_rate

Rx data rate

#### 4.6.2.3 tx\_ht\_bw

t\_u32 \_wifi\_data\_rate\_t::tx\_ht\_bw

Tx channel bandwidth

#### 4.6.2.4 tx\_ht\_gi

t\_u32 \_wifi\_data\_rate\_t::tx\_ht\_gi

Tx guard interval

#### 4.6.2.5 rx\_ht\_bw

t\_u32 \_wifi\_data\_rate\_t::rx\_ht\_bw

Rx channel bandwidth

#### 4.6.2.6 rx\_ht\_gi

t\_u32 \_wifi\_data\_rate\_t::rx\_ht\_gi

Rx guard interval

#### 4.6.2.7 tx\_mcs\_index

t\_u32 \_wifi\_data\_rate\_t::tx\_mcs\_index

MCS index

#### 4.6.2.8 rx\_mcs\_index

t\_u32 \_wifi\_data\_rate\_t::rx\_mcs\_index

MCS index



#### 4.6.2.9 tx\_nss

```
t_u32 _wifi_data_rate_t::tx_nss
```

NSS

#### 4.6.2.10 rx\_nss

```
t_u32 _wifi_data_rate_t::rx_nss
```

NSS

#### 4.6.2.11 tx\_rate\_format

```
mlan_rate_format _wifi_data_rate_t::tx_rate_format
```

LG rate: 0, HT rate: 1, VHT rate: 2

#### 4.6.2.12 rx\_rate\_format

```
mlan_rate_format _wifi_data_rate_t::rx_rate_format
```

LG rate: 0, HT rate: 1, VHT rate: 2

The documentation for this struct was generated from the following file:

· wifi-decl.h

## 4.7 \_wifi\_ds\_rate Struct Reference

#### **Data Fields**

```
• enum wifi_ds_command_type sub_command
```

```
    union {
        wifi_rate_cfg_t rate_cfg
        wifi_data_rate_t data_rate
    } param
```

#### 4.7.1 Detailed Description

Type definition of wifi\_ds\_rate

#### 4.7.2 Field Documentation



#### 4.7.2.1 sub\_command

```
enum wifi_ds_command_type _wifi_ds_rate::sub_command
```

Sub-command

#### 4.7.2.2 rate\_cfg

```
wifi_rate_cfg_t _wifi_ds_rate::rate_cfg
```

Rate configuration for MLAN\_OID\_RATE\_CFG

#### 4.7.2.3 data\_rate

```
wifi_data_rate_t _wifi_ds_rate::data_rate
```

Data rate for MLAN\_OID\_GET\_DATA\_RATE

#### 4.7.2.4 param

```
union { ... } _wifi_ds_rate::param
```

Rate configuration parameter

The documentation for this struct was generated from the following file:

• wifi-decl.h

## 4.8 \_wifi\_ed\_mac\_ctrl\_t Struct Reference

#### **Data Fields**

- t\_u16 ed\_ctrl\_2g
- t\_s16 ed\_offset\_2g
- t\_u16 ed\_ctrl\_5g
- t\_s16 ed\_offset\_5g

#### 4.8.1 Detailed Description

Type definition of wifi\_ed\_mac\_ctrl\_t

#### 4.8.2 Field Documentation



#### 4.8.2.1 ed\_ctrl\_2g

t\_u16 \_wifi\_ed\_mac\_ctrl\_t::ed\_ctrl\_2g

ED CTRL 2G

## 4.8.2.2 ed\_offset\_2g

t\_s16 \_wifi\_ed\_mac\_ctrl\_t::ed\_offset\_2g

ED Offset 2G

#### 4.8.2.3 ed\_ctrl\_5g

t\_u16 \_wifi\_ed\_mac\_ctrl\_t::ed\_ctrl\_5g

ED CTRL 5G

#### 4.8.2.4 ed\_offset\_5g

t\_s16 \_wifi\_ed\_mac\_ctrl\_t::ed\_offset\_5g

ED Offset 5G

The documentation for this struct was generated from the following file:

· wifi-decl.h

## 4.9 \_wifi\_flt\_cfg Struct Reference

## **Data Fields**

- t\_u32 criteria
- t\_u16 nentries
- wifi\_mef\_entry\_t mef\_entry [MAX\_NUM\_ENTRIES]

## 4.9.1 Detailed Description

Wifi filter config struct

## 4.9.2 Field Documentation



#### 4.9.2.1 criteria

t\_u32 \_wifi\_flt\_cfg::criteria

Filter Criteria

#### 4.9.2.2 nentries

t\_u16 \_wifi\_flt\_cfg::nentries

Number of entries

## 4.9.2.3 mef\_entry

```
wifi_mef_entry_t _wifi_flt_cfg::mef_entry[MAX_NUM_ENTRIES]
```

MEF entry

The documentation for this struct was generated from the following file:

· wifi-decl.h

## 4.10 \_wifi\_mef\_entry\_t Struct Reference

#### **Data Fields**

- t u8 mode
- t\_u8 action
- t\_u8 filter\_num
- wifi\_mef\_filter\_t filter\_item [MAX\_NUM\_FILTERS]
- t\_u8 rpn [MAX\_NUM\_FILTERS]

## 4.10.1 Detailed Description

MEF entry struct

#### 4.10.2 Field Documentation

#### 4.10.2.1 mode

t\_u8 \_wifi\_mef\_entry\_t::mode

mode: bit0-hostsleep mode; bit1-non hostsleep mode



#### 4.10.2.2 action

```
t_u8 _wifi_mef_entry_t::action
```

action: 0-discard and not wake host; 1-discard and wake host; 3-allow and wake host;

#### 4.10.2.3 filter\_num

```
t_u8 _wifi_mef_entry_t::filter_num
```

filter number

## 4.10.2.4 filter\_item

```
wifi_mef_filter_t _wifi_mef_entry_t::filter_item[MAX_NUM_FILTERS]
```

filter array

#### 4.10.2.5 rpn

```
t_u8 _wifi_mef_entry_t::rpn[MAX_NUM_FILTERS]
```

rpn array

The documentation for this struct was generated from the following file:

• wifi-decl.h

## 4.11 \_wifi\_mef\_filter\_t Struct Reference

## **Data Fields**

- t\_u16 type
- t\_u32 pattern
- t\_u16 offset
- t\_u16 num\_bytes
- t\_u16 repeat
- t\_u8 num\_byte\_seq
- t\_u8 byte\_seq [MAX\_NUM\_BYTE\_SEQ]
- t\_u8 num\_mask\_seq
- t\_u8 mask\_seq [MAX\_NUM\_MASK\_SEQ]

## 4.11.1 Detailed Description

Type definition of filter\_item support three match methods: <1>Byte comparison type=0x41 <2>Decimal comparison type=0x42 <3>Bit comparison type=0x43



## 4.11.2 Field Documentation

# 4.11.2.1 type t\_u16 \_wifi\_mef\_filter\_t::type BYTE 0X41; Decimal 0X42; Bit 0x43 4.11.2.2 pattern t\_u32 \_wifi\_mef\_filter\_t::pattern value 4.11.2.3 offset t\_u16 \_wifi\_mef\_filter\_t::offset offset 4.11.2.4 num\_bytes t\_u16 \_wifi\_mef\_filter\_t::num\_bytes number of bytes 4.11.2.5 repeat t\_u16 \_wifi\_mef\_filter\_t::repeat repeat 4.11.2.6 num\_byte\_seq t\_u8 \_wifi\_mef\_filter\_t::num\_byte\_seq byte number 4.11.2.7 byte\_seq

t\_u8 \_wifi\_mef\_filter\_t::byte\_seq[MAX\_NUM\_BYTE\_SEQ]



array

#### 4.11.2.8 num\_mask\_seq

```
t_u8 _wifi_mef_filter_t::num_mask_seq
```

mask numbers

#### 4.11.2.9 mask\_seq

```
t_u8 _wifi_mef_filter_t::mask_seq[MAX_NUM_MASK_SEQ]
```

array

The documentation for this struct was generated from the following file:

· wifi-decl.h

## 4.12 \_wifi\_mgmt\_frame\_t Struct Reference

#### **Data Fields**

- t\_u16 frm\_len
- wifi\_frame\_type\_t frame\_type
- t\_u8 frame\_ctrl\_flags
- t\_u16 duration\_id
- t\_u8 addr1 [MLAN\_MAC\_ADDR\_LENGTH]
- t u8 addr2 [MLAN MAC ADDR LENGTH]
- t\_u8 addr3 [MLAN\_MAC\_ADDR\_LENGTH]
- t\_u16 seq\_ctl
- t\_u8 addr4 [MLAN\_MAC\_ADDR\_LENGTH]
- t\_u8 payload [1]

## 4.12.1 Detailed Description

802\_11\_header packet

## 4.12.2 Field Documentation

#### 4.12.2.1 frm\_len

t\_u16 \_wifi\_mgmt\_frame\_t::frm\_len

Packet Length



## 4.12.2.2 frame\_type

```
wifi_frame_type_t _wifi_mgmt_frame_t::frame_type
```

Frame Type

## 4.12.2.3 frame\_ctrl\_flags

```
t_u8 _wifi_mgmt_frame_t::frame_ctrl_flags
```

Frame Control flags

## 4.12.2.4 duration\_id

```
t_u16 _wifi_mgmt_frame_t::duration_id
```

**Duration ID** 

#### 4.12.2.5 addr1

```
t_u8 _wifi_mgmt_frame_t::addr1[MLAN_MAC_ADDR_LENGTH]
```

Address 1

### 4.12.2.6 addr2

```
t_u8 _wifi_mgmt_frame_t::addr2[MLAN_MAC_ADDR_LENGTH]
```

Address 2

### 4.12.2.7 addr3

```
t_u8 _wifi_mgmt_frame_t::addr3[MLAN_MAC_ADDR_LENGTH]
```

Address 3

## 4.12.2.8 seq\_ctl

```
t_u16 _wifi_mgmt_frame_t::seq_ctl
```

Sequence Control

#### 4.12.2.9 addr4

```
t_u8 _wifi_mgmt_frame_t::addr4[MLAN_MAC_ADDR_LENGTH]
```

Address 4



#### 4.12.2.10 payload

```
t_u8 _wifi_mgmt_frame_t::payload[1]
```

Frame payload

The documentation for this struct was generated from the following file:

· wifi-decl.h

## 4.13 \_wifi\_rate\_cfg\_t Struct Reference

#### **Data Fields**

- mlan\_rate\_format rate\_format
- t\_u32 rate\_index
- t\_u32 rate
- t\_u32 nss

## 4.13.1 Detailed Description

Data structure for cmd txratecfg

## 4.13.2 Field Documentation

## 4.13.2.1 rate\_format

```
\verb|mlan_rate_format| \verb|_wifi_rate_cfg_t:: rate_format|
```

LG rate: 0, HT rate: 1, VHT rate: 2

## 4.13.2.2 rate\_index

```
t_u32 _wifi_rate_cfg_t::rate_index
```

Rate/MCS index (0xFF: auto)

## 4.13.2.3 rate

t\_u32 \_wifi\_rate\_cfg\_t::rate

Rate rate



#### 4.13.2.4 nss

```
t_u32 _wifi_rate_cfg_t::nss
```

NSS

The documentation for this struct was generated from the following file:

· wifi-decl.h

## 4.14 \_wifi\_scan\_chan\_list\_t Struct Reference

#### **Data Fields**

- uint8\_t num\_of\_chan
- uint8\_t chan\_number [MLAN\_MAX\_CHANNEL]

## 4.14.1 Detailed Description

Channel list structure

## 4.14.2 Field Documentation

### 4.14.2.1 num\_of\_chan

```
uint8_t _wifi_scan_chan_list_t::num_of_chan
```

Number of channels

## 4.14.2.2 chan\_number

```
\verb|uint8_t _wifi_scan_chan_list_t:: chan_number[MLAN_MAX_CHANNEL]|\\
```

Channel number

The documentation for this struct was generated from the following file:

• wifi-decl.h



## 4.15 \_wifi\_scan\_channel\_list\_t Struct Reference

#### **Data Fields**

- t\_u8 chan\_number
- mlan\_scan\_type scan\_type
- t u16 scan time

## 4.15.1 Detailed Description

Scan channel list

#### 4.15.2 Field Documentation

### 4.15.2.1 chan\_number

```
t_u8 _wifi_scan_channel_list_t::chan_number
```

Channel numder

#### 4.15.2.2 scan\_type

```
mlan_scan_type _wifi_scan_channel_list_t::scan_type
```

Scan type Active = 1, Passive = 2

#### 4.15.2.3 scan\_time

```
t_u16 _wifi_scan_channel_list_t::scan_time
```

Scan time

The documentation for this struct was generated from the following file:

· wifi-decl.h

## 4.16 \_wifi\_scan\_params\_v2\_t Struct Reference

#### **Data Fields**

- t\_u8 bssid [MLAN\_MAC\_ADDR\_LENGTH]
- char ssid [MLAN MAX SSID LENGTH+1]
- t\_u8 num\_channels
- wifi\_scan\_channel\_list\_t chan\_list [MAX\_CHANNEL\_LIST]
- t\_u8 num\_probes
- int(\* cb )(unsigned int count)



## 4.16.1 Detailed Description

V2 scan parameters

#### 4.16.2 Field Documentation

#### 4.16.2.1 bssid

```
t_u8 _wifi_scan_params_v2_t::bssid[MLAN_MAC_ADDR_LENGTH]
```

BSSID to scan

#### 4.16.2.2 ssid

```
char _wifi_scan_params_v2_t::ssid[MLAN_MAX_SSID_LENGTH+1]
```

SSID to scan

#### 4.16.2.3 num\_channels

```
t_u8 _wifi_scan_params_v2_t::num_channels
```

Number of channels

## 4.16.2.4 chan\_list

```
wifi_scan_channel_list_t _wifi_scan_params_v2_t::chan_list[MAX_CHANNEL_LIST]
```

Channel list with channel information

## 4.16.2.5 num\_probes

```
t_u8 _wifi_scan_params_v2_t::num_probes
```

Number of probes

#### 4.16.2.6 cb

```
int(* _wifi_scan_params_v2_t::cb) (unsigned int count)
```

Callback to be called when scan is completed

The documentation for this struct was generated from the following file:

• wifi-decl.h



## 4.17 cli\_command Struct Reference

#### **Data Fields**

- const char \* name
- const char \* help
- void(\* function )(int argc, char \*\*argv)

## 4.17.1 Detailed Description

Structure for registering CLI commands

#### 4.17.2 Field Documentation

#### 4.17.2.1 name

```
const char* cli_command::name
```

The name of the CLI command

#### 4.17.2.2 help

```
const char* cli_command::help
```

The help text associated with the command

#### 4.17.2.3 function

```
void(* cli_command::function) (int argc, char **argv)
```

The function that should be invoked for this command.

The documentation for this struct was generated from the following file:

· cli.h

## 4.18 ipv4\_config Struct Reference

## **Data Fields**

- enum address\_types addr\_type
- · unsigned address
- unsigned gw
- · unsigned netmask
- unsigned dns1
- unsigned dns2



## 4.18.1 Detailed Description

This data structure represents an IPv4 address

## 4.18.2 Field Documentation

#### 4.18.2.1 addr\_type

```
enum address_types ipv4_config::addr_type
```

Set to ADDR\_TYPE\_DHCP to use DHCP to obtain the IP address or ADDR\_TYPE\_STATIC to use a static IP. In case of static IP address ip, gw, netmask and dns members must be specified. When using DHCP, the ip, gw, netmask and dns are overwritten by the values obtained from the DHCP server. They should be zeroed out if not used.

#### 4.18.2.2 address

```
unsigned ipv4_config::address
```

The system's IP address in network order.

#### 4.18.2.3 gw

```
unsigned ipv4_config::gw
```

The system's default gateway in network order.

## 4.18.2.4 netmask

```
\verb"unsigned ipv4\_config::netmask"
```

The system's subnet mask in network order.

#### 4.18.2.5 dns1

unsigned ipv4\_config::dns1

The system's primary dns server in network order.



#### 4.18.2.6 dns2

unsigned ipv4\_config::dns2

The system's secondary dns server in network order.

The documentation for this struct was generated from the following file:

• wlan.h

## 4.19 ipv6\_config Struct Reference

#### **Data Fields**

- unsigned address [4]
- unsigned char addr\_type
- unsigned char addr\_state

## 4.19.1 Detailed Description

This data structure represents an IPv6 address

#### 4.19.2 Field Documentation

#### 4.19.2.1 address

unsigned ipv6\_config::address[4]

The system's IPv6 address in network order.

## 4.19.2.2 addr\_type

unsigned char ipv6\_config::addr\_type

The address type: linklocal, site-local or global.

#### 4.19.2.3 addr\_state

unsigned char ipv6\_config::addr\_state

The state of IPv6 address (Tentative, Preferred, etc).

The documentation for this struct was generated from the following file:

• wlan.h



## 4.20 os\_queue\_pool Struct Reference

## **Data Fields**

• int size

## 4.20.1 Detailed Description

Structure used for queue definition

## 4.20.2 Field Documentation

#### 4.20.2.1 size

int os\_queue\_pool::size

Size of the queue

The documentation for this struct was generated from the following file:

• wm\_os.h

## 4.21 os\_thread\_stack Struct Reference

#### **Data Fields**

• size\_t size

## 4.21.1 Detailed Description

Structure to be used during call to the function os\_thread\_create(). Please use the macro os\_thread\_stack\_define instead of using this structure directly.

## 4.21.2 Field Documentation



#### 4.21.2.1 size

size\_t os\_thread\_stack::size

Total stack size

The documentation for this struct was generated from the following file:

• wm os.h

## 4.22 wifi\_chan\_info\_t Struct Reference

#### **Data Fields**

- t\_u8 chan\_num
- · t\_u16 chan\_freq
- bool passive\_scan\_or\_radar\_detect

## 4.22.1 Detailed Description

Data structure for Channel attributes

#### 4.22.2 Field Documentation

#### 4.22.2.1 chan\_num

t\_u8 wifi\_chan\_info\_t::chan\_num

**Channel Number** 

### 4.22.2.2 chan\_freq

t\_u16 wifi\_chan\_info\_t::chan\_freq

Channel frequency for this channel

#### 4.22.2.3 passive\_scan\_or\_radar\_detect

bool wifi\_chan\_info\_t::passive\_scan\_or\_radar\_detect

Passice Scan or RADAR Detect

The documentation for this struct was generated from the following file:

· wifi-decl.h



## 4.23 wifi\_chan\_list\_param\_set\_t Struct Reference

#### **Data Fields**

- t\_u8 no\_of\_channels
- wifi\_chan\_scan\_param\_set\_t chan\_scan\_param [1]

## 4.23.1 Detailed Description

Channel list parameter set

### 4.23.2 Field Documentation

## 4.23.2.1 no\_of\_channels

```
t_u8 wifi_chan_list_param_set_t::no_of_channels
```

number of channels

### 4.23.2.2 chan\_scan\_param

```
wifi_chan_scan_param_set_t wifi_chan_list_param_set_t::chan_scan_param[1]
```

channel scan array

The documentation for this struct was generated from the following file:

· wifi-decl.h

## 4.24 wifi\_chan\_scan\_param\_set\_t Struct Reference

### **Data Fields**

- t\_u8 chan\_number
- t\_u16 min\_scan\_time
- t\_u16 max\_scan\_time

## 4.24.1 Detailed Description

Channel scan parameters



#### 4.24.2 Field Documentation

#### 4.24.2.1 chan\_number

t\_u8 wifi\_chan\_scan\_param\_set\_t::chan\_number

channel number

## 4.24.2.2 min\_scan\_time

t\_u16 wifi\_chan\_scan\_param\_set\_t::min\_scan\_time

minimum scan time

## 4.24.2.3 max\_scan\_time

t\_u16 wifi\_chan\_scan\_param\_set\_t::max\_scan\_time

maximum scan time

The documentation for this struct was generated from the following file:

· wifi-decl.h

## 4.25 wifi\_chanlist\_t Struct Reference

#### **Data Fields**

- t\_u8 num\_chans
- wifi\_chan\_info\_t chan\_info [54]

## 4.25.1 Detailed Description

Data structure for Channel List Config

## 4.25.2 Field Documentation



#### 4.25.2.1 num\_chans

t\_u8 wifi\_chanlist\_t::num\_chans

Number of Channels

## 4.25.2.2 chan\_info

```
wifi_chan_info_t wifi_chanlist_t::chan_info[54]
```

Channel Info

The documentation for this struct was generated from the following file:

· wifi-decl.h

## 4.26 wifi\_channel\_desc\_t Struct Reference

#### **Data Fields**

- t\_u16 start\_freq
- · t\_u8 chan\_width
- t\_u8 chan\_num

## 4.26.1 Detailed Description

Data structure for Channel descriptor

Set CFG data for Tx power limitation

start\_freq: Starting Frequency of the band for this channel 2407, 2414 or 2400 for 2.4 GHz

5000 4000

chan\_width: Channel Width

20

chan\_num : Channel Number

#### 4.26.2 Field Documentation

## 4.26.2.1 start\_freq

t\_u16 wifi\_channel\_desc\_t::start\_freq

Starting frequency of the band for this channel



#### 4.26.2.2 chan\_width

t\_u8 wifi\_channel\_desc\_t::chan\_width

Channel width

#### 4.26.2.3 chan\_num

t\_u8 wifi\_channel\_desc\_t::chan\_num

Channel Number

The documentation for this struct was generated from the following file:

· wifi-decl.h

## 4.27 wifi\_domain\_param\_t Struct Reference

#### **Data Fields**

- t\_u8 country\_code [COUNTRY\_CODE\_LEN]
- t\_u8 no\_of\_sub\_band
- wifi\_sub\_band\_set\_t sub\_band [1]

## 4.27.1 Detailed Description

Data structure for domain parameters

This structure is accepted by wlan\_uap\_set\_domain\_params() API. This information is used to generate the country info IE.

#### 4.27.2 Field Documentation

#### 4.27.2.1 country code

t\_u8 wifi\_domain\_param\_t::country\_code[COUNTRY\_CODE\_LEN]

Country code

#### 4.27.2.2 no\_of\_sub\_band

t\_u8 wifi\_domain\_param\_t::no\_of\_sub\_band

subbands count



#### 4.27.2.3 sub\_band

```
wifi_sub_band_set_t wifi_domain_param_t::sub_band[1]
```

Set of subbands of no\_of\_sub\_band number of elements

The documentation for this struct was generated from the following file:

· wifi-decl.h

## 4.28 wifi\_fw\_version\_ext\_t Struct Reference

#### **Data Fields**

- uint8\_t version\_str\_sel
- char version\_str [MLAN\_MAX\_VER\_STR\_LEN]

## 4.28.1 Detailed Description

Extended Firmware version

#### 4.28.2 Field Documentation

## 4.28.2.1 version\_str\_sel

```
uint8_t wifi_fw_version_ext_t::version_str_sel
```

ID for extended version select

#### 4.28.2.2 version\_str

```
char wifi_fw_version_ext_t::version_str[MLAN_MAX_VER_STR_LEN]
```

Firmware version string

The documentation for this struct was generated from the following file:

· wifi-decl.h

## 4.29 wifi\_fw\_version\_t Struct Reference

#### **Data Fields**

char version\_str [MLAN\_MAX\_VER\_STR\_LEN]



## 4.29.1 Detailed Description

Firmware version

## 4.29.2 Field Documentation

#### 4.29.2.1 version str

```
char wifi_fw_version_t::version_str[MLAN_MAX_VER_STR_LEN]
```

Firmware version string

The documentation for this struct was generated from the following file:

· wifi-decl.h

## 4.30 wifi\_mac\_addr\_t Struct Reference

## **Data Fields**

char mac [MLAN\_MAC\_ADDR\_LENGTH]

## 4.30.1 Detailed Description

MAC address

#### 4.30.2 Field Documentation

## 4.30.2.1 mac

char wifi\_mac\_addr\_t::mac[MLAN\_MAC\_ADDR\_LENGTH]

Mac address array

The documentation for this struct was generated from the following file:

· wifi-decl.h



## 4.31 wifi\_nat\_keep\_alive\_t Struct Reference

## **Data Fields**

- t u16 interval
- t\_u8 dst\_mac [MLAN\_MAC\_ADDR\_LENGTH]
- t\_u32 dst\_ip
- t\_u16 dst\_port

## 4.31.1 Detailed Description

TCP nat keep alive information

#### 4.31.2 Field Documentation

#### 4.31.2.1 interval

```
t_u16 wifi_nat_keep_alive_t::interval
```

Keep alive interval

## 4.31.2.2 dst\_mac

```
t_u8 wifi_nat_keep_alive_t::dst_mac[MLAN_MAC_ADDR_LENGTH]
```

Destination MAC address

#### 4.31.2.3 dst\_ip

```
t_u32 wifi_nat_keep_alive_t::dst_ip
```

Destination IP

## 4.31.2.4 dst\_port

```
t_u16 wifi_nat_keep_alive_t::dst_port
```

Destination port

The documentation for this struct was generated from the following file:

· wifi-decl.h



## 4.32 wifi\_remain\_on\_channel\_t Struct Reference

## **Data Fields**

- uint16\_t remove
- uint8\_t status
- uint8\_t bandcfg
- uint8\_t channel
- uint32\_t remain\_period

## 4.32.1 Detailed Description

Remain on channel info structure

#### 4.32.2 Field Documentation

#### 4.32.2.1 remove

uint16\_t wifi\_remain\_on\_channel\_t::remove

Remove

#### 4.32.2.2 status

uint8\_t wifi\_remain\_on\_channel\_t::status

Current status

## 4.32.2.3 bandcfg

uint8\_t wifi\_remain\_on\_channel\_t::bandcfg

band configuration

#### 4.32.2.4 channel

uint8\_t wifi\_remain\_on\_channel\_t::channel

Channel



#### 4.32.2.5 remain\_period

```
uint32_t wifi_remain_on_channel_t::remain_period
```

Remain on channel period

The documentation for this struct was generated from the following file:

• wifi-decl.h

## 4.33 wifi\_rf\_channel\_t Struct Reference

#### **Data Fields**

- uint16\_t current\_channel
- uint16\_t rf\_type

## 4.33.1 Detailed Description

Rf channel

## 4.33.2 Field Documentation

### 4.33.2.1 current\_channel

```
uint16_t wifi_rf_channel_t::current_channel
```

Current channel

## 4.33.2.2 rf\_type

```
uint16_t wifi_rf_channel_t::rf_type
```

RF Type

The documentation for this struct was generated from the following file:

• wifi-decl.h



## 4.34 wifi\_rssi\_info\_t Struct Reference

#### **Data Fields**

- int16\_t data\_rssi\_last
- int16\_t data\_nf\_last
- int16\_t data\_rssi\_avg
- int16\_t data\_nf\_avg
- int16\_t bcn\_snr\_last
- int16\_t bcn\_snr\_avg
- int16\_t data\_snr\_last
- int16\_t data\_snr\_avg
- int16\_t bcn\_rssi\_last
- int16\_t bcn\_nf\_last
- int16\_t bcn\_rssi\_avg
- int16\_t bcn\_nf\_avg

## 4.34.1 Detailed Description

**RSSI** information

### 4.34.2 Field Documentation

### 4.34.2.1 data\_rssi\_last

int16\_t wifi\_rssi\_info\_t::data\_rssi\_last

Data RSSI last

## 4.34.2.2 data\_nf\_last

int16\_t wifi\_rssi\_info\_t::data\_nf\_last

Data nf last

#### 4.34.2.3 data\_rssi\_avg

int16\_t wifi\_rssi\_info\_t::data\_rssi\_avg

Data RSSI average

### 4.34.2.4 data\_nf\_avg

int16\_t wifi\_rssi\_info\_t::data\_nf\_avg

Data nf average



## 4.34.2.5 bcn\_snr\_last

int16\_t wifi\_rssi\_info\_t::bcn\_snr\_last

**BCN SNR** 

#### 4.34.2.6 bcn\_snr\_avg

int16\_t wifi\_rssi\_info\_t::bcn\_snr\_avg

BCN SNR average

## 4.34.2.7 data\_snr\_last

int16\_t wifi\_rssi\_info\_t::data\_snr\_last

Data SNR last

#### 4.34.2.8 data\_snr\_avg

int16\_t wifi\_rssi\_info\_t::data\_snr\_avg

Data SNR average

## 4.34.2.9 bcn\_rssi\_last

int16\_t wifi\_rssi\_info\_t::bcn\_rssi\_last

**BCN RSSI** 

## 4.34.2.10 bcn\_nf\_last

int16\_t wifi\_rssi\_info\_t::bcn\_nf\_last

BCN nf

#### 4.34.2.11 bcn\_rssi\_avg

int16\_t wifi\_rssi\_info\_t::bcn\_rssi\_avg

BCN RSSI average



#### 4.34.2.12 bcn\_nf\_avg

int16\_t wifi\_rssi\_info\_t::bcn\_nf\_avg

#### BCN nf average

The documentation for this struct was generated from the following file:

· wifi-decl.h

## 4.35 wifi\_scan\_result Struct Reference

#### **Data Fields**

- uint8\_t bssid [MLAN\_MAC\_ADDR\_LENGTH]
- · bool is\_ibss\_bit\_set
- uint8\_t ssid [MLAN\_MAX\_SSID\_LENGTH]
- int ssid len
- uint8\_t Channel
- uint8\_t RSSI
- uint16\_t beacon\_period
- uint16\_t dtim\_period
- \_SecurityMode\_t WPA\_WPA2\_WEP
- \_Cipher\_t wpa\_mcstCipher
- \_Cipher\_t wpa\_ucstCipher
- \_Cipher\_t rsn\_mcstCipher
- \_Cipher\_t rsn\_ucstCipher
- · bool is\_pmf\_required
- t\_u8 ap\_mfpc
- t\_u8 ap\_mfpr
- bool phtcap\_ie\_present
- · bool phtinfo\_ie\_present
- · bool wmm\_ie\_present
- uint16\_t band
- bool wps\_IE\_exist
- uint16\_t wps\_session
- bool wpa2\_entp\_IE\_exist
- uint8\_t trans\_mode
- uint8\_t trans\_bssid [MLAN\_MAC\_ADDR\_LENGTH]
- uint8\_t trans\_ssid [MLAN\_MAX\_SSID\_LENGTH]
- int trans\_ssid\_len
- uint16 t mdid
- bool neighbor\_report\_supported
- bool bss\_transition\_supported

### 4.35.1 Detailed Description

Scan result information



## 4.35.2 Field Documentation

#### 4.35.2.1 bssid

uint8\_t wifi\_scan\_result::bssid[MLAN\_MAC\_ADDR\_LENGTH]

**BSSID** array

## 4.35.2.2 is\_ibss\_bit\_set

bool wifi\_scan\_result::is\_ibss\_bit\_set

Is bssid set?

#### 4.35.2.3 ssid

uint8\_t wifi\_scan\_result::ssid[MLAN\_MAX\_SSID\_LENGTH]

ssid array

## 4.35.2.4 ssid\_len

int wifi\_scan\_result::ssid\_len

SSID length

#### 4.35.2.5 Channel

uint8\_t wifi\_scan\_result::Channel

Channel associated to the BSSID

#### 4.35.2.6 RSSI

uint8\_t wifi\_scan\_result::RSSI

Received signal strength

## 4.35.2.7 beacon\_period

uint16\_t wifi\_scan\_result::beacon\_period

Beacon period



#### 4.35.2.8 dtim\_period

uint16\_t wifi\_scan\_result::dtim\_period

DTIM period

## 4.35.2.9 WPA\_WPA2\_WEP

\_SecurityMode\_t wifi\_scan\_result::WPA\_WPA2\_WEP

Security mode info

### 4.35.2.10 wpa\_mcstCipher

\_Cipher\_t wifi\_scan\_result::wpa\_mcstCipher

WPA multicast cipher

#### 4.35.2.11 wpa\_ucstCipher

\_Cipher\_t wifi\_scan\_result::wpa\_ucstCipher

WPA unicast cipher

## 4.35.2.12 rsn\_mcstCipher

\_Cipher\_t wifi\_scan\_result::rsn\_mcstCipher

No security multicast cipher

#### 4.35.2.13 rsn\_ucstCipher

\_Cipher\_t wifi\_scan\_result::rsn\_ucstCipher

No security unicast cipher

## 4.35.2.14 is\_pmf\_required

bool wifi\_scan\_result::is\_pmf\_required

Is pmf required flag

## 4.35.2.15 ap\_mfpc

t\_u8 wifi\_scan\_result::ap\_mfpc

MFPC bit of AP



## 4.35.2.16 ap\_mfpr

t\_u8 wifi\_scan\_result::ap\_mfpr

MFPR bit of AP WPA\_WPA2 = 0 => Security not enabled = 1 => WPA mode = 2 => WPA2 mode = 3 => WEP mode

#### 4.35.2.17 phtcap\_ie\_present

bool wifi\_scan\_result::phtcap\_ie\_present

PHT CAP IE present info

## 4.35.2.18 phtinfo\_ie\_present

bool wifi\_scan\_result::phtinfo\_ie\_present

PHT INFO IE present info

## 4.35.2.19 wmm\_ie\_present

bool wifi\_scan\_result::wmm\_ie\_present

WMM IE present info

### 4.35.2.20 band

uint16\_t wifi\_scan\_result::band

Band info

## 4.35.2.21 wps\_IE\_exist

bool wifi\_scan\_result::wps\_IE\_exist

WPS IE exist info

## 4.35.2.22 wps\_session

uint16\_t wifi\_scan\_result::wps\_session

WPS session



## 4.35.2.23 wpa2\_entp\_IE\_exist

bool wifi\_scan\_result::wpa2\_entp\_IE\_exist

WPA2 enterprise IE exist info

#### 4.35.2.24 trans\_mode

uint8\_t wifi\_scan\_result::trans\_mode

Trans mode

#### 4.35.2.25 trans\_bssid

uint8\_t wifi\_scan\_result::trans\_bssid[MLAN\_MAC\_ADDR\_LENGTH]

Trans bssid array

#### 4.35.2.26 trans\_ssid

uint8\_t wifi\_scan\_result::trans\_ssid[MLAN\_MAX\_SSID\_LENGTH]

Trans ssid array

## 4.35.2.27 trans\_ssid\_len

int wifi\_scan\_result::trans\_ssid\_len

Trans bssid length

## 4.35.2.28 neighbor\_report\_supported

 $\verb|bool wifi_scan_result:: neighbor_report_supported|\\$ 

Neigbort report support

#### 4.35.2.29 bss\_transition\_supported

bool wifi\_scan\_result::bss\_transition\_supported

bss transition support

The documentation for this struct was generated from the following file:

• wifi-decl.h



## 4.36 wifi\_sta\_info\_t Struct Reference

## **Data Fields**

- t\_u8 mac [MLAN\_MAC\_ADDR\_LENGTH]
- t\_u8 power\_mgmt\_status
- t\_s8 rssi

## 4.36.1 Detailed Description

Station information structure

#### 4.36.2 Field Documentation

## 4.36.2.1 mac

```
t_u8 wifi_sta_info_t::mac[MLAN_MAC_ADDR_LENGTH]
```

MAC address buffer

### 4.36.2.2 power\_mgmt\_status

```
t_u8 wifi_sta_info_t::power_mgmt_status
```

Power management status 0 = active (not in power save) 1 = in power save status

## 4.36.2.3 rssi

```
t_s8 wifi_sta_info_t::rssi
```

RSSI: dBm

The documentation for this struct was generated from the following file:

· wifi-decl.h

## 4.37 wifi\_sta\_list\_t Struct Reference

## **Data Fields**

• int count



## 4.37.1 Detailed Description

Note: This is variable length structure. The size of array mac\_list is equal to count. The caller of the API which returns this structure does not need to separately free the array mac\_list. It only needs to free the sta\_list\_t object after use.

## 4.37.2 Field Documentation

#### 4.37.2.1 count

int wifi\_sta\_list\_t::count

#### Count

The documentation for this struct was generated from the following file:

· wifi-decl.h

## 4.38 wifi\_sub\_band\_set\_t Struct Reference

## **Data Fields**

- t\_u8 first\_chan
- t\_u8 no\_of\_chan
- t\_u8 max\_tx\_pwr

## 4.38.1 Detailed Description

Data structure for subband set

For uAP 11d support

#### 4.38.2 Field Documentation

#### 4.38.2.1 first\_chan

t\_u8 wifi\_sub\_band\_set\_t::first\_chan

First channel



## 4.38.2.2 no\_of\_chan

t\_u8 wifi\_sub\_band\_set\_t::no\_of\_chan

Number of channels

## 4.38.2.3 max\_tx\_pwr

t\_u8 wifi\_sub\_band\_set\_t::max\_tx\_pwr

Maximum Tx power in dBm

The documentation for this struct was generated from the following file:

• wifi-decl.h

## 4.39 wifi\_tbtt\_offset\_t Struct Reference

#### **Data Fields**

- t\_u32 min\_tbtt\_offset
- t\_u32 max\_tbtt\_offset
- t\_u32 avg\_tbtt\_offset

## 4.39.1 Detailed Description

TBTT offset structure

## 4.39.2 Field Documentation

### 4.39.2.1 min\_tbtt\_offset

 $\verb|t_u32| wifi_tbtt_offset_t::min_tbtt_offset|$ 

Min TBTT offset

## 4.39.2.2 max\_tbtt\_offset

t\_u32 wifi\_tbtt\_offset\_t::max\_tbtt\_offset

Max TBTT offset



#### 4.39.2.3 avg\_tbtt\_offset

t\_u32 wifi\_tbtt\_offset\_t::avg\_tbtt\_offset

AVG TBTT offset

The documentation for this struct was generated from the following file:

· wifi-decl.h

## 4.40 wifi\_tcp\_keep\_alive\_t Struct Reference

## **Data Fields**

- t\_u8 enable
- t\_u8 reset
- t\_u32 timeout
- t\_u16 interval
- t\_u16 max\_keep\_alives
- t\_u8 dst\_mac [MLAN\_MAC\_ADDR\_LENGTH]
- t\_u32 dst\_ip
- t\_u16 dst\_tcp\_port
- t\_u16 src\_tcp\_port
- t\_u32 seq\_no

## 4.40.1 Detailed Description

TCP keep alive information

## 4.40.2 Field Documentation

#### 4.40.2.1 enable

t\_u8 wifi\_tcp\_keep\_alive\_t::enable

Enable keep alive

#### 4.40.2.2 reset

t\_u8 wifi\_tcp\_keep\_alive\_t::reset

Reset



## 4.40.2.3 timeout

t\_u32 wifi\_tcp\_keep\_alive\_t::timeout

Keep alive timeout

#### 4.40.2.4 interval

t\_u16 wifi\_tcp\_keep\_alive\_t::interval

Keep alive interval

## 4.40.2.5 max\_keep\_alives

t\_u16 wifi\_tcp\_keep\_alive\_t::max\_keep\_alives

Maximum keep alives

#### 4.40.2.6 dst\_mac

t\_u8 wifi\_tcp\_keep\_alive\_t::dst\_mac[MLAN\_MAC\_ADDR\_LENGTH]

Destination MAC address

#### 4.40.2.7 dst\_ip

t\_u32 wifi\_tcp\_keep\_alive\_t::dst\_ip

Destination IP

## 4.40.2.8 dst\_tcp\_port

t\_u16 wifi\_tcp\_keep\_alive\_t::dst\_tcp\_port

Destination TCP port

#### 4.40.2.9 src\_tcp\_port

t\_u16 wifi\_tcp\_keep\_alive\_t::src\_tcp\_port

Source TCP port



#### 4.40.2.10 seq\_no

```
t_u32 wifi_tcp_keep_alive_t::seq_no
```

Sequence number

The documentation for this struct was generated from the following file:

· wifi-decl.h

# 4.41 wifi\_tx\_power\_t Struct Reference

#### **Data Fields**

- uint16\_t current\_level
- uint8\_t max\_power
- uint8\_t min\_power

### 4.41.1 Detailed Description

Tx power levels

#### 4.41.2 Field Documentation

### 4.41.2.1 current\_level

```
uint16_t wifi_tx_power_t::current_level
```

Current power level

### 4.41.2.2 max\_power

```
uint8_t wifi_tx_power_t::max_power
```

Maximum power level

#### 4.41.2.3 min\_power

```
uint8_t wifi_tx_power_t::min_power
```

Minimum power level

The documentation for this struct was generated from the following file:

· wifi-decl.h



# 4.42 wifi\_txpwrlimit\_config\_t Struct Reference

#### **Data Fields**

- t\_u8 num\_mod\_grps
- wifi\_channel\_desc\_t chan\_desc
- wifi\_txpwrlimit\_entry\_t txpwrlimit\_entry [16]

### 4.42.1 Detailed Description

Data structure for TRPC config

For TRPC support

#### 4.42.2 Field Documentation

### 4.42.2.1 num\_mod\_grps

```
t_u8 wifi_txpwrlimit_config_t::num_mod_grps
```

Number of modulation groups

#### 4.42.2.2 chan\_desc

```
wifi_channel_desc_t wifi_txpwrlimit_config_t::chan_desc
```

Chnannel descriptor

#### 4.42.2.3 txpwrlimit\_entry

```
wifi_txpwrlimit_entry_t wifi_txpwrlimit_config_t::txpwrlimit_entry[16]
```

Channel Modulation groups

The documentation for this struct was generated from the following file:

· wifi-decl.h

# 4.43 wifi\_txpwrlimit\_entry\_t Struct Reference

#### **Data Fields**

- t\_u8 mod\_group
- t\_u8 tx\_power



### 4.43.1 Detailed Description

Data structure for Modulation Group

```
mod_group: ModulationGroup
0: CCK (1,2,5.5,11 Mbps)
1: OFDM (6,9,12,18 Mbps)
2: OFDM (24,36 Mbps)
3: OFDM (48,54 Mbps)
4: HT20 (0,1,2)
5: HT20 (3,4)
6: HT20 (5,6,7)
7: HT40 (0,1,2)
8: HT40 (3,4)
9: HT40 (5,6,7)
10: HT2_20 (8,9,10)
11: HT2_20 (11,12)
12: HT2_20 (13,14,15)
tx_power: Power Limit in dBm
```

#### 4.43.2 Field Documentation

#### 4.43.2.1 mod\_group

```
t_u8 wifi_txpwrlimit_entry_t::mod_group
```

Modulation group

#### 4.43.2.2 tx power

```
t_u8 wifi_txpwrlimit_entry_t::tx_power
```

Tx Power

The documentation for this struct was generated from the following file:

• wifi-decl.h

# 4.44 wifi\_txpwrlimit\_t Struct Reference

### **Data Fields**

- wifi\_SubBand\_t subband
- t\_u8 num\_chans
- wifi\_txpwrlimit\_config\_t txpwrlimit\_config [40]



### 4.44.1 Detailed Description

Data structure for Channel TRPC config

For TRPC support

#### 4.44.2 Field Documentation

#### 4.44.2.1 subband

```
wifi_SubBand_t wifi_txpwrlimit_t::subband
```

SubBand

#### 4.44.2.2 num\_chans

```
t_u8 wifi_txpwrlimit_t::num_chans
```

**Number of Channels** 

### 4.44.2.3 txpwrlimit\_config

```
wifi_txpwrlimit_config_t wifi_txpwrlimit_t::txpwrlimit_config[40]
```

TRPC config

The documentation for this struct was generated from the following file:

• wifi-decl.h

# 4.45 wifi\_wowlan\_ptn\_cfg\_t Struct Reference

### **Data Fields**

- t\_u8 enable
- t\_u8 n\_patterns
- wifi\_wowlan\_pattern\_t patterns [MAX\_NUM\_FILTERS]

### 4.45.1 Detailed Description

Wowlan Pattern config struct



#### 4.45.2 Field Documentation

#### 4.45.2.1 enable

```
t_u8 wifi_wowlan_ptn_cfg_t::enable
```

Enable user defined pattern

#### 4.45.2.2 n\_patterns

```
t_u8 wifi_wowlan_ptn_cfg_t::n_patterns
```

number of patterns

### 4.45.2.3 patterns

```
wifi_wowlan_pattern_t wifi_wowlan_ptn_cfg_t::patterns[MAX_NUM_FILTERS]
```

user define pattern

The documentation for this struct was generated from the following file:

• wifi-decl.h

# 4.46 wlan\_cipher Struct Reference

### **Data Fields**

```
uint8_t wep40: 1
uint8_t wep104: 1
uint8_t tkip: 1
uint8_t ccmp: 1
uint8_t rsvd: 4
```

### 4.46.1 Detailed Description

Wlan Cipher structure

### 4.46.2 Field Documentation



#### 4.46.2.1 wep40

uint8\_t wlan\_cipher::wep40

1 bit value can be set for wep40

### 4.46.2.2 wep104

uint8\_t wlan\_cipher::wep104

1 bit value can be set for wep104

#### 4.46.2.3 tkip

uint8\_t wlan\_cipher::tkip

1 bit value can be set for tkip

#### 4.46.2.4 ccmp

uint8\_t wlan\_cipher::ccmp

1 bit valuecan be set for ccmp

#### 4.46.2.5 rsvd

uint8\_t wlan\_cipher::rsvd

4 bits are reserved

The documentation for this struct was generated from the following file:

• wlan.h

# 4.47 wlan\_ip\_config Struct Reference

### **Data Fields**

- struct ipv6\_config ipv6 [3]
- struct ipv4\_config ipv4

### 4.47.1 Detailed Description

Network IP configuration.

This data structure represents the network IP configuration for IPv4 as well as IPv6 addresses



#### 4.47.2 Field Documentation

#### 4.47.2.1 ipv6

```
struct ipv6_config wlan_ip_config::ipv6[3]
```

The network IPv6 address configuration that should be associated with this interface.

#### 4.47.2.2 ipv4

```
struct ipv4_config wlan_ip_config::ipv4
```

The network IPv4 address configuration that should be associated with this interface.

The documentation for this struct was generated from the following file:

· wlan.h

# 4.48 wlan\_network Struct Reference

#### **Data Fields**

- char name [WLAN\_NETWORK\_NAME\_MAX\_LENGTH]
- char ssid [IEEEtypes\_SSID\_SIZE+1]
- char bssid [IEEEtypes\_ADDRESS\_SIZE]
- unsigned int channel
- enum wlan\_bss\_type type
- enum wlan\_bss\_role role
- struct wlan\_network\_security security
- struct wlan\_ip\_config ip
- unsigned ssid\_specific: 1
- unsigned bssid\_specific: 1
- unsigned channel\_specific: 1
- · unsigned security\_specific: 1
- uint16\_t mdid
- unsigned ft\_1x: 1
- unsigned ft\_psk: 1
- unsigned ft\_sae: 1
- uint16\_t beacon\_period
- uint8\_t dtim\_period
- uint8\_t btm\_mode
- · bool bss transition supported
- bool neighbor\_report\_supported



### 4.48.1 Detailed Description

WLAN Network Profile

This data structure represents a WLAN network profile. It consists of an arbitrary name, WiFi configuration, and IP address configuration.

Every network profile is associated with one of the two interfaces. The network profile can be used for the station interface (i.e. to connect to an Access Point) by setting the role field to WLAN\_BSS\_ROLE\_STA. The network profile can be used for the micro-AP interface (i.e. to start a network of our own.) by setting the mode field to WLAN\_BSS\_ROLE\_UAP.

If the mode field is WLAN\_BSS\_ROLE\_STA, either of the SSID or BSSID fields are used to identify the network, while the other members like channel and security settings characterize the network.

If the mode field is WLAN\_BSS\_ROLE\_UAP, the SSID, channel and security fields are used to define the network to be started.

In both the above cases, the address field is used to determine the type of address assignment to be used for this interface.

#### 4.48.2 Field Documentation

#### 4.48.2.1 name

char wlan\_network::name[WLAN\_NETWORK\_NAME\_MAX\_LENGTH]

The name of this network profile. Each network profile that is added to the WLAN Connection Manager must have a unique name.

#### 4.48.2.2 ssid

char wlan\_network::ssid[IEEEtypes\_SSID\_SIZE+1]

The network SSID, represented as a C string of up to 32 characters in length. If this profile is used in the micro-AP mode, this field is used as the SSID of the network. If this profile is used in the station mode, this field is used to identify the network. Set the first byte of the SSID to NULL (a 0-length string) to use only the BSSID to find the network.

#### 4.48.2.3 bssid

char wlan\_network::bssid[IEEEtypes\_ADDRESS\_SIZE]

The network BSSID, represented as a 6-byte array. If this profile is used in the micro-AP mode, this field is ignored. If this profile is used in the station mode, this field is used to identify the network. Set all 6 bytes to 0 to use any BSSID, in which case only the SSID will be used to find the network.



#### 4.48.2.4 channel

unsigned int wlan\_network::channel

The channel for this network.

If this profile is used in micro-AP mode, this field specifies the channel to start the micro-AP interface on. Set this to 0 for auto channel selection.

If this profile is used in the station mode, this constrains the channel on which the network to connect should be present. Set this to 0 to allow the network to be found on any channel.

#### 4.48.2.5 type

enum wlan\_bss\_type wlan\_network::type

BSS type

#### 4.48.2.6 role

enum wlan\_bss\_role wlan\_network::role

The network wireless mode enum wlan\_bss\_role. Set this to specify what type of wireless network mode to use. This can either be WLAN\_BSS\_ROLE\_STA for use in the station mode, or it can be WLAN\_BSS\_ROLE\_UAP for use in the micro-AP mode.

#### 4.48.2.7 security

struct wlan\_network\_security wlan\_network::security

The network security configuration specified by struct wlan\_network\_security for the network.

### 4.48.2.8 ip

struct wlan\_ip\_config wlan\_network::ip

The network IP address configuration specified by struct wlan\_ip\_config that should be associated with this interface.

#### 4.48.2.9 ssid\_specific

unsigned wlan\_network::ssid\_specific

If set to 1, the ssid field contains the specific SSID for this network. The WLAN Connection Manager will only connect to networks whose SSID matches. If set to 0, the ssid field contents are not used when deciding whether to connect to a network, the BSSID field is used instead and any network whose BSSID matches is accepted.

This field will be set to 1 if the network is added with the SSID specified (not an empty string), otherwise it is set to 0.



#### 4.48.2.10 bssid\_specific

unsigned wlan\_network::bssid\_specific

If set to 1, the bssid field contains the specific BSSID for this network. The WLAN Connection Manager will not connect to any other network with the same SSID unless the BSSID matches. If set to 0, the WLAN Connection Manager will connect to any network whose SSID matches.

This field will be set to 1 if the network is added with the BSSID specified (not set to all zeroes), otherwise it is set to 0.

#### 4.48.2.11 channel specific

unsigned wlan\_network::channel\_specific

If set to 1, the channel field contains the specific channel for this network. The WLAN Connection Manager will not look for this network on any other channel. If set to 0, the WLAN Connection Manager will look for this network on any available channel.

This field will be set to 1 if the network is added with the channel specified (not set to 0), otherwise it is set to 0.

#### 4.48.2.12 security specific

unsigned wlan\_network::security\_specific

If set to 0, any security that matches is used. This field is internally set when the security type parameter above is set to WLAN\_SECURITY\_WILDCARD.

### 4.48.2.13 ft\_1x

unsigned wlan\_network::ft\_1x

The network uses FT 802.1x security (For internal use only)

### 4.48.2.14 ft\_psk

unsigned wlan\_network::ft\_psk

The network uses FT PSK security (For internal use only)

### 4.48.2.15 ft\_sae

unsigned wlan\_network::ft\_sae

The network uses FT SAE security (For internal use only)



#### 4.48.2.16 beacon\_period

uint16\_t wlan\_network::beacon\_period

Beacon period of associated BSS

#### 4.48.2.17 dtim\_period

uint8\_t wlan\_network::dtim\_period

DTIM period of associated BSS

#### 4.48.2.18 btm\_mode

uint8\_t wlan\_network::btm\_mode

BTM mode

The documentation for this struct was generated from the following file:

· wlan.h

# 4.49 wlan\_network\_security Struct Reference

### **Data Fields**

- enum wlan\_security\_type type
- · struct wlan\_cipher mcstCipher
- struct wlan\_cipher ucstCipher
- bool is\_pmf\_required
- char psk [WLAN\_PSK\_MAX\_LENGTH]
- uint8\_t psk\_len
- char password [WLAN PASSWORD MAX LENGTH]
- size\_t password\_len
- uint8\_t pwe\_derivation
- uint8\_t transition\_disable
- char pmk [WLAN\_PMK\_LENGTH]
- bool pmk\_valid
- · bool mfpc
- bool mfpr

#### 4.49.1 Detailed Description

Network security configuration



#### 4.49.2 Field Documentation

#### 4.49.2.1 type

```
enum wlan_security_type wlan_network_security::type
```

Type of network security to use specified by enum wlan\_security\_type.

#### 4.49.2.2 mcstCipher

```
struct wlan_cipher wlan_network_security::mcstCipher
```

Type of network security Group Cipher suite used internally

#### 4.49.2.3 ucstCipher

```
struct wlan_cipher wlan_network_security::ucstCipher
```

Type of network security Pairwise Cipher suite used internally

#### 4.49.2.4 is pmf required

bool wlan\_network\_security::is\_pmf\_required

Is PMF required

#### 4.49.2.5 psk

```
\verb|char wlan_network_security::psk[WLAN_PSK_MAX_LENGTH]|
```

Pre-shared key (network password). For WEP networks this is a hex byte sequence of length psk\_len, for WPA and WPA2 networks this is an ASCII pass-phrase of length psk\_len. This field is ignored for networks with no security.

#### 4.49.2.6 psk len

```
uint8_t wlan_network_security::psk_len
```

Length of the WEP key or WPA/WPA2 pass phrase, WLAN\_PSK\_MIN\_LENGTH to WLAN\_PSK\_MAX\_LENGTH. Ignored for networks with no security.

#### 4.49.2.7 password

```
\verb|char wlan_network_security::password[WLAN_PASSWORD_MAX_LENGTH]|
```

WPA3 SAE password, for WPA3 SAE networks this is an ASCII password of length password\_len. This field is ignored for networks with no security.



#### 4.49.2.8 password\_len

size\_t wlan\_network\_security::password\_len

Length of the WPA3 SAE Password, WLAN\_PASSWORD\_MIN\_LENGTH to WLAN\_PASSWORD\_MAX\_LENGTH. Ignored for networks with no security.

#### 4.49.2.9 pwe\_derivation

uint8\_t wlan\_network\_security::pwe\_derivation

PWE derivation

#### 4.49.2.10 transition\_disable

uint8\_t wlan\_network\_security::transition\_disable

transition disable

#### 4.49.2.11 pmk

char wlan\_network\_security::pmk[WLAN\_PMK\_LENGTH]

Pairwise Master Key. When pmk\_valid is set, this is the PMK calculated from the PSK for WPA/PSK networks. If pmk\_valid is not set, this field is not valid. When adding networks with wlan\_add\_network, users can initialize pmk and set pmk\_valid in lieu of setting the psk. After successfully connecting to a WPA/PSK network, users can call wlan\_get\_current\_network to inspect pmk\_valid and pmk. Thus, the pmk value can be populated in subsequent calls to wlan\_add\_network. This saves the CPU time required to otherwise calculate the PMK.

#### 4.49.2.12 pmk\_valid

bool wlan\_network\_security::pmk\_valid

Flag reporting whether pmk is valid or not.

#### 4.49.2.13 mfpc

bool wlan\_network\_security::mfpc

Management Frame Protection Capable (MFPC)

### 4.49.2.14 mfpr

bool wlan\_network\_security::mfpr

Management Frame Protection Required (MFPR)

The documentation for this struct was generated from the following file:

• wlan.h



## 4.50 wlan\_scan\_result Struct Reference

#### **Data Fields**

- char ssid [33]
- unsigned int ssid\_len
- char bssid [6]
- · unsigned int channel
- enum wlan\_bss\_type type
- enum wlan bss role role
- unsigned wmm: 1
- unsigned wpa2\_entp: 1
- unsigned wep: 1
- · unsigned wpa: 1
- unsigned wpa2: 1
- unsigned wpa3\_sae: 1
- unsigned ft\_1x: 1
- unsigned ft\_psk: 1
- unsigned ft\_sae: 1
- · unsigned char rssi
- char trans\_ssid [33]
- unsigned int trans\_ssid\_len
- char trans\_bssid [6]
- uint16\_t beacon\_period
- uint8\_t dtim\_period
- t\_u8 ap\_mfpc
- t\_u8 ap\_mfpr
- bool neighbor\_report\_supported
- bool bss\_transition\_supported

### 4.50.1 Detailed Description

Scan Result

#### 4.50.2 Field Documentation

#### 4.50.2.1 ssid

char wlan\_scan\_result::ssid[33]

The network SSID, represented as a NULL-terminated C string of 0 to 32 characters. If the network has a hidden SSID, this will be the empty string.

### 4.50.2.2 ssid\_len

unsigned int wlan\_scan\_result::ssid\_len

SSID length



#### 4.50.2.3 bssid

char wlan\_scan\_result::bssid[6]

The network BSSID, represented as a 6-byte array.

#### 4.50.2.4 channel

unsigned int wlan\_scan\_result::channel

The network channel.

#### 4.50.2.5 type

enum wlan\_bss\_type wlan\_scan\_result::type

The network wireless type.

### 4.50.2.6 role

enum wlan\_bss\_role wlan\_scan\_result::role

The network wireless mode.

#### 4.50.2.7 wmm

unsigned wlan\_scan\_result::wmm

The network supports WMM. This is set to 0 if the network does not support WMM or if the system does not have WMM support enabled.

### 4.50.2.8 wpa2\_entp

unsigned wlan\_scan\_result::wpa2\_entp

WPA2 Enterprise security

#### 4.50.2.9 wep

unsigned wlan\_scan\_result::wep

The network uses WEP security.



#### 4.50.2.10 wpa

unsigned wlan\_scan\_result::wpa

The network uses WPA security.

#### 4.50.2.11 wpa2

unsigned wlan\_scan\_result::wpa2

The network uses WPA2 security

### 4.50.2.12 wpa3\_sae

unsigned wlan\_scan\_result::wpa3\_sae

The network uses WPA3 SAE security

#### 4.50.2.13 ft\_1x

unsigned wlan\_scan\_result::ft\_1x

The network uses FT 802.1x security (For internal use only)

#### 4.50.2.14 ft\_psk

unsigned wlan\_scan\_result::ft\_psk

The network uses FT PSK security (For internal use only)

### 4.50.2.15 ft\_sae

unsigned wlan\_scan\_result::ft\_sae

The network uses FT SAE security (For internal use only)

#### 4.50.2.16 rssi

unsigned char wlan\_scan\_result::rssi

The signal strength of the beacon

#### 4.50.2.17 trans\_ssid

char wlan\_scan\_result::trans\_ssid[33]

The network SSID, represented as a NULL-terminated C string of 0 to 32 characters. If the network has a hidden SSID, this will be the empty string.



#### 4.50.2.18 trans\_ssid\_len

unsigned int wlan\_scan\_result::trans\_ssid\_len

SSID length

### 4.50.2.19 trans\_bssid

char wlan\_scan\_result::trans\_bssid[6]

The network BSSID, represented as a 6-byte array.

### 4.50.2.20 beacon\_period

uint16\_t wlan\_scan\_result::beacon\_period

Beacon Period

### 4.50.2.21 dtim\_period

uint8\_t wlan\_scan\_result::dtim\_period

DTIM Period

### 4.50.2.22 ap\_mfpc

t\_u8 wlan\_scan\_result::ap\_mfpc

MFPC bit of AP

#### 4.50.2.23 ap\_mfpr

t\_u8 wlan\_scan\_result::ap\_mfpr

MFPR bit of AP

#### 4.50.2.24 neighbor\_report\_supported

bool wlan\_scan\_result::neighbor\_report\_supported

Neigbort report support (For internal use only)

The documentation for this struct was generated from the following file:

· wlan.h





# **Chapter 5**

# **File Documentation**

### 5.1 cli.h File Reference

CLI module.

### 5.1.1 Detailed Description

### 5.1.2 Usage

The CLI module lets you register commands with the CLI interface. Modules that wish to register the commands should initialize the struct cli\_command structure and pass this to cli\_register\_command(). These commands will then be available on the CLI.

### 5.1.3 Function Documentation

### 5.1.3.1 cli\_register\_command()

#### Register a CLI command

This function registers a command with the command-line interface.

#### **Parameters**

| in | command | The structure to register one CLI command |
|----|---------|---|



#### Returns

0 on success

1 on failure

### 5.1.3.2 cli\_unregister\_command()

Unregister a CLI command

This function unregisters a command from the command-line interface.

#### **Parameters**

| in | command | The structure to unregister one CLI command |
|----|---------|---|
|----|---------|---|

#### **Returns**

0 on success

1 on failure

### 5.1.3.3 cli\_init()

```
int cli_init (
     void
```

Initialize the CLI module

#### Returns

WM\_SUCCESS on success error code otherwise.

### 5.1.3.4 cli\_stop()

```
int cli_stop (
     void )
```

Stop the CLI thread and carry out the cleanup

#### Returns

WM\_SUCCESS on success error code otherwise.



#### 5.1.3.5 cli\_register\_commands()

Register a batch of CLI commands

Often, a module will want to register several commands.

#### **Parameters**

| in | commands     | Pointer to an array of commands. |
|----|--------------|----------------------------------|
| in | num_commands | Number of commands in the array. |

#### Returns

0 on success

1 on failure

#### 5.1.3.6 cli\_unregister\_commands()

Unregister a batch of CLI commands

#### **Parameters**

| in | commands     | Pointer to an array of commands. |
|----|--------------|----------------------------------|
| in | num_commands | Number of commands in the array. |

### Returns

0 on success

1 on failure

# 5.2 dhcp-server.h File Reference

DHCP server.

### 5.2.1 Detailed Description

The DHCP Server is required in the provisioning mode of the application to assign IP Address to Wireless Clients that connect to the WM.



### 5.2.2 Function Documentation

#### 5.2.2.1 dhcpd\_cli\_init()

Register DHCP server commands

This function registers the CLI dhcp-stat for the DHCP server. dhcp-stat command displays ip to associated client mac mapping.

#### Returns

```
-WM_E_DHCPD_REGISTER_CMDS if cli init operation failed. WM_SUCCESS if cli init operation success.
```

### 5.2.2.2 dhcp\_server\_start()

Start DHCP server

This starts the DHCP server on the interface specified. Typically DHCP server should be running on the micro-AP interface but it can also run on wifi direct interface if configured as group owner. Use net\_get\_uap\_handle() to get micro-AP interface handle.

#### **Parameters**

| ſ | in | intrfc_handle | The interface handle on which DHCP server will start | 1 |
|---|----|---------------|--|---|
|---|----|---------------|--|---|

#### Returns

WM\_SUCCESS on success or error code

### 5.2.2.3 dhcp\_enable\_dns\_server()

### Start DNS server



This starts the DNS server on the interface specified for dhcp server. This function needs to be used before dhcp\_server\_start() function and can be invoked on receiving WLAN\_REASON\_INITIALIZED event in the application before starting micro-AP.

The application needs to define its own list of domain names with the last entry as NULL. The dns server handles dns queries and if domain name match is found then resolves it to device ip address. Currently the maximum length for each domain name is set to 32 bytes.

```
Eg. char *domain_names[] = {"nxpprov.net", "www.nxpprov.net", NULL};
```

```
dhcp_enable_dns_server(domain_names);
```

However, application can also start dns server without any domain names specified to solve following issue. Some of the client devices do not show WiFi signal strength symbol when connected to micro-AP in open mode, if dns queries are not resolved. With dns server support enabled, dns server responds with ERROR\_REFUSED indicating that the DNS server refuses to provide whatever data client is asking for.

#### **Parameters**

| in | domain_names | Pointer to the list of domain names or NULL. |
|----|--------------|--|
|----|--------------|--|

#### 5.2.2.4 dhcp\_server\_stop()

Stop DHCP server

#### 5.2.2.5 dhcp\_server\_lease\_timeout()

Configure the DHCP dynamic IP lease time

This API configures the dynamic IP lease time, which should be invoked before DHCP server initialization

#### **Parameters**

| in | val | Number of seconds, use (60U*60U*number of hours) for clarity. Max value is |  |
|----|-----|--|--|
|    |     | (60U*60U*24U*49700U)   |  |

#### Returns

Error status code



#### 5.2.2.6 dhcp\_get\_ip\_from\_mac()

Get IP address corresponding to MAC address from dhcpd ip-mac mapping

This API returns IP address mapping to the MAC address present in cache. IP-MAC cache stores MAC to IP mapping of previously or currently connected clients.

#### **Parameters**

| in  | client_mac | Pointer to a six byte array containing the MAC address of the client |
|-----|------------|--|
| out | client_ip  | Pointer to IP address of the client                                  |

#### Returns

WM\_SUCCESS on success or -WM\_FAIL.

### 5.2.2.7 dhcp\_stat()

```
void dhcp_stat (
     void )
```

Print DHCP stats on the console

This API prints DHCP stats on the console

### 5.2.3 Enumeration Type Documentation

### 5.2.3.1 wm\_dhcpd\_errno

enum wm\_dhcpd\_errno

**DHCPD Error Codes** 

#### Enumerator

| WM_E_DHCPD_SERVER_RUNNING | Dhcp server is already running         |
|---------------------------|--|
| WM_E_DHCPD_THREAD_CREATE  | Failed to create dhcp thread           |
| WM_E_DHCPD_MUTEX_CREATE   | Failed to create dhcp mutex            |
| WM_E_DHCPD_REGISTER_CMDS  | Failed to register dhcp commands       |
| WM_E_DHCPD_RESP_SEND      | Failed to send dhcp response           |
| WM_E_DHCPD_DNS_IGNORE     | Ignore as msg is not a valid dns query |



#### Enumerator

| WM_E_DHCPD_BUFFER_FULL      | Buffer overflow occurred                                  |
|-----------------------------|---|
| WM_E_DHCPD_INVALID_INPUT    | The input message is NULL or has incorrect length         |
| WM_E_DHCPD_INVALID_OPCODE   | Invalid opcode in the dhcp message                        |
| WM_E_DHCPD_INCORRECT_HEADER | Invalid header type or incorrect header length            |
| WM_E_DHCPD_SPOOF_NAME       | Spoof length is either NULL or it exceeds max length      |
| WM_E_DHCPD_BCAST_ADDR       | Failed to get broadcast address                           |
| WM_E_DHCPD_IP_ADDR          | Failed to look up requested IP address from the interface |
| WM_E_DHCPD_NETMASK          | Failed to look up requested netmask from the interface    |
| WM_E_DHCPD_SOCKET           | Failed to create the socket                               |
| WM_E_DHCPD_ARP_SEND         | Failed to send Gratuitous ARP                             |
| WM_E_DHCPD_IOCTL_CALL       | Error in ioctl call                                       |
| WM_E_DHCPD_INIT             | Failed to init dhcp server                                |

# 5.3 iperf.h File Reference

This file provides the support for network utility iperf.

#### 5.3.1 Function Documentation

### 5.3.1.1 iperf\_cli\_init()

```
int iperf_cli_init ( )
```

Register the Network Utility CLI command iperf.

Note

This function can only be called by the application after wlan\_init() called.

#### Returns

WM\_SUCCESS if the CLI commands are registered

-WM\_FAIL otherwise (for example if this function was called while the CLI commands were already registered)

### 5.3.1.2 iperf\_cli\_deinit()

```
int iperf_cli_deinit ( )
```

Unregister Network Utility CLI command iperf.

#### Returns

WM\_SUCCESS if the CLI commands are unregistered

-WM\_FAIL otherwise



### 5.4 wifi-decl.h File Reference

Wifi structure declarations.

### 5.4.1 Macro Documentation

### 5.4.1.1 MLAN\_MAX\_VER\_STR\_LEN

#define MLAN\_MAX\_VER\_STR\_LEN 128

Version string buffer length

### 5.4.1.2 BSS\_TYPE\_STA

#define BSS\_TYPE\_STA OU

BSS type : STA

#### 5.4.1.3 BSS\_TYPE\_UAP

#define BSS\_TYPE\_UAP 1U

BSS type: UAP

### 5.4.1.4 MLAN\_MAX\_SSID\_LENGTH

#define MLAN\_MAX\_SSID\_LENGTH (32U)

MLAN Maximum SSID Length

#### 5.4.1.5 MLAN\_MAX\_PASS\_LENGTH

#define MLAN\_MAX\_PASS\_LENGTH (64)

MLAN Maximum PASSPHRASE Length

### 5.4.2 Enumeration Type Documentation

### 5.4.2.1 wifi\_SubBand\_t

enum wifi\_SubBand\_t

Wifi subband enum



5.5 wifi.h File Reference 77

#### Enumerator

| SubBand_2_4_GHz | Subband 2.4 GHz |
|-----------------|-----------------|
| SubBand_5_GHz↔  | Subband 5 GHz 0 |
| _0              |                 |
| SubBand_5_GHz↔  | Subband 5 GHz 1 |
| _1              |                 |
| SubBand_5_GHz↔  | Subband 5 GHz 2 |
| _2              |                 |
| SubBand_5_GHz↔  | Subband 5 GHz 3 |
| _3              |                 |

### 5.4.2.2 wifi\_frame\_type\_t

enum wifi\_frame\_type\_t

### Wifi frame types

#### Enumerator

| ASSOC_REQ_FRAME    | Assoc request frame    |
|--------------------|------------------------|
| ASSOC_RESP_FRAME   | Assoc response frame   |
| REASSOC_REQ_FRAME  | ReAssoc request frame  |
| REASSOC_RESP_FRAME | ReAssoc response frame |
| PROBE_REQ_FRAME    | Probe request frame    |
| PROBE_RESP_FRAME   | Probe response frame   |
| BEACON_FRAME       | BEACON frame           |
| DISASSOC_FRAME     | Dis assoc frame        |
| AUTH_FRAME         | Auth frame             |
| DEAUTH_FRAME       | Deauth frame           |
| ACTION_FRAME       | Action frame           |
| DATA_FRAME         | Data frame             |
| QOS_DATA_FRAME     | QOS frame              |

# 5.5 wifi.h File Reference

This file contains interface to wifi driver.

### 5.5.1 Function Documentation



#### 5.5.1.1 wifi\_init()

Initialize Wi-Fi driver module.

Performs SDIO init, downloads Wi-Fi Firmware, creates Wi-Fi Driver and command response processor thread.

Also creates mutex, and semaphores used in command and data synchronizations.

#### **Parameters**

| in | fw_start_addr | address of stored Wi-Fi Firmware. |
|----|---------------|-----------------------------------|
| in | size          | Size of Wi-Fi Firmware.           |

#### Returns

WM\_SUCCESS on success or -WM\_FAIL on error.

### 5.5.1.2 wifi\_init\_fcc()

Initialize Wi-Fi driver module for FCC Certification.

Performs SDIO init, downloads Wi-Fi Firmware, creates Wi-Fi Driver and command response processor thread.

Also creates mutex, and semaphores used in command and data synchronizations.

#### **Parameters**

| in | fw_start_addr | address of stored Manufacturing Wi-Fi Firmware. |
|----|---------------|---|
| in | size          | Size of Manufacturing Wi-Fi Firmware.           |

#### Returns

WM\_SUCCESS on success or -WM\_FAIL on error.

#### 5.5.1.3 wifi\_deinit()



5.5 wifi.h File Reference 79

Deinitialize Wi-Fi driver module.

Performs SDIO deinit, send shutdown command to Wi-Fi Firmware, deletes Wi-Fi Driver and command processor thread.

Also deletes mutex and semaphores used in command and data synchronizations.

#### 5.5.1.4 wifi\_set\_tx\_status()

This API can be used to set wifi driver tx status.

#### **Parameters**

| in status T | X on/off |
|-------------|----------|
|-------------|----------|

#### 5.5.1.5 wifi\_set\_rx\_status()

This API can be used to set wifi driver rx status.

#### **Parameters**

| in | status | RX on/off |
|----|--------|-----------|

#### 5.5.1.6 wifi\_register\_data\_input\_callback()

```
int wifi_register_data_input_callback ( void(*) \; (const \; uint8\_t \; interface, \; const \; uint8\_t \; *buffer, \; const \; uint16\_t \; len) \; data \leftarrow \\ \_intput\_callback \; )
```

Register Data callback function with Wi-Fi Driver to receive DATA from SDIO.

This callback function is used to send data received from Wi-Fi firmware to the networking stack.

#### **Parameters**

| in data_intput_callback | Function that needs to be called |
|-------------------------|----------------------------------|
|-------------------------|----------------------------------|



#### Returns

WM\_SUCCESS

#### 5.5.1.7 wifi\_deregister\_data\_input\_callback()

Deregister Data callback function from Wi-Fi Driver

#### 5.5.1.8 wifi\_register\_amsdu\_data\_input\_callback()

```
int wifi_register_amsdu_data_input_callback ( \mbox{void(*) (uint8\_t interface, uint8\_t *buffer, uint16\_t len)} \ \ amsdu\_data\_intput\_{\leftarrow} \ \ callback \ )
```

Register Data callback function with Wi-Fi Driver to receive processed AMSDU DATA from Wi-Fi driver.

This callback function is used to send data received from Wi-Fi firmware to the networking stack.

#### **Parameters**

| in amsdu_data_intput_callback | Function that needs to be called |
|-------------------------------|----------------------------------|
|-------------------------------|----------------------------------|

#### Returns

WM\_SUCESS

### 5.5.1.9 wifi\_deregister\_amsdu\_data\_input\_callback()

Deregister Data callback function from Wi-Fi Driver

### 5.5.1.10 wifi\_low\_level\_output()

Wi-Fi Driver low level output function.

Data received from upper layer is passed to Wi-Fi Driver for transmission.



5.5 wifi.h File Reference 81

#### **Parameters**

| in | interface | Interface on which DATA frame will be transmitted. 0 for Station interface, 1 for uAP |
|----|-----------|---|
|    |           | interface and 2 for Wi-Fi Direct interface.   |
| in | buffer    | A pointer pointing to DATA frame.   |
| in | len       | Length of DATA frame.   |

#### Returns

WM\_SUCCESS on success or -WM\_E\_NOMEM if memory is not available or -WM\_E\_BUSY if SDIO is busy.

#### 5.5.1.11 wifi\_set\_packet\_retry\_count()

API to enable packet retries at wifi driver level.

This API sets retry count which will be used by wifi driver to retry packet transmission in case there was failure in earlier attempt. Failure may happen due to SDIO write port un-availability or other failures in SDIO write operation.

#### Note

Default value of retry count is zero.

#### **Parameters**

| in | count | No of retry attempts. |
|----|-------|-----------------------|

### 5.5.1.12 wifi\_sta\_ampdu\_tx\_enable()

This API can be used to enable AMPDU support on the go when station is a transmitter.

### 5.5.1.13 wifi\_sta\_ampdu\_tx\_disable()

This API can be used to disable AMPDU support on the go when station is a transmitter.



#### 5.5.1.14 wifi\_sta\_ampdu\_rx\_enable()

This API can be used to enable AMPDU support on the go when station is a receiver.

### 5.5.1.15 wifi\_sta\_ampdu\_rx\_disable()

This API can be used to disable AMPDU support on the go when station is a receiver.

### 5.5.1.16 wifi\_get\_device\_mac\_addr()

Get the device MAC address

#### **Parameters**

| out | mac_addr | Mac address |
|-----|----------|-------------|
|-----|----------|-------------|

Returns

WM\_SUCESS

### 5.5.1.17 wifi\_get\_device\_firmware\_version\_ext()

Get the cached string representation of the wlan firmware extended version.

### **Parameters**

| in | fw_ver_ext | Firmware Version Extended |
|----|------------|---------------------------|
|----|------------|---------------------------|

Returns

WM\_SUCCESS



5.5 wifi.h File Reference

#### 5.5.1.18 wifi\_get\_last\_cmd\_sent\_ms()

Get the timestamp of the last command sent to the firmware

Returns

Timestamp in millisec of the last command sent

#### 5.5.1.19 wifi\_update\_last\_cmd\_sent\_ms()

This will update the last command sent variable value to current time. This is used for power management.

#### 5.5.1.20 wifi\_register\_event\_queue()

Register an event queue with the wifi driver to receive events

The list of events which can be received from the wifi driver are enumerated in the file wifi\_events.h

#### **Parameters**

| in | event queue | The queue to which wifi driver will post events. |
|----|-------------|--|
|    | ovom_quouo  | The queue to Whieli Whi diver whi post evente.   |

Note

Only one queue can be registered. If the registered queue needs to be changed unregister the earlier queue first.

Returns

Standard SDK return codes

#### 5.5.1.21 wifi\_unregister\_event\_queue()

Unregister an event queue from the wifi driver.



#### **Parameters**

|  | in | event_queue | The queue to which was registered earlier with the wifi driver. | ] |
|--|----|-------------|---|---|
|--|----|-------------|---|---|

#### Returns

Standard SDK return codes

#### 5.5.1.22 wifi\_get\_scan\_result()

```
int wifi_get_scan_result (
          unsigned int index,
          struct wifi_scan_result ** desc )
```

#### Get scan list

#### **Parameters**

| in  | index | Index                               |  |
|-----|-------|-------------------------------------|--|
| out | desc  | Descriptor of type wifi_scan_result |  |

#### Returns

WM SUCCESS on success or error code.

### 5.5.1.23 wifi\_get\_scan\_result\_count()

```
int wifi_get_scan_result_count (
          unsigned * count )
```

Get the count of elements in the scan list

### **Parameters**

|  | in,out | count | Pointer to a variable which will hold the count after this call returns |  |
|--|--------|-------|---|--|
|--|--------|-------|---|--|

### Warning

The count returned by this function is the current count of the elements. A scan command given to the driver or some other background event may change this count in the wifi driver. Thus when the API wifi\_get\_scan\_result is used to get individual elements of the scan list, do not assume that it will return exactly 'count' number of elements. Your application should not consider such situations as a major event.



5.5 wifi.h File Reference 85

#### Returns

Standard SDK return codes.

### 5.5.1.24 wifi\_uap\_bss\_sta\_list()

Returns the current STA list connected to our uAP

This function gets its information after querying the firmware. It will block till the response is received from firmware or a timeout.

#### **Parameters**

| in,out | list | After this call returns this points to the structure wifi_sta_list_t allocated by the callee. This |  |
|--------|------|--|--|
|        |      | is variable length structure and depends on count variable inside it. The caller needs to          |  |
|        |      | free this buffer after use If this function is unable to get the sta list, the value of list       |  |
|        |      | parameter will be NULL   |  |

#### Note

The caller needs to explicitly free the buffer returned by this function.

#### Returns

void

## 5.5.1.25 wifi\_set\_cal\_data()

Set wifi calibration data in firmware.

This function may be used to set wifi calibration data in firmware.

#### **Parameters**

| in | cdata | The calibration data       |
|----|-------|----------------------------|
| in | clen  | Length of calibration data |



#### 5.5.1.26 wifi\_set\_mac\_addr()

```
void wifi_set_mac_addr ( \mbox{uint8\_t} \ * \ \mbox{\it mac} \ )
```

Set wifi MAC address in firmware at load time.

This function may be used to set wifi MAC address in firmware.

#### **Parameters**

| in  | mac   | The new MAC Address  |
|-----|-------|----------------------|
| T11 | IIIac | THE HEW WIND Address |

#### 5.5.1.27 \_wifi\_set\_mac\_addr()

Set wifi MAC address in firmware at run time.

This function may be used to set wifi MAC address in firmware.

#### **Parameters**

| in | mac      | The new MAC Address |  |
|----|----------|---------------------|--|
| in | bss_type | The BSS Type        |  |

### 5.5.1.28 wifi\_add\_mcast\_filter()

```
int wifi_add_mcast_filter ( \label{eq:condition} \mbox{uint8\_t} \ * \ \mbox{\it mac\_addr} \ )
```

Add Multicast Filter by MAC Address

Multicast filters should be registered with the WiFi driver for IP-level multicast addresses to work. This API allows for registration of such filters with the WiFi driver.

If multicast-mapped MAC address is 00:12:23:34:45:56 then pass mac\_addr as below: mac\_add[0] = 0x00 mac $\leftarrow$  add[1] = 0x12 mac\_add[2] = 0x23 mac\_add[3] = 0x34 mac\_add[4] = 0x45 mac\_add[5] = 0x56

### **Parameters**

| in | mac_addr | multicast mapped MAC address |
|----|----------|------------------------------|
|----|----------|------------------------------|



5.5 wifi.h File Reference 87

#### Returns

0 on Success or else Error

# 5.5.1.29 wifi\_remove\_mcast\_filter()

```
int wifi_remove_mcast_filter ( \label{eq:cast_filter} \mbox{uint8$\_$t * mac$\_addr )}
```

# Remove Multicast Filter by MAC Address

This function removes multicast filters for the given multicast-mapped MAC address. If multicast-mapped MAC address is 00:12:23:34:45:56 then pass mac\_addr as below: mac\_add[0] = 0x00 mac\_add[1] = 0x12 mac\_add[2] = 0x23 mac\_add[3] = 0x34 mac\_add[4] = 0x45 mac\_add[5] = 0x56

#### **Parameters**

| in | mac_addr | multicast mapped MAC address |
|----|----------|------------------------------|
|----|----------|------------------------------|

#### **Returns**

0 on Success or else Error

# 5.5.1.30 wifi\_get\_ipv4\_multicast\_mac()

Get Multicast Mapped Mac address from IPv4

This function will generate Multicast Mapped MAC address from IPv4 Multicast Mapped MAC address will be in following format: 1) Higher 24-bits filled with IANA Multicast OUI (01-00-5E) 2) 24th bit set as Zero 3) Lower 23-bits filled with IP address (ignoring higher 9bits).

# **Parameters**

| in | ipaddr   | ipaddress(input)                     |
|----|----------|--------------------------------------|
| in | mac_addr | multicast mapped MAC address(output) |

# Returns

void



# 5.5.1.31 wifi\_get\_ipv6\_multicast\_mac()

Get Multicast Mapped Mac address from IPv6 address

This function will generate Multicast Mapped MAC address from IPv6 address. Multicast Mapped MAC address will be in following format: 1) Higher 16-bits filled with IANA Multicast OUI (33-33) 2) Lower 32-bits filled with last 4 bytes of IPv6 address

#### **Parameters**

| in | ipaddr   | last 4 bytes of IPv6 address |
|----|----------|------------------------------|
| in | mac_addr | multicast mapped MAC address |

### Returns

void

# 5.5.1.32 wifi\_get\_region\_code()

# Get the wifi region code

This function will return one of the following values in the region\_code variable.

0x10: US FCC 0x20: CANADA 0x30: EU 0x32: FRANCE 0x40: JAPAN 0x41: JAPAN 0x50: China

0xfe : JAPAN 0xff : Special

#### **Parameters**

| out | region_code | Region Code |
|-----|-------------|-------------|
|-----|-------------|-------------|

### Returns

Standard WMSDK return codes.



5.5 wifi.h File Reference 89

# 5.5.1.33 wifi\_set\_region\_code()

Set the wifi region code.

This function takes one of the values from the following array.

0x10: US FCC 0x20: CANADA 0x30: EU 0x32: FRANCE 0x40: JAPAN 0x41: JAPAN 0x50: China 0xfe: JAPAN

### **Parameters**

0xff : Special

| in | region_code | Region Code |
|----|-------------|-------------|
|----|-------------|-------------|

### Returns

Standard WMSDK return codes.

# 5.5.1.34 wifi\_get\_uap\_channel()

Get the uAP channel number

### **Parameters**

|  | in | channel | Pointer to channel number. Will be initialized by callee |  |
|--|----|---------|--|--|
|--|----|---------|--|--|

# Returns

Standard WMSDK return code

# 5.5.1.35 wifi\_enable\_11d\_support()

Sets the domain parameters for the uAP.



Note

This API only saves the domain params inside the driver internal structures. The actual application of the params will happen only during starting phase of uAP. So, if the uAP is already started then the configuration will not apply till uAP re-start.

To use this API you will need to fill up the structure wifi domain param t with correct parameters.

```
E.g. Programming for US country code
wifi_sub_band_set_t sb = { .first_chan = 1, .no_of_chan= 11, .max_tx_pwr =
30, };
wifi_domain_param_t *dp = os_mem_alloc(sizeof(wifi_domain_param_t) + sizeof(wifi
_sub_band_set_t));
(void) memcpy(dp->country_code, "US\0", COUNTRY_CODE_LEN); dp->no_of_sub_\to
band = 1; (void) memcpy(dp->sub_band, &sb, sizeof(wifi_sub_band_set_t));
wmprintf("wifi uap set domain params\n\r"); wifi_uap_set_domain_params(dp);
os_mem_free(dp);
```

#### Returns

WM SUCCESS on success or error code.

### 5.5.1.36 wifi\_host\_11k\_neighbor\_req()

```
int wifi_host_11k_neighbor_req ( t\_u8 \ * \ ssid \ )
```

host send neighbor report request

### **Parameters**

| in | ssid | ssid for neighbor report |
|----|------|--------------------------|

# 5.5.1.37 wifi\_host\_11v\_bss\_trans\_query()

host send bss transition management query

# 5.5.1.38 wifi\_inject\_frame()



5.5 wifi.h File Reference 91

```
const uint8_t * buff,
const size_t len )
```

Frame Tx - Injecting Wireless frames from Host

This function is used to Inject Wireless frames from application directly.

Note

All injected frames will be sent on station interface. Application needs minimum of 2 KBytes stack for successful operation. Also application have to take care of allocating buffer for 802.11 Wireless frame (Header + Data) and freeing allocated buffer. Also this API may not work when Power Save is enabled on station interface.

### **Parameters**

| in | bss_type | The interface on which management frame needs to be send. |
|----|----------|---|
| in | buff     | Buffer holding 802.11 Wireless frame (Header + Data).     |
| in | len      | Length of the 802.11 Wireless frame.                      |

### Returns

WM\_SUCCESS on success or error code.

# 5.5.2 Enumeration Type Documentation

# 5.5.2.1 anonymous enum

anonymous enum

### WiFi Error Code

# Enumerator

| WIFI_ERROR_FW_DNLD_FAILED    | The Firmware download operation failed. |
|------------------------------|---|
| WIFI_ERROR_FW_NOT_READY      | The Firmware ready register not set.    |
| WIFI_ERROR_CARD_NOT_DETECTED | The WiFi card not found.                |
| WIFI_ERROR_FW_NOT_DETECTED   | The WiFi Firmware not found.            |

# 5.5.2.2 anonymous enum

anonymous enum

WiFi driver TX/RX data status



# Enumerator

| WIFI_DATA_RUNNING | Data in running status |
|-------------------|------------------------|
| WIFI_DATA_BLOCK   | Data in block status   |

# 5.5.2.3 country\_code\_t

enum country\_code\_t

802.11d country codes

# Enumerator

| COUNTRY_WW | World Wide Safe Mode |
|------------|----------------------|
| COUNTRY_US | US FCC               |
| COUNTRY_CA | IC Canada            |
| COUNTRY_SG | Singapore            |
| COUNTRY_EU | ETSI                 |
| COUNTRY_AU | Australia            |
| COUNTRY_KR | Republic Of Korea    |
| COUNTRY_FR | France               |
| COUNTRY_JP | Japan                |
| COUNTRY_CN | China                |

# 5.6 wifi\_events.h File Reference

Wi-Fi events.

# 5.6.1 Enumeration Type Documentation

# 5.6.1.1 wifi\_event

enum wifi\_event

Wifi events

# Enumerator

| WIFI_EVENT_UAP_STARTED      | uAP Started          |
|-----------------------------|----------------------|
| WIFI_EVENT_UAP_CLIENT_ASSOC | uAP Client Assoc     |
| WIFI_EVENT_UAP_CLIENT_CONN  | uAP Client connected |



# Enumerator

| WIFI EVENT UAP CLIENT DEAUTH     | uAP Client De-authentication          |
|----------------------------------|---------------------------------------|
| WIFI_EVENT_UAP_NET_ADDR_CONFIG   | uAP Network Address Configuration     |
| WIFI_EVENT_UAP_STOPPED           | uAP Stopped                           |
| WIFI_EVENT_UAP_LAST              | uAP Last                              |
| WIFI_EVENT_SCAN_RESULT           | Scan Result                           |
| WIFI_EVENT_GET_HW_SPEC           | Get hardware spec                     |
| WIFI_EVENT_ASSOCIATION           | Association                           |
| WIFI_EVENT_PMK                   | PMK                                   |
| WIFI_EVENT_AUTHENTICATION        | Authentication                        |
| WIFI_EVENT_DISASSOCIATION        | Disassociation                        |
| WIFI_EVENT_DEAUTHENTICATION      | De-authentication                     |
| WIFI_EVENT_LINK_LOSS             | Link Loss                             |
| WIFI_EVENT_NET_STA_ADDR_CONFIG   | Network station address configuration |
| WIFI_EVENT_NET_INTERFACE_CONFIG  | Network interface configuration       |
| WIFI_EVENT_WEP_CONFIG            | WEP configuration                     |
| WIFI_EVENT_STA_MAC_ADDR_CONFIG   | STA MAC address configuration         |
| WIFI_EVENT_UAP_MAC_ADDR_CONFIG   | UAP MAC address configuration         |
| WIFI_EVENT_NET_DHCP_CONFIG       | Network DHCP configuration            |
| WIFI_EVENT_SUPPLICANT_PMK        | Supplicant PMK                        |
| WIFI_EVENT_SLEEP                 | Sleep                                 |
| WIFI_EVENT_AWAKE                 | Awake                                 |
| WIFI_EVENT_IEEE_PS               | IEEE PS                               |
| WIFI_EVENT_DEEP_SLEEP            | Deep Sleep                            |
| WIFI_EVENT_WNM_PS                | WNM ps                                |
| WIFI_EVENT_PS_INVALID            | PS Invalid                            |
| WIFI_EVENT_HS_CONFIG             | HS configuration                      |
| WIFI_EVENT_ERR_MULTICAST         | Error Multicast                       |
| WIFI_EVENT_ERR_UNICAST           | error Unicast                         |
| WIFI_EVENT_NLIST_REPORT          | 802.11K/11V neighbor report           |
| WIFI_EVENT_11N_ADDBA             | 802.11N add block ack                 |
| WIFI_EVENT_11N_BA_STREAM_TIMEOUT | 802.11N block Ack stream timeout      |
| WIFI_EVENT_11N_DELBA             | 802.11n Delete block add              |
| WIFI_EVENT_11N_AGGR_CTRL         | 802.11n aggregation control           |
| WIFI_EVENT_CHAN_SWITCH_ANN       | Channel Switch Announcement           |
| WIFI_EVENT_CHAN_SWITCH           | Channel Switch                        |
| WIFI_EVENT_NET_IPV6_CONFIG       | IPv6 address state change             |
| WIFI_EVENT_LAST                  | Event to indicate end of Wi-Fi events |

# 5.6.1.2 wifi\_event\_reason

enum wifi\_event\_reason

WiFi Event Reason



# Enumerator

| WIFI_EVENT_REASON_SUCCESS | Success |
|---------------------------|---------|
| WIFI_EVENT_REASON_TIMEOUT | Timeout |
| WIFI_EVENT_REASON_FAILURE | Failure |

# 5.6.1.3 wlan\_bss\_type

enum wlan\_bss\_type

Network wireless BSS Type

# Enumerator

| WLAN_BSS_TYPE_STA | Station |
|-------------------|---------|
| WLAN_BSS_TYPE_UAP | uAP     |
| WLAN_BSS_TYPE_ANY | Any     |

# 5.6.1.4 wlan\_bss\_role

enum wlan\_bss\_role

Network wireless BSS Role

# Enumerator

| WLAN_BSS_ROLE_STA | Infrastructure network. The system will act as a station connected to an Access |
|-------------------|---|
|                   | Point.  |
| WLAN_BSS_ROLE_UAP | uAP (micro-AP) network. The system will act as an uAP node to which other       |
|                   | Wireless clients can connect.   |
| WLAN_BSS_ROLE_ANY | Either Infrastructure network or micro-AP network                               |

# 5.6.1.5 wifi\_wakeup\_event\_t

enum wifi\_wakeup\_event\_t

This enum defines various wakeup events for which wakeup will occur

# Enumerator

| WIFI_WAKE_ON_ALL_BROADCAST | Wakeup on broadcast |
|----------------------------|---------------------|
|                            |                     |



#### Enumerator

| WIFI_WAKE_ON_UNICAST       | Wakeup on unicast                      |
|----------------------------|--|
|                            |  |
| WIFI_WAKE_ON_MAC_EVENT     | Wakeup on MAC event                    |
| WIFI_WAKE_ON_MULTICAST     | Wakeup on multicast                    |
| WIFI_WAKE_ON_ARP_BROADCAST | Wakeup on ARP broadcast                |
| WIFI_WAKE_ON_MGMT_FRAME    | Wakeup on receiving a management frame |

# 5.7 wifi\_ping.h File Reference

This file provides the support for network utility ping.

# 5.7.1 Function Documentation

# 5.7.1.1 ping\_cli\_init()

```
int ping_cli_init (
     void )
```

Register Network Utility CLI commands.

Register the Network Utility CLI commands. Currently, only ping command is supported.

Note

This function can only be called by the application after wlan\_init() called.

# Returns

WM\_SUCCESS if the CLI commands are registered

-WM\_FAIL otherwise (for example if this function was called while the CLI commands were already registered)

# 5.7.1.2 ping\_cli\_deinit()

Unregister Network Utility CLI commands.

Unregister the Network Utility CLI commands.

# Returns

WM\_SUCCESS if the CLI commands are unregistered -WM\_FAIL otherwise



# 5.8 wlan.h File Reference

WLAN Connection Manager.

# 5.8.1 Detailed Description

The WLAN Connection Manager (WLCMGR) is one of the core components that provides WiFi-level functionality like scanning for networks, starting a network (Access Point) and associating / disassociating with other wireless networks. The WLCMGR manages two logical interfaces, the station interface and the micro-AP interface. Both these interfaces can be active at the same time.

## 5.8.2 **Usage**

The WLCMGR is initialized by calling wlan\_init() and started by calling wlan\_start(), one of the arguments of this function is a callback handler. Many of the WLCMGR tasks are asynchronous in nature, and the events are provided by invoking the callback handler. The various usage scenarios of the WLCMGR are outlined below:

- Scanning: A call to wlan\_scan() initiates an asynchronous scan of the nearby wireless networks. The results are reported via the callback handler.
- Network Profiles: Starting / stopping wireless interfaces or associating / disassociating with other wireless
  networks is managed through network profiles. The network profiles record details about the wireless network
  like the SSID, type of security, security passphrase among other things. The network profiles can be managed
  by means of the wlan\_add\_network() and wlan\_remove\_network() calls.
- Association: The wlan\_connect() and wlan\_disconnect() calls can be used to manage connectivity with other wireless networks (Access Points). These calls manage the station interface of the system.
- Starting a Wireless Network: The wlan\_start\_network() and wlan\_stop\_network() calls can be used to start/stop our own (micro-AP) network. These calls manage the micro-AP interface of the system.

# 5.8.3 Function Documentation

# 5.8.3.1 wlan\_init()

Initialize the SDIO driver and create the wifi driver thread.

#### **Parameters**

| in | fw_start_addr | Start address of the WLAN firmware. |
|----|---------------|-------------------------------------|
| in | size          | Size of the WLAN firmware.          |



#### Returns

WM\_SUCCESS if the WLAN Connection Manager service has initialized successfully.

Negative value if initialization failed.

#### 5.8.3.2 wlan start()

Start the WLAN Connection Manager service.

This function starts the WLAN Connection Manager.

#### Note

The status of the WLAN Connection Manager is notified asynchronously through the callback, *cb*, with a WL→ AN\_REASON\_INITIALIZED event (if initialization succeeded) or WLAN\_REASON\_INITIALIZATION\_FAILED (if initialization failed).

If the WLAN Connection Manager fails to initialize, the caller should stop WLAN Connection Manager via wlan stop() and try wlan start() again.

### **Parameters**

| in | cb | A pointer to a callback function that handles WLAN events. All further WLCMGR events will be     |
|----|----|--|
|    |    | notified in this callback. Refer to enum wlan_event_reason for the various events for which this |
|    |    | callback is called.  |

# Returns

WM\_SUCCESS if the WLAN Connection Manager service has started successfully.

- -WM\_E\_INVAL if the cb pointer is NULL.
- -WM\_FAIL if an internal error occurred.

WLAN ERROR STATE if the WLAN Connection Manager is already running.

#### 5.8.3.3 wlan\_stop()

```
int wlan_stop (
     void )
```

Stop the WLAN Connection Manager service.

This function stops the WLAN Connection Manager, causing station interface to disconnect from the currently connected network and stop the micro-AP interface.

## Returns

WM\_SUCCESS if the WLAN Connection Manager service has been stopped successfully. WLAN\_ERROR\_STATE if the WLAN Connection Manager was not running.



## 5.8.3.4 wlan\_deinit()

Deinitialize SDIO driver, send shutdown command to WLAN firmware and delete the wifi driver thread.

#### **Parameters**

action | Additional action to be taken with deinit WLAN\_ACTIVE: no action to be taken

# 5.8.3.5 wlan\_initialize\_uap\_network()

WLAN initialize micro-AP network information

This API intializes a default micro-AP network. The network ssid, passphrase is initialized to NULL. Channel is set to auto. The IP Address of the micro-AP interface is 192.168.10.1/255.255.255.0. Network name is set to 'uap-network'.

### **Parameters**

| out | net | Pointer to the initialized micro-AP network |
|-----|-----|---|

# 5.8.3.6 wlan\_add\_network()

Add a network profile to the list of known networks.

This function copies the contents of *network* to the list of known networks in the WLAN Connection Manager. The network's 'name' field must be unique and between WLAN\_NETWORK\_NAME\_MIN\_LENGTH and WLAN\_NETWORK\_NAME\_MAX\_LENGTH characters. The network must specify at least an SSID or BSSID. The WLAN Connection Manager may store up to WLAN\_MAX\_KNOWN\_NETWORKS networks.

### Note

Profiles for the station interface may be added only when the station interface is in the WLAN\_DISCONNECTED or WLAN\_CONNECTED state.

This API can be used to add profiles for station or micro-AP interfaces.



#### **Parameters**

| in | network | A pointer to the wlan_network that will be copied to the list of known networks in the WLAN |
|----|---------|---|
|    |         | Connection Manager successfully.  |

#### Returns

WM\_SUCCESS if the contents pointed to by network have been added to the WLAN Connection Manager.

-WM\_E\_INVAL if *network* is NULL or the network name is not unique or the network name length is not valid or network security is WLAN\_SECURITY\_WPA3\_SAE but Management Frame Protection Capable is not enabled. in wlan\_network\_security field. if network security type is WLAN\_SECURITY\_WPA or WLAN\_SECURITY\_WPA2 or WLAN\_SECURITY\_WPA2\_WPA2\_MIXED, but the passphrase length is less than 8 or greater than 63, or the psk length equal to 64 but not hexadecimal digits. if network security type is WLAN\_SECURITY\_WPA3\_SAE, but the password length is less than 8 or greater than 255. if network security type is WLAN\_SECURITY\_WEP\_OPEN or WLAN\_SECURITY\_WEP\_SHARED.

-WM E NOMEM if there was no room to add the network.

WLAN\_ERROR\_STATE if the WLAN Connection Manager was running and not in the WLAN\_DISCONNECTED, WLAN\_ASSOCIATED or WLAN\_CONNECTED state.

#### 5.8.3.7 wlan remove network()

Remove a network profile from the list of known networks.

This function removes a network (identified by its name) from the WLAN Connection Manager, disconnecting from that network if connected.

#### Note

This function is asynchronous if it is called while the WLAN Connection Manager is running and connected to the network to be removed. In that case, the WLAN Connection Manager will disconnect from the network and generate an event with reason WLAN\_REASON\_USER\_DISCONNECT. This function is synchronous otherwise.

This API can be used to remove profiles for station or micro-AP interfaces. Station network will not be removed if it is in WLAN\_CONNECTED state and uAP network will not be removed if it is in WLAN\_UAP\_STARTED state.

#### **Parameters**

| in | name | A pointer to the string representing the name of the network to remove. |
|----|------|---|
|----|------|---|

#### Returns

WM\_SUCCESS if the network named *name* was removed from the WLAN Connection Manager successfully. Otherwise, the network is not removed.

WLAN\_ERROR\_STATE if the WLAN Connection Manager was running and the station interface was not in the WLAN\_DISCONNECTED state.



- -WM\_E\_INVAL if name is NULL or the network was not found in the list of known networks.
- -WM\_FAIL if an internal error occurred while trying to disconnect from the network specified for removal.

### 5.8.3.8 wlan\_connect()

Connect to a wireless network (Access Point).

When this function is called, WLAN Connection Manager starts connection attempts to the network specified by *name*. The connection result will be notified asynchronously to the WLCMGR callback when the connection process has completed.

When connecting to a network, the event refers to the connection attempt to that network.

Calling this function when the station interface is in the WLAN\_DISCONNECTED state will, if successful, cause the interface to transition into the WLAN\_CONNECTING state. If the connection attempt succeeds, the station interface will transition to the WLAN\_CONNECTED state, otherwise it will return to the WLAN\_DISCONNECTED state. If this function is called while the station interface is in the WLAN\_CONNECTING or WLAN\_CONNECTED state, the WLAN Connection Manager will first cancel its connection attempt or disconnect from the network, respectively, and generate an event with reason WLAN\_REASON\_USER\_DISCONNECT. This will be followed by a second event that reports the result of the new connection attempt.

If the connection attempt was successful the WLCMGR callback is notified with the event WLAN\_REASON\_SUCCESS, while if the connection attempt fails then either of the events, WLAN\_REASON\_NETWORK\_NOT\_FOUND, WLAN\_REASON\_NETWORK\_AUTH\_FAILED, WLAN\_REASON\_CONNECT\_FAILED or WLAN\_REASON\_ADDRESS\_FAILED are reported as appropriate.

#### **Parameters**

| in | name | A pointer to a string representing the name of the network to connect to. |  |
|----|------|---|--|
|----|------|---|--|

### Returns

WM\_SUCCESS if a connection attempt was started successfully

WLAN\_ERROR\_STATE if the WLAN Connection Manager was not running.

- -WM\_E\_INVAL if there are no known networks to connect to or the network specified by *name* is not in the list of known networks or network *name* is NULL.
- -WM\_FAIL if an internal error has occurred.

# 5.8.3.9 wlan\_disconnect()

```
int wlan_disconnect (
     void )
```

Disconnect from the current wireless network (Access Point).

When this function is called, the WLAN Connection Manager attempts to disconnect the station interface from its currently connected network (or cancel an in-progress connection attempt) and return to the WLAN\_DISCONNECTED state. Calling this function has no effect if the station interface is already disconnected.



#### Note

This is an asynchronous function and successful disconnection will be notified using the WLAN\_REASON\_USER\_DISCONNECTION.

#### Returns

WM\_SUCCESS if successful WLAN\_ERROR\_STATE otherwise

# 5.8.3.10 wlan\_start\_network()

Start a wireless network (Access Point).

When this function is called, the WLAN Connection Manager starts the network specified by *name*. The network with the specified *name* must be first added using wlan\_add\_network and must be a micro-AP network with a valid SSID.

#### Note

The WLCMGR callback is asynchronously notified of the status. On success, the event WLAN\_REASON\_UAP\_SUCCESS is reported, while on failure, the event WLAN\_REASON\_UAP\_START\_FAILED is reported.

#### **Parameters**

| in | name | A pointer to string representing the name of the network to connect to. |
|----|------|---|
|----|------|---|

#### Returns

WM\_SUCCESS if successful.

WLAN ERROR STATE if in power save state or uAP already running.

-WM\_E\_INVAL if name was NULL or the network name was not found or it not have a specified SSID.

# 5.8.3.11 wlan\_stop\_network()

Stop a wireless network (Access Point).

When this function is called, the WLAN Connection Manager stops the network specified by *name*. The specified network must be a valid micro-AP network that has already been started.

Note

The WLCMGR callback is asynchronously notified of the status. On success, the event WLAN\_REASON\_UAP\_STOPPED is reported, while on failure, the event WLAN\_REASON\_UAP\_STOP\_FAILED is reported.



#### **Parameters**

| in | name | A pointer to a string representing the name of the network to stop. | ] |
|----|------|---|---|
|----|------|---|---|

### Returns

WM\_SUCCESS if successful.

WLAN ERROR STATE if uAP is in power save state.

-WM\_E\_INVAL if *name* was NULL or the network *name* was not found or that the network *name* is not a micro-AP network or it is a micro-AP network but does not have a specified SSID.

# 5.8.3.12 wlan\_get\_mac\_address()

```
int wlan_get_mac_address (
          unsigned char * sta_mac,
          unsigned char * uap_mac )
```

Retrieve the wireless MAC address of station/micro-AP interface.

This function copies the MAC address of the station interface to sta mac address and uAP interface to uap mac address.

# **Parameters**

| out | sta_mac | A pointer to sta mac addr array. |
|-----|---------|----------------------------------|
| out | uap_mac | A pointer to uap mac addr array. |

### Returns

WM\_SUCCESS if the MAC address was copied.

-WM\_E\_INVAL if sta\_mac or uap\_mac is NULL.

# 5.8.3.13 wlan\_get\_address()

Retrieve the IP address configuration of the station interface.

This function retrieves the IP address configuration of the station interface and copies it to the memory location pointed to by *addr*.

# Note

This function may only be called when the station interface is in the WLAN\_CONNECTED state.



#### **Parameters**

| out | addr | A pointer to the wlan_ip_config. | 1 |
|-----|------|----------------------------------|---|
|-----|------|----------------------------------|---|

### Returns

WM\_SUCCESS if successful.

-WM E INVAL if addr is NULL.

WLAN\_ERROR\_STATE if the WLAN Connection Manager was not running or was not in the WLAN CONNECTED state.

-WM\_FAIL if an internal error occurred when retrieving IP address information from the TCP stack.

# 5.8.3.14 wlan\_get\_uap\_address()

Retrieve the IP address of micro-AP interface.

This function retrieves the current IP address configuration of micro-AP and copies it to the memory location pointed to by *addr*.

#### Note

This function may only be called when the micro-AP interface is in the WLAN\_UAP\_STARTED state.

#### Parameters

| out | addr | A pointer to the wlan_ip_config. |
|-----|------|----------------------------------|

#### Returns

WM\_SUCCESS if successful.

-WM\_E\_INVAL if addr is NULL.

WLAN\_ERROR\_STATE if the WLAN Connection Manager was not running or the micro-AP interface was not in the WLAN\_UAP\_STARTED state.

-WM\_FAIL if an internal error occurred when retrieving IP address information from the TCP stack.

### 5.8.3.15 wlan\_get\_uap\_channel()

Retrieve the channel of micro-AP interface.

This function retrieves the channel number of micro-AP and copies it to the memory location pointed to by channel.



#### Note

This function may only be called when the micro-AP interface is in the WLAN\_UAP\_STARTED state.

### **Parameters**

| out | channel | A pointer to variable that stores channel number. |
|-----|---------|---|
|-----|---------|---|

### Returns

WM\_SUCCESS if successful.

- -WM\_E\_INVAL if channel is NULL.
- -WM\_FAIL if an internal error has occurred.

# 5.8.3.16 wlan\_get\_current\_network()

Retrieve the current network configuration of station interface.

This function retrieves the current network configuration of station interface when the station interface is in the WLAN\_CONNECTED state.

### **Parameters**

| out | network | A pointer to the wlan_network. |
|-----|---------|--------------------------------|
|-----|---------|--------------------------------|

### Returns

WM SUCCESS if successful.

-WM\_E\_INVAL if network is NULL.

WLAN\_ERROR\_STATE if the WLAN Connection Manager was not running or not in the WLAN\_CONNECTED state.

# 5.8.3.17 wlan\_get\_current\_uap\_network()

Retrieve the current network configuration of micro-AP interface.

This function retrieves the current network configuration of micro-AP interface when the micro-AP interface is in the WLAN\_UAP\_STARTED state.



#### **Parameters**

| out no | etwork | A pointer to the wlan | _network. |
|--------|--------|-----------------------|-----------|
|--------|--------|-----------------------|-----------|

### Returns

WM\_SUCCESS if successful.

-WM\_E\_INVAL if network is NULL.

WLAN\_ERROR\_STATE if the WLAN Connection Manager was not running or not in the WLAN\_UAP\_STARTED state.

# 5.8.3.18 is\_uap\_started()

Retrieve the status information of the micro-AP interface.

### Returns

TRUE if micro-AP interface is in WLAN\_UAP\_STARTED state. FALSE otherwise.

# 5.8.3.19 is\_sta\_connected()

Retrieve the status information of the station interface.

# Returns

TRUE if station interface is in WLAN\_CONNECTED state.

FALSE otherwise.

# 5.8.3.20 is\_sta\_ipv4\_connected()

Retrieve the status information of the ipv4 network of station interface.

# Returns

TRUE if ipv4 network of station interface is in WLAN\_CONNECTED state.

FALSE otherwise.



### 5.8.3.21 is\_sta\_ipv6\_connected()

Retrieve the status information of the ipv6 network of station interface.

#### Returns

TRUE if ipv6 network of station interface is in WLAN\_CONNECTED state.

FALSE otherwise.

# 5.8.3.22 wlan\_get\_network()

```
int wlan_get_network (
          unsigned int index,
          struct wlan_network * network )
```

Retrieve the information about a known network using index.

This function retrieves the contents of a network at *index* in the list of known networks maintained by the WLAN Connection Manager and copies it to the location pointed to by *network*.

## Note

wlan\_get\_network\_count() may be used to retrieve the number of known networks. wlan\_get\_network() may be used to retrieve information about networks at *index* 0 to one minus the number of networks.

This function may be called regardless of whether the WLAN Connection Manager is running. Calls to this function are synchronous.

### **Parameters**

| in  | index   | The index of the network to retrieve.   |
|-----|---------|---|
| out | network | A pointer to the wlan_network where the network configuration for the network at index will |
|     |         | be copied.  |

# Returns

WM SUCCESS if successful.

-WM\_E\_INVAL if *network* is NULL or *index* is out of range.

# 5.8.3.23 wlan\_get\_network\_byname()



Retrieve information about a known network using name.

This function retrieves the contents of a named network in the list of known networks maintained by the WLAN Connection Manager and copies it to the location pointed to by *network*.

#### Note

This function may be called regardless of whether the WLAN Connection Manager is running. Calls to this function are synchronous.

#### **Parameters**

| in  | name    | The name of the network to retrieve.   |
|-----|---------|--|
| out | network | A pointer to the wlan_network where the network configuration for the network having |
|     |         | name as <i>name</i> will be copied.  |

### Returns

WM\_SUCCESS if successful.

-WM\_E\_INVAL if network is NULL or name is NULL.

### 5.8.3.24 wlan\_get\_network\_count()

```
int wlan_get_network_count (
          unsigned int * count )
```

Retrieve the number of networks known to the WLAN Connection Manager.

This function retrieves the number of known networks in the list maintained by the WLAN Connection Manager and copies it to *count*.

### Note

This function may be called regardless of whether the WLAN Connection Manager is running. Calls to this function are synchronous.

#### **Parameters**

| 0 | ut | count | A pointer to the memory location where the number of networks will be copied. |  |
|---|----|-------|---|--|
|---|----|-------|---|--|

# Returns

WM\_SUCCESS if successful.

-WM\_E\_INVAL if count is NULL.



# 5.8.3.25 wlan\_get\_connection\_state()

Retrieve the connection state of station interface.

This function retrieves the connection state of station interface, which is one of WLAN\_DISCONNECTED, WLAN\_CONNECTING, WLAN\_ASSOCIATED or WLAN\_CONNECTED.

#### **Parameters**

|  | out | state | A pointer to the wlan_connection_state where the current connection state will be copied. |  |
|--|-----|-------|---|--|
|--|-----|-------|---|--|

#### Returns

WM SUCCESS if successful.

-WM\_E\_INVAL if state is NULL

WLAN\_ERROR\_STATE if the WLAN Connection Manager was not running.

### 5.8.3.26 wlan get uap connection state()

Retrieve the connection state of micro-AP interface.

This function retrieves the connection state of micro-AP interface, which is one of WLAN\_UAP\_STARTED, or WLAN\_UAP\_STOPPED.

### **Parameters**

| out   state   A pointer to the wlan connection state where the current connection state | te will be copied. |
|---|--------------------|
|---|--------------------|

# Returns

WM\_SUCCESS if successful.

-WM\_E\_INVAL if state is NULL

WLAN\_ERROR\_STATE if the WLAN Connection Manager was not running.

### 5.8.3.27 wlan\_scan()



Scan for wireless networks.

When this function is called, the WLAN Connection Manager starts scan for wireless networks. On completion of the scan the WLAN Connection Manager will call the specified callback function *cb*. The callback function can then retrieve the scan results by using the wlan\_get\_scan\_result() function.

#### Note

This function may only be called when the station interface is in the WLAN\_DISCONNECTED or WLAN\_CONNECTED state. Scanning is disabled in the WLAN\_CONNECTING state.

This function will block until it can issue a scan request if called while another scan is in progress.

#### **Parameters**

| ſ | in | cb | A pointer to the function that will be called to handle scan results when they are available. |
|---|----|----|---|
|---|----|----|---|

#### Returns

WM SUCCESS if successful.

- -WM\_E\_NOMEM if failed to allocated memory for wlan\_scan\_params\_v2\_t structure.
- -WM E INVAL if cb scan result callack functio pointer is NULL.

WLAN\_ERROR\_STATE if the WLAN Connection Manager was not running or not in the WLAN\_DISCONNECTED or WLAN\_CONNECTED states.

-WM\_FAIL if an internal error has occurred and the system is unable to scan.

#### 5.8.3.28 wlan scan with opt()

Scan for wireless networks using options provided.

When this function is called, the WLAN Connection Manager starts scan for wireless networks. On completion of the scan the WLAN Connection Manager will call the specified callback function *cb*. The callback function can then retrieve the scan results by using the wlan\_get\_scan\_result() function.

#### Note

This function may only be called when the station interface is in the WLAN\_DISCONNECTED or WLAN\_CONNECTED state. Scanning is disabled in the WLAN\_CONNECTING state.

This function will block until it can issue a scan request if called while another scan is in progress.

# **Parameters**

| in | t_wlan_scan_param | A wlan_scan_params_v2_t structure holding a pointer to function that will be |
|----|-------------------|--|
|    |                   | called to handle scan results when they are available, SSID of a wireless    |
|    |                   | network, BSSID of a wireless network, number of channels with scan type      |
|    |                   | information and number of probes.  |



#### Returns

WM\_SUCCESS if successful.

-WM\_E\_NOMEM if failed to allocated memory for wlan\_scan\_params\_v2\_t structure.

-WM\_E\_INVAL if *cb* scan result callack function pointer is NULL.

WLAN\_ERROR\_STATE if the WLAN Connection Manager was not running or not in the WLAN\_DISCONNECTED or WLAN\_CONNECTED states.

-WM\_FAIL if an internal error has occurred and the system is unable to scan.

# 5.8.3.29 wlan\_get\_scan\_result()

```
int wlan_get_scan_result (
          unsigned int index,
          struct wlan_scan_result * res )
```

Retrieve a scan result.

This function may be called to retrieve scan results when the WLAN Connection Manager has finished scanning. It must be called from within the scan result callback (see wlan\_scan()) as scan results are valid only in that context. The callback argument 'count' provides the number of scan results that may be retrieved and wlan\_get\_scan\_result() may be used to retrieve scan results at *index* 0 through that number.

#### Note

This function may only be called in the context of the scan results callback.

Calls to this function are synchronous.

# Parameters

| in  | index | The scan result to retrieve.  |
|-----|-------|---|
| out | res   | A pointer to the wlan_scan_result where the scan result information will be copied. |

# Returns

WM\_SUCCESS if successful.

-WM\_E\_INVAL if res is NULL

WLAN\_ERROR\_STATE if the WLAN Connection Manager was not running

-WM\_FAIL if the scan result at *index* could not be retrieved (that is, *index* is out of range).

### 5.8.3.30 wlan\_set\_ed\_mac\_mode()

Configure ED MAC mode for Station in Wireless Firmware.



#### Note

When ed mac mode is enabled, Wireless Firmware will behave following way:

when background noise had reached -70dB or above, WiFi chipset/module should hold data transmitting until condition is removed. It is applicable for both 5GHz and 2.4GHz bands.

#### **Parameters**

| i | n | wlan_ed_mac_ctrl | Struct with following parameters ed_ctrl_2g 0 - disable EU adaptivity for 2.4GHz | 1 |
|---|---|------------------|--|---|
|   |   |                  | band 1 - enable EU adaptivity for 2.4GHz band                                    |   |

ed\_offset\_2g 0 - Default Energy Detect threshold (Default: 0x9) offset value range: 0x80 to 0x7F

#### Note

If 5GH enabled then add following parameters

#### Returns

WM\_SUCCESS if the call was successful.

-WM\_FAIL if failed.

# 5.8.3.31 wlan\_set\_uap\_ed\_mac\_mode()

Configure ED MAC mode for Micro AP in Wireless Firmware.

# Note

When ed mac mode is enabled, Wireless Firmware will behave following way:

when background noise had reached -70dB or above, WiFi chipset/module should hold data transmitting until condition is removed. It is applicable for both 5GHz and 2.4GHz bands.

#### **Parameters**

| in | wlan_ed_mac_ctrl | Struct with following parameters ed_ctrl_2g 0 - disable EU adaptivity for 2.4GHz |
|----|------------------|--|
|    |                  | band 1 - enable EU adaptivity for 2.4GHz band                                    |

ed\_offset\_2g 0 - Default Energy Detect threshold (Default: 0x9) offset value range: 0x80 to 0x7F



#### Note

If 5GH enabled then add following parameters

### Returns

WM\_SUCCESS if the call was successful.

-WM FAIL if failed.

# 5.8.3.32 wlan\_get\_ed\_mac\_mode()

This API can be used to get current ED MAC MODE configuration for Station.

#### **Parameters**

| ou | wlan_ed_mac_ctrl | A pointer to wlan_ed_mac_ctrl_t with parameters mentioned in above set API. |
|----|------------------|---|
|----|------------------|---|

# Returns

WM\_SUCCESS if the call was successful.

-WM\_FAIL if failed.

# 5.8.3.33 wlan\_get\_uap\_ed\_mac\_mode()

This API can be used to get current ED MAC MODE configuration for Micro AP.

#### **Parameters**

| out | wlan_ed_mac_ctrl | A pointer to wlan_ed_mac_ctrl_t with parameters mentioned in above set API. |
|-----|------------------|---|
|-----|------------------|---|

#### Returns

WM\_SUCCESS if the call was successful.

-WM\_FAIL if failed.



### 5.8.3.34 wlan set cal data()

Set wireless calibration data in WLAN firmware.

This function may be called to set wireless calibration data in firmware. This should be call before wlan\_init() function.

#### **Parameters**

| in | cal_data      | The calibration data buffer      |
|----|---------------|----------------------------------|
| in | cal_data_size | Size of calibration data buffer. |

### 5.8.3.35 wlan\_set\_mac\_addr()

```
void wlan_set_mac_addr ( \mbox{uint8\_t} \ * \ \mbox{\it mac} \ )
```

Set wireless MAC Address in WLAN firmware.

This function may be called to set wireless MAC Address in firmware. This should be call before wlan\_init() function. When called after wlan init done, the incoming mac is treated as the sta mac address directly. And mac[4] plus 1 the modified mac as the UAP mac address.

#### **Parameters**

| i | n | mac | The MAC Address in 6 byte array format like uint8_t mac[] = { 0x00, 0x50, 0x43, 0x21, 0x19, 0x6E}; |
|---|---|-----|--|

# 5.8.3.36 wlan\_configure\_listen\_interval()

Configure Listen interval of IEEE power save mode.



Note

**Delivery Traffic Indication Message (DTIM)**: It is a concept in 802.11 It is a time duration after which AP will send out buffered BROADCAST / MULTICAST data and stations connected to the AP should wakeup to take this broadcast / multicast data.

**Traffic Indication Map (TIM)**: It is a bitmap which the AP sends with each beacon. The bitmap has one bit each for a station connected to AP.

Each station is recognized by an Association Id (AID). If AID is say 1 bit number 1 is set in the bitmap if unicast data is present with AP in its buffer for station with AID = 1 Ideally AP does not buffer any unicast data it just sends unicast data to the station on every beacon when station is not sleeping.

When broadcast data / multicast data is to be send AP sets bit 0 of TIM indicating broadcast / multicast.

The occurrence of DTIM is defined by AP.

Each beacon has a number indicating period at which DTIM occurs.

The number is expressed in terms of number of beacons.

This period is called DTIM Period / DTIM interval.

For example:

If AP has DTIM period = 3 the stations connected to AP have to wake up (if they are sleeping) to receive broadcast /multicast data on every third beacon.

Generic

When DTIM period is X AP buffers broadcast data / multicast data for X beacons. Then it transmits the data no matter whether station is awake or not.

Listen interval:

This is time interval on station side which indicates when station will be awake to listen i.e. accept data.

Long listen interval:

It comes into picture when station sleeps (IEEEPS) and it does not want to wake up on every DTIM So station is not worried about broadcast data/multicast data in this case.

This should be a design decision what should be chosen Firmware suggests values which are about 3 times DTIM at the max to gain optimal usage and reliability.

In the IEEEPS power save mode, the WiFi firmware goes to sleep and periodically wakes up to check if the AP has any pending packets for it. A longer listen interval implies that the WiFi card stays in power save for a longer duration at the cost of additional delays while receiving data. Please note that choosing incorrect value for listen interval will causes poor response from device during data transfer. Actual listen interval selected by firmware is equal to closest DTIM.

For e.g.:-

AP beacon period : 100 ms AP DTIM period : 2

Application request value: 500ms

Actual listen interval = 400ms (This is the closest DTIM). Actual listen interval set will be a multiple of DTIM closest to but lower than the value provided by the application.

This API can be called before/after association. The configured listen interval will be used in subsequent association attempt.

### **Parameters**

| in | listen_interval | Listen interval as below         |
|----|-----------------|----------------------------------|
|    |                 | 0 : Unchanged,                   |
|    |                 | -1 : Disable,                    |
|    |                 | 1-49: Value in beacon intervals, |
|    |                 | >= 50: Value in TUs              |
|    |                 |                                  |



# 5.8.3.37 wlan\_configure\_null\_pkt\_interval()

Configure Null packet interval of IEEE power save mode.

#### Note

In IEEEPS station sends a NULL packet to AP to indicate that the station is alive and AP should not kick it off. If null packet is not send some APs may disconnect station which might lead to a loss of connectivity. The time is specified in seconds. Default value is 30 seconds.

This API should be called before configuring IEEEPS

#### **Parameters**

| in | time_in_secs | : -1 Disables null packet transmission, 0 Null packet interval is unchanged, n Null |
|----|--------------|---|
|    |              | packet interval in seconds.   |

# 5.8.3.38 wlan\_set\_antcfg()

This API can be used to set the mode of Tx/Rx antenna. If SAD is enabled, this API can also used to set SAD antenna evaluate time interval(antenna mode must be antenna diversity when set SAD evaluate time interval).

### **Parameters**

| in | ant           | Antenna valid values are 1, 2 and 65535 1 : Tx/Rx antenna 1 2 : Tx/Rx antenna 2 0xFFFF: Tx/Rx antenna diversity |
|----|---------------|---|
| in | evaluate_time | SAD evaluate time interval, default value is 6s(0x1770).  |

### Returns

```
WM_SUCCESS if successful.
WLAN_ERROR_STATE if unsuccessful.
```

#### 5.8.3.39 wlan\_get\_antcfg()

This API can be used to get the mode of Tx/Rx antenna. If SAD is enabled, this API can also used to get SAD antenna evaluate time interval(antenna mode must be antenna diversity when set SAD evaluate time interval).



### **Parameters**

| out | ant           | pointer to antenna variable.               |
|-----|---------------|--|
| out | evaluate_time | pointer to evaluate_time variable for SAD. |

#### Returns

```
WM_SUCCESS if successful.
WLAN_ERROR_STATE if unsuccessful.
```

# 5.8.3.40 wlan\_get\_firmware\_version\_ext()

Get the wifi firmware version extension string.

### Note

This API does not allocate memory for pointer. It just returns pointer of WLCMGR internal static buffer. So no need to free the pointer by caller.

# Returns

wifi firmware version extension string pointer stored in WLCMGR

# 5.8.3.41 wlan\_version\_extended()

Use this API to print wlan driver and firmware extended version.

# 5.8.3.42 wlan\_get\_tsf()

Use this API to get the TSF from Wi-Fi firmware.

# **Parameters**

| in | tsf_high | Pointer to store TSF higher 32bits. |
|----|----------|-------------------------------------|
| ۲. | tof low  | Pointer to store TSE lower 22bits   |
|    |          |                                     |



#### Returns

WM\_SUCCESS if operation is successful.

-WM\_FAIL if command fails.

# 5.8.3.43 wlan\_ieeeps\_on()

Enable IEEEPS with Host Sleep Configuration

When enabled, it opportunistically puts the wireless card into IEEEPS mode. Before putting the Wireless card in power save this also sets the hostsleep configuration on the card as specified. This makes the card generate a wakeup for the processor if any of the wakeup conditions are met.

#### **Parameters**

| in | wakeup_conditions | conditions to wake the host. This should be a logical OR of the conditions in |
|----|-------------------|---|
|    |                   | wlan_wakeup_event_t. Typically devices would want to wake up on               |
|    |                   | WAKE_ON_ALL_BROADCAST, WAKE_ON_UNICAST,                                       |
|    |                   | WAKE_ON_MAC_EVENT. WAKE_ON_MULTICAST,   |
|    |                   | WAKE_ON_ARP_BROADCAST, WAKE_ON_MGMT_FRAME                                     |

### Returns

WM\_SUCCESS if the call was successful.

WLAN\_ERROR\_STATE if the call was made in a state where such an operation is illegal.

-WM FAIL otherwise.

### 5.8.3.44 wlan\_ieeeps\_off()

Turn off IEEE Power Save mode.

#### Note

This call is asynchronous. The system will exit the power-save mode only when all requisite conditions are met.

### Returns

WM\_SUCCESS if the call was successful.

WLAN\_ERROR\_STATE if the call was made in a state where such an operation is illegal.

-WM\_FAIL otherwise.



### 5.8.3.45 wlan\_deepsleepps\_on()

Turn on Deep Sleep Power Save mode.

Note

This call is asynchronous. The system will enter the power-save mode only when all requisite conditions are met. For example, whan should be disconnected for this to work.

### Returns

WM SUCCESS if the call was successful.

WLAN\_ERROR\_STATE if the call was made in a state where such an operation is illegal.

# 5.8.3.46 wlan\_deepsleepps\_off()

```
\begin{tabular}{ll} \beg
```

Turn off Deep Sleep Power Save mode.

Note

This call is asynchronous. The system will exit the power-save mode only when all requisite conditions are met.

### Returns

WM\_SUCCESS if the call was successful.

WLAN\_ERROR\_STATE if the call was made in a state where such an operation is illegal.

# 5.8.3.47 wlan\_get\_beacon\_period()

Use this API to get the beacon period of associated BSS.

# Returns

beacon\_period if operation is successful.

0 if command fails.



### 5.8.3.48 wlan\_get\_dtim\_period()

Use this API to get the dtim period of associated BSS.

### Returns

dtim\_period if operation is successful.

0 if DTIM IE Is not found in AP's Probe response.

#### Note

This API should not be called from WLAN event handler registered by application during wlan\_start.

### 5.8.3.49 wlan\_get\_data\_rate()

Use this API to get the current tx and rx rates along with bandwidth and guard interval information if rate is 11N.

# **Parameters**

| in | ds_rate | A pointer to structure which will have tx, rx rate information along with bandwidth and guard |
|----|---------|---|
|    |         | interval information.   |

#### Note

If rate is greater than 11 then it is 11N rate and from 12 MCS0 rate starts. The bandwidth mapping is like value 0 is for 20MHz, 1 is 40MHz, 2 is for 80MHz. The guard interval value zero means Long otherwise Short.

### Returns

WM\_SUCCESS if operation is successful.

-WM\_FAIL if command fails.

### 5.8.3.50 wlan\_set\_pmfcfg()

```
int wlan_set_pmfcfg (
           uint8_t mfpc,
           uint8_t mfpr )
```

Use this API to set the set management frame protection parameters.



### **Parameters**

| in | mfpc | Management Frame Protection Capable (MFPC) 1: Management Frame Protection Capable 0: Management Frame Protection not Capable |
|----|------|--|
| in | mfpr | Management Frame Protection Required (MFPR) 1: Management Frame Protection Required 0: Management Frame Protection Optional  |

# Note

Default setting is PMF not capable. mfpc = 0, mfpr = 1 is an invalid combination

### Returns

WM\_SUCCESS if operation is successful.

-WM\_FAIL if command fails.

# 5.8.3.51 wlan\_get\_pmfcfg()

Use this API to get the set management frame protection parameters.

# **Parameters**

| out | mfpc | Management Frame Protection Capable (MFPC) 1: Management Frame Protection Capable 0: Management Frame Protection not Capable |
|-----|------|--|
| out | mfpr | Management Frame Protection Required (MFPR) 1: Management Frame Protection Required 0: Management Frame Protection Optional  |

#### Returns

WM\_SUCCESS if operation is successful.

-WM\_FAIL if command fails.

# 5.8.3.52 wlan\_set\_packet\_filters()

Use this API to set packet filters in Wi-Fi firmware.





#### **Parameters**

# Parameters

```
in
      flt cfg
               A pointer to structure which holds the the packet filters in same way as given below.
               MEF Configuration command
               mefcfg={
               Criteria: bit0-broadcast, bit1-unicast, bit3-multicast
               Criteria=2 Unicast frames are received during hostsleepmode
               NumEntries=1 Number of activated MEF entries
               mef entry 0: example filters to match TCP destination port 80 send by 192.168.0.88 pkt or
               magic pkt.
               mef_entry_0={
               mode: bit0-hostsleep mode, bit1-non hostsleep mode
               mode=1 HostSleep mode
               action: 0-discard and not wake host, 1-discard and wake host 3-allow and wake host
               action=3 Allow and Wake host
               filter_num=3 Number of filter
               RPN only support "&&" and "||" operator, space can not be removed between operator.
               RPN=Filter 0 && Filter 1 || Filter 2
               Byte comparison filter's type is 0x41, Decimal comparison filter's type is 0x42,
               Bit comparison filter's type is 0x43
               Filter 0 is decimal comparison filter, it always with type=0x42
               Decimal filter always has type, pattern, offset, numbyte 4 field
               Filter_0 will match rx pkt with TCP destination port 80
               Filter_0={
               type=0x42 decimal comparison filter
               pattern=80 80 is the decimal constant to be compared
               offset=44 44 is the byte offset of the field in RX pkt to be compare
               numbyte=2 2 is the number of bytes of the field
               Filter_1 is Byte comparison filter, it always with type=0x41
               Byte filter always has type, byte, repeat, offset 4 filed
               Filter_1 will match rx pkt send by IP address 192.168.0.88
               Filter 1={
               type=0x41 Byte comparison filter
               repeat=1 1 copies of 'c0:a8:00:58'
               byte=c0:a8:00:58 'c0:a8:00:58' is the byte sequence constant with each byte
               in hex format, with ':' as delimiter between two byte.
               offset=34 34 is the byte offset of the equal length field of rx'd pkt.
               Filter 2 is Magic packet, it will looking for 16 contiguous copies of '00:50:43:20:01:02' from
               the rx pkt's offset 14
               Filter 2={
               type=0x41 Byte comparison filter
               repeat=16 16 copies of '00:50:43:20:01:02'
               byte=00:50:43:20:01:02 # '00:50:43:20:01:02' is the byte sequence constant
               offset=14 14 is the byte offset of the equal length field of rx'd pkt.
               }
               }
               }
               Above filters can be set by filling values in following way in wlan flt cfg t structure.
               wlan flt cfg t flt cfg;
               uint8 t byte seq1[] = \{0xc0, 0xa8, 0x00, 0x58\};
               uint8_t byte_seq2[] = \{0x00, 0x50, 0x43, 0x20, 0x01, 0x02\};
               memset(&flt_cfg, 0, sizeof(wlan_flt_cfg_t));
               flt_cfg.criteria = 2;
               flt_cfg.nentries = 1;
               flt cfg.mef entry.mode = 1;
```



flt\_cfg.mef\_entry.mode = 1; flt\_cfg.mef\_entry.action = 3;

flt cfg.mef entry.filter num = 3;

Proprietary Information. Copyright © 2020 NXP

### **Parameters**

## Returns

WM\_SUCCESS if operation is successful.

-WM\_FAIL if command fails.

# 5.8.3.53 wlan\_set\_auto\_arp()

Use this API to enable ARP Offload in Wi-Fi firmware

## Returns

WM\_SUCCESS if operation is successful.

-WM\_FAIL if command fails.

## 5.8.3.54 wlan\_send\_host\_sleep()

Use this API to configure host sleep params in Wi-Fi firmware.

## **Parameters**

| in | wakeup_condition | Wake up Conditions to configure. |
|----|------------------|----------------------------------|

### Returns

WM\_SUCCESS if operation is successful.

-WM\_FAIL if command fails.

### 5.8.3.55 wlan\_get\_current\_bssid()

```
int wlan_get_current_bssid ( \mbox{uint8\_t} \ * \ bssid \ )
```

Use this API to get the BSSID of associated BSS.



### **Parameters**

| in | bssid | A pointer to array to store the BSSID. |
|----|-------|--|
|----|-------|--|

## Returns

WM\_SUCCESS if operation is successful.

-WM\_FAIL if command fails.

# 5.8.3.56 wlan\_get\_current\_channel()

```
\begin{tabular}{ll} \begin{tabular}{ll} uint8\_t & wlan\_get\_current\_channel & ( & void & ) \end{tabular}
```

Use this API to get the channel number of associated BSS.

## Returns

channel number if operation is successful.

0 if command fails.

# 5.8.3.57 wlan\_get\_ps\_mode()

Get station interface power save mode.

## **Parameters**

| out | ps mode | A pointer to wlan_ps_mode where station interface power save mode will be stored. |
|-----|---------|---|
|-----|---------|---|

# Returns

```
WM_SUCCESS if successful.
-WM_E_INVAL if ps_mode was NULL.
```

# 5.8.3.58 wlan\_wlcmgr\_send\_msg()



```
enum wifi_event_reason reason,
void * data )
```

Send message to WLAN Connection Manager thread.

### **Parameters**

| ſ | in | event  | An event from wifi_event.                       |  |
|---|----|--------|---|--|
| ſ | in | reason | on A reason code.                               |  |
| ſ | in | data   | A pointer to data buffer associated with event. |  |

#### Returns

WM\_SUCCESS if successful.

-WM\_FAIL if failed.

# 5.8.3.59 wlan\_wfa\_basic\_cli\_init()

Register WFA basic WLAN CLI commands

This function registers basic WLAN CLI commands like showing version information, MAC address

#### Note

This function can only be called by the application after wlan\_init() called.

#### Returns

WLAN\_ERROR\_NONE if the CLI commands were registered or

WLAN\_ERROR\_ACTION if they were not registered (for example if this function was called while the CLI commands were already registered).

## 5.8.3.60 wlan\_basic\_cli\_init()

Register basic WLAN CLI commands

This function registers basic WLAN CLI commands like showing version information, MAC address

#### Note

This function can only be called by the application after wlan\_init() called.

This function gets called by wlan\_cli\_init(), hence only one function out of these two functions should be called in the application.

# Returns

WLAN\_ERROR\_NONE if the CLI commands were registered or

WLAN\_ERROR\_ACTION if they were not registered (for example if this function was called while the CLI commands were already registered).



### 5.8.3.61 wlan\_cli\_init()

Register WLAN CLI commands.

Try to register the WLAN CLI commands with the CLI subsystem. This function is available for the application for use.

Note

This function can only be called by the application after wlan\_init() called.

This function internally calls wlan\_basic\_cli\_init(), hence only one function out of these two functions should be called in the application.

#### Returns

WM\_SUCCESS if the CLI commands were registered or

-WM\_FAIL if they were not (for example if this function was called while the CLI commands were already registered).

# 5.8.3.62 wlan\_enhanced\_cli\_init()

Register WLAN enhanced CLI commands.

Register the WLAN enhanced CLI commands like set or get tx-power, tx-datarate, tx-modulation etc with the CLI subsystem.

Note

This function can only be called by the application after wlan\_init() called.

#### Returns

WM SUCCESS if the CLI commands were registered or

-WM\_FAIL if they were not (for example if this function was called while the CLI commands were already registered).



## 5.8.3.63 wlan\_get\_uap\_supported\_max\_clients()

```
unsigned int wlan_get_uap_supported_max_clients ( \mbox{void} \ \ )
```

Get maximum number of WLAN firmware supported stations that will be allowed to connect to the uAP.

### Returns

Maximum number of WLAN firmware supported stations.

Note

Get operation is allowed in any uAP state.

## 5.8.3.64 wlan\_get\_uap\_max\_clients()

```
int wlan_get_uap_max_clients (
          unsigned int * max_sta_num )
```

Get current maximum number of stations that will be allowed to connect to the uAP.

### **Parameters**

| out | max_sta_num | A pointer to variable where current maximum number of stations of uAP interface will | 1 |
|-----|-------------|--|---|
|     |             | be stored.   |   |

## Returns

WM\_SUCCESS if successful.

-WM\_FAIL if unsuccessful.

Note

Get operation is allowed in any uAP state.

## 5.8.3.65 wlan\_set\_uap\_max\_clients()

Set maximum number of stations that will be allowed to connect to the uAP.



### **Parameters**

| in | max_sta_num | Number of maximum stations for uAP. |
|----|-------------|-------------------------------------|
|----|-------------|-------------------------------------|

# Returns

WM\_SUCCESS if successful.

-WM\_FAIL if unsuccessful.

### Note

Set operation in not allowed in WLAN\_UAP\_STARTED state.

# 5.8.3.66 wlan\_set\_htcapinfo()

```
int wlan_set_htcapinfo (
          unsigned int htcapinfo )
```

This API can be used to configure some of parameters in HTCapInfo IE (such as Short GI, Channel BW, and Green field support)

## **Parameters**

| in | htcapinfo | This is a bitmap and should be used as following          |
|----|-----------|---|
|    |           | Bit 29: Green field enable/disable                        |
|    |           | Bit 26: Rx STBC Support enable/disable. (As we support    |
|    |           | single spatial stream only 1 bit is used for Rx STBC)     |
|    |           | Bit 25: Tx STBC support enable/disable.                   |
|    |           | Bit 24: Short GI in 40 Mhz enable/disable                 |
|    |           | Bit 23: Short GI in 20 Mhz enable/disable                 |
|    |           | Bit 22: Rx LDPC enable/disable                            |
|    |           | Bit 17: 20/40 Mhz enable disable.                         |
|    |           | Bit 8: Enable/disable 40Mhz Intolarent bit in ht capinfo. |
|    |           | 0 will reset this bit and 1 will set this bit in          |
|    |           | htcapinfo attached in assoc request.                      |
|    |           | All others are reserved and should be set to 0.           |
|    |           |   |
|    |           |   |

## Returns

WM\_SUCCESS if successful. -WM\_FAIL if unsuccessful.

# 5.8.3.67 wlan\_set\_httxcfg()

```
int wlan_set_httxcfg ( \label{eq:linear_set_httxcfg} \mbox{unsigned short } \mbox{$httxcfg$ )}
```



This API can be used to configure various 11n specific configuration for transmit (such as Short GI, Channel BW and Green field support)

### **Parameters**

| in | httxcfg | This is a bitmap and should be used as following                       |
|----|---------|--|
|    |         | Bit 15-10: Reserved set to 0   |
|    |         | Bit 9-8: Rx STBC set to 0x01   |
|    |         | BIT9 BIT8 Description  |
|    |         | 0 0 No spatial streams   |
|    |         | 0 1 One spatial streams supported                                      |
|    |         | 1 0 Reserved   |
|    |         | 1 1 Reserved   |
|    |         | Bit 7: STBC enable/disable   |
|    |         | Bit 6: Short GI in 40 Mhz enable/disable                               |
|    |         | Bit 5: Short GI in 20 Mhz enable/disable                               |
|    |         | Bit 4: Green field enable/disable                                      |
|    |         | Bit 3-2: Reserved set to 1   |
|    |         | Bit 1: 20/40 Mhz enable disable.                                       |
|    |         | Bit 0: LDPC enable/disable   |
|    |         | When Bit 1 is set then firmware could transmit in 20Mhz or 40Mhz based |
|    |         | on rate adaptation. When this bit is reset then firmware will only     |
|    |         | transmit in 20Mhz.   |
|    |         |  |

## Returns

WM\_SUCCESS if successful.

-WM\_FAIL if unsuccessful.

# 5.8.3.68 wlan\_set\_txratecfg()

This API can be used to set the transmit data rate.

## Note

The data rate can be set only after association.



# **Parameters**

|    | Ι, .     |  |
|----|----------|--|
| in | ds_rate  | struct contains following fields sub_command It should be WIFI_DS_RATE_CFG and   |
|    |          | rate_cfg should have following parameters.                                       |
|    |          | rate_format - This parameter specifies the data rate format used in this command |
|    |          | 0: LG  |
|    |          | 1: HT  |
|    |          | 2: VHT   |
|    |          | 0xff: Auto   |
|    |          |  |
|    |          | index - This parameter specifies the rate or MCS index                           |
|    |          | If rate_format is 0 (LG),  |
|    |          | 0 1 Mbps   |
|    |          | 1 2 Mbps   |
|    |          | 2 5.5 Mbps   |
|    |          | 3 11 Mbps  |
|    |          | 4 6 Mbps   |
|    |          | 5 9 Mbps   |
|    |          | 6 12 Mbps  |
|    |          | 7 18 Mbps  |
|    |          | 8 24 Mbps  |
|    |          | 9 36 Mbps  |
|    |          | 10 48 Mbps   |
|    |          | 11 54 Mbps   |
|    |          | ·  |
|    |          | If rate_format is 1 (HT),  |
|    |          | 0 MCS0   |
|    |          | 1 MCS1   |
|    |          | 2 MCS2   |
|    |          | 3 MCS3   |
|    |          | 4 MCS4   |
|    |          | 5 MCS5   |
|    |          | 6 MCS6   |
|    |          | 7 MCS7   |
|    |          | If STREAM_2X2  |
|    |          | 8 MCS8   |
|    |          | 9 MCS9   |
|    |          | 10 MCS10   |
|    |          | 11 MCS11   |
|    |          | 12 MCS12   |
|    |          | 13 MCS13   |
|    |          | 14 MCS14   |
|    |          |  |
|    |          | 15 MCS15   |
|    |          | If rate_format is 2 (VHT),   |
|    |          | 0 MCS0   |
|    |          | 1 MCS1   |
|    |          | 2 MCS2   |
|    |          | 3 MCS3   |
|    |          | 4 MCS4   |
|    |          | 5 MCS5   |
|    |          | 6 MCS6   |
|    |          | 7 MCS7   |
|    |          | 8 MCS8   |
|    |          | 9 MCS9   |
|    |          | nss - This parameter specifies the NSS.  |
|    |          | It is valid only for VHT   |
|    |          | If rate_format is 2 (VHT),   |
|    |          | 1 NSS1   |
|    |          | 2 NSS2   |
|    |          | 2 INOUZ  |
|    | <u> </u> |  |



#### Returns

```
WM_SUCCESS if successful.
```

-WM\_FAIL if unsuccessful.

# 5.8.3.69 wlan\_get\_txratecfg()

This API can be used to get the transmit data rate.

#### **Parameters**

|--|

### Returns

WM\_SUCCESS if successful.

-WM\_FAIL if unsuccessful.

# 5.8.3.70 wlan\_get\_sta\_tx\_power()

Get Station interface transmit power

#### **Parameters**

| out | power_level | Transmit power level. |
|-----|-------------|-----------------------|

### Returns

WM\_SUCCESS if successful.

-WM\_FAIL if unsuccessful.

# 5.8.3.71 wlan\_set\_sta\_tx\_power()

Set Station interface transmit power



#### **Parameters**

| in   power_level   Transmit power level. |
|--|
|--|

# Returns

WM\_SUCCESS if successful.

-WM\_FAIL if unsuccessful.

# 5.8.3.72 wlan\_set\_wwsm\_txpwrlimit()

Set World Wide Safe Mode Tx Power Limits

## Returns

WM\_SUCCESS if successful.

-WM\_FAIL if unsuccessful.

# 5.8.3.73 wlan\_get\_mgmt\_ie()

Get Management IE for given BSS type (interface) and index.

#### **Parameters**

| in  | bss_type | BSS Type of interface.             |  |
|-----|----------|------------------------------------|--|
| in  | index    | IE index.                          |  |
| out | buf      | Buffer to store requested IE data. |  |
| out | buf_len  | To store length of IE data.        |  |

### Returns

WM\_SUCCESS if successful.

-WM\_FAIL if unsuccessful.



# 5.8.3.74 wlan\_set\_mgmt\_ie()

Set Management IE for given BSS type (interface) and index.

#### **Parameters**

| in | bss_type | BSS Type of interface.     |
|----|----------|----------------------------|
| in | id       | Type/ID of Management IE.  |
| in | buf      | Buffer containing IE data. |
| in | buf_len  | Length of IE data.         |

### Returns

IE index if successful.

-WM\_FAIL if unsuccessful.

## 5.8.3.75 wlan\_clear\_mgmt\_ie()

Clear Management IE for given BSS type (interface) and index.

## **Parameters**

| in | bss_type          | BSS Type of interface. |
|----|-------------------|------------------------|
| in | index             | IE index.              |
| in | mgmt_bitmap_index | mgmt bitmap index.     |

# Returns

WM\_SUCCESS if successful.

-WM\_FAIL if unsuccessful.

# 5.8.3.76 wlan\_get\_11d\_enable\_status()

Get current status of 11d support.



### Returns

true if 11d support is enabled by application. false if not enabled.

# 5.8.3.77 wlan\_get\_current\_signal\_strength()

Get current RSSI and Signal to Noise ratio from WLAN firmware.

#### **Parameters**

| in | rssi | A pointer to variable to store current RSSI |
|----|------|---|
| in | snr  | A pointer to variable to store current SNR. |

### Returns

WM\_SUCCESS if successful.

# 5.8.3.78 wlan\_get\_average\_signal\_strength()

Get average RSSI and Signal to Noise ratio from WLAN firmware.

### **Parameters**

| in | rssi | A pointer to variable to store current RSSI |
|----|------|---|
| in | snr  | A pointer to variable to store current SNR. |

# Returns

WM\_SUCCESS if successful.

## 5.8.3.79 wlan\_remain\_on\_channel()



```
const bool status,
const uint8_t channel,
const uint32_t duration )
```

This API is is used to set/cancel the remain on channel configuration.

## Note

When status is false, channel and duration parameters are ignored.

### **Parameters**

| in | bss_type | The interface to set channel.   |
|----|----------|---|
| in | status   | false : Cancel the remain on channel configuration true : Set the remain on channel configuration |
| in | channel  | The channel to configure  |
| in | duration | The duration for which to remain on channel in milliseconds.                                      |

### Returns

WM\_SUCCESS on success or error code.

# 5.8.3.80 wlan\_get\_otp\_user\_data()

Get User Data from OTP Memory

### **Parameters**

| in | buf | Pointer to buffer where data will be stored |
|----|-----|---|
| in | len | Number of bytes to read                     |

### Returns

WM\_SUCCESS if user data read operation is successful.

- -WM\_E\_INVAL if buf is not valid or of insufficient size.
- -WM\_FAIL if user data field is not present or command fails.

# 5.8.3.81 wlan\_get\_cal\_data()

Get calibration data from WLAN firmware



#### **Parameters**

| out | cal_data | Pointer to calibration data structure where calibration data and it's length will be stored. | 7 |
|-----|----------|--|---|
|-----|----------|--|---|

## Returns

WM\_SUCCESS if cal data read operation is successful.

- -WM\_E\_INVAL if cal\_data is not valid.
- -WM\_FAIL if command fails.

### Note

The user of this API should free the allocated buffer for calibration data.

# 5.8.3.82 wlan\_set\_chanlist\_and\_txpwrlimit()

Set the Channel List and TRPC channel configuration.

### **Parameters**

| in | chanlist   | A poiner to wlan_chanlist_t Channel List configuration.    |
|----|------------|--|
| in | txpwrlimit | A pointer to wlan_txpwrlimit_t TX PWR Limit configuration. |

## Returns

WM\_SUCCESS on success, error otherwise.

# 5.8.3.83 wlan\_set\_chanlist()

Set the Channel List configuration.

## **Parameters**

| in | chanlist | A pointer to wlan_chanlist_t Channel List configuration. |
|----|----------|--|



#### Returns

WM\_SUCCESS on success, error otherwise.

Note

If Region Enforcement Flag is enabled in the OTP then this API will not take effect.

## 5.8.3.84 wlan\_get\_chanlist()

Get the Channel List configuration.

#### **Parameters**

| out | chanlist | A pointer to wlan | _chanlist_ | t Channel List configuration. |  |
|-----|----------|-------------------|------------|-------------------------------|--|
|-----|----------|-------------------|------------|-------------------------------|--|

### Returns

WM\_SUCCESS on success, error otherwise.

Note

The wlan\_chanlist\_t struct allocates memory for a maximum of 54 channels.

# 5.8.3.85 wlan\_set\_txpwrlimit()

Set the TRPC channel configuration.

### **Parameters**

| i | txpwrlimit | A pointer to wlan_txpwrlimit_t TX PWR Limit configuration. |
|---|------------|--|
|---|------------|--|

### Returns

WM\_SUCCESS on success, error otherwise.



## 5.8.3.86 wlan\_get\_txpwrlimit()

Get the TRPC channel configuration.

### **Parameters**

| in   | subband    | Where subband is: 0x00 2G subband (2.4G: channel 1-14) 0x10 5G subband0 (5G: channel 36,40,44,48, 52,56,60,64) 0x11 5G subband1 (5G: channel 100,104,108,112, 116,120,124,128, 132,136,140,144) 0x12 5G subband2 (5G: channel 149,153,157,161,165,172) 0x13 5G subband3 (5G: channel 183,184,185,187,188, 189, 192,196; 5G: channel 7,8,11,12,16,34)   |  |
|------|------------|--|--|
| 011+ | typurlimit | A sint at a single transfer of the single si |  |
| out  | txpwrlimit | A pointer to wlan_txpwrlimit_t TX PWR Limit configuration structure where Wi-Fi firmware configuration will get copied.  |  |

## Returns

WM\_SUCCESS on success, error otherwise.

### Note

application can use print\_txpwrlimit API to print the content of the txpwrlimit structure.

## 5.8.3.87 wlan\_set\_reassoc\_control()

Set Reassociation Control in WLAN Connection Manager

## Note

Reassociation is enabled by default in the WLAN Connection Manager.

## **Parameters**

| in reassoc_control | Reassociation enable/disable |
|--------------------|------------------------------|
|--------------------|------------------------------|



### 5.8.3.88 wlan\_uap\_set\_beacon\_period()

API to set the beacon period of uAP

#### **Parameters**

|  | in | beacon_period | Beacon period in TU (1 TU = 1024 micro seconds) | 1 |
|--|----|---------------|---|---|
|--|----|---------------|---|---|

Note

Please call this API before calling uAP start API.

## 5.8.3.89 wlan\_uap\_set\_bandwidth()

API to set the bandwidth of uAP

## **Parameters**

| in | bandwidth | Wi-Fi AP Bandwidth (20MHz/40MHz) 1: 20 MHz 2: 40 MHz |
|----|-----------|--|
|----|-----------|--|

### Returns

WM\_SUCCESS if successful otherwise failure.

-WM\_FAIL if command fails.

# Note

Please call this API before calling uAP start API.

Default bandwidth setting is 40 MHz.

## 5.8.3.90 wlan\_uap\_set\_hidden\_ssid()

API to control SSID broadcast capability of uAP

This API enables/disables the SSID broadcast feature (also known as the hidden SSID feature). When broadcast SSID is enabled, the AP responds to probe requests from client stations that contain null SSID. When broadcast SSID is disabled, the AP does not respond to probe requests that contain null SSID and generates beacons that contain null SSID.



### **Parameters**

| in | bcast_ssid_ctl | Broadcast SSID control if true SSID will be hidden otherwise it will be visible. |
|----|----------------|--|
|----|----------------|--|

Note

Please call this API before calling uAP start API.

## 5.8.3.91 wlan\_uap\_ctrl\_deauth()

API to control the deauth during uAP channel switch

#### **Parameters**

| in | enable | 0 - Wi-Fi firmware will use default behaviour. 1 - Wi-Fi firmware will not send deauth packet |  |
|----|--------|---|--|
|    |        | when uap move to another channel.   |  |

Note

Please call this API before calling uAP start API.

### 5.8.3.92 wlan\_uap\_set\_ecsa()

API to enable channel switch announcement functionality on uAP.

Note

Please call this API before calling uAP start API. Also note that 11N should be enabled on uAP. The channel switch announcement IE is transmitted in 7 beacons before the channel switch, during a station connection attempt on a different channel with Ex-AP.

## 5.8.3.93 wlan\_uap\_set\_htcapinfo()

API to set the HT Capability Information of uAP



### **Parameters**

| in  | ht cap info | - This is a bitmap and should be used as following |
|-----|-------------|--|
| 111 | oapo        | Bit 15: L Sig TxOP protection - reserved, set to 0 |
|     |             |  |
|     |             | Bit 14: 40 MHz intolerant - reserved, set to 0     |
|     |             | Bit 13: PSMP - reserved, set to 0                  |
|     |             | Bit 12: DSSS Cck40MHz mode                         |
|     |             | Bit 11: Maximal AMSDU size - reserved, set to 0    |
|     |             | Bit 10: Delayed BA - reserved, set to 0            |
|     |             | Bits 9:8: Rx STBC - reserved, set to 0             |
|     |             | Bit 7: Tx STBC - reserved, set to 0                |
|     |             | Bit 6: Short GI 40 MHz                             |
|     |             | Bit 5: Short GI 20 MHz                             |
|     |             | Bit 4: GF preamble                                 |
|     |             | Bits 3:2: MIMO power save - reserved, set to 0     |
|     |             | Bit 1: SuppChanWidth - set to 0 for 2.4 GHz band   |
|     |             | Bit 0: LDPC coding - reserved, set to 0            |
|     |             |  |

#### Note

Please call this API before calling uAP start API.

# 5.8.3.94 wlan\_uap\_set\_httxcfg()

```
void wlan_uap_set_httxcfg (
          unsigned short httxcfg )
```

This API can be used to configure various 11n specific configuration for transmit (such as Short GI, Channel BW and Green field support) for uAP interface.

## **Parameters**

| in | httxcfg | This is a bitmap and should be used as following                       |  |
|----|---------|--|--|
|    |         | Bit 15-8: Reserved set to 0  |  |
|    |         | Bit 7: STBC enable/disable   |  |
|    |         | Bit 6: Short GI in 40 Mhz enable/disable                               |  |
|    |         | Bit 5: Short GI in 20 Mhz enable/disable                               |  |
|    |         | Bit 4: Green field enable/disable                                      |  |
|    |         | Bit 3-2: Reserved set to 1   |  |
|    |         | Bit 1: 20/40 Mhz enable disable.                                       |  |
|    |         | Bit 0: LDPC enable/disable   |  |
|    |         | When Bit 1 is set then firmware could transmit in 20Mhz or 40Mhz based |  |
|    |         | on rate adaptation. When this bit is reset then firmware will only     |  |
|    |         | transmit in 20Mhz.   |  |
|    |         |  |  |

### Note

Please call this API before calling uAP start API.



#### 5.8.3.95 wlan\_sta\_ampdu\_tx\_enable()

This API can be used to enable AMPDU support on the go when station is a transmitter.

Note

By default the station AMPDU TX support is on if configuration option is enabled in defconfig.

### 5.8.3.96 wlan\_sta\_ampdu\_tx\_disable()

This API can be used to disable AMPDU support on the go when station is a transmitter.

Note

By default the station AMPDU RX support is on if configuration option is enabled in defconfig.

# 5.8.3.97 wlan\_sta\_ampdu\_rx\_enable()

This API can be used to enable AMPDU support on the go when station is a receiver.

## 5.8.3.98 wlan\_sta\_ampdu\_rx\_disable()

This API can be used to disable AMPDU support on the go when station is a receiver.

# 5.8.3.99 wlan\_uap\_set\_scan\_chan\_list()

Set number of channels and channel number used during automatic channel selection of uAP.



#### **Parameters**

| Ī | in | scan_chan_list | A structure holding the number of channels and channel numbers. | ] |
|---|----|----------------|---|---|
|---|----|----------------|---|---|

#### Note

Please call this API before uAP start API in order to set the user defined channels, otherwise it will have no effect. There is no need to call this API every time before uAP start, if once set same channel configuration will get used in all upcoming uAP start call. If user wish to change the channels at run time then it make sense to call this API before every uAP start API.

## 5.8.3.100 wlan\_set\_crypto\_RC4\_encrypt()

Set Crypto RC4 algorithm encrypt command param.

#### **Parameters**

| in | Key         | key                              |
|----|-------------|----------------------------------|
| in | KeyLength   | The maximum key length is 32.    |
| in | KeyIV       | KeyIV                            |
| in | KeyIVLength | The maximum keyIV length is 32.  |
| in | Data        | Data                             |
| in | DataLength  | The maximum Data length is 1300. |

## Returns

WM\_SUCCESS if successful otherwise failure.

### Note

If the function returns WM\_SUCCESS, the data in the memory pointed to by Data is overwritten by the encrypted data. The value of DataLength is updated to the encrypted data length. The length of the encrypted data is the same as the origin DataLength.

## 5.8.3.101 wlan\_set\_crypto\_RC4\_decrypt()



```
const t_u16 KeyLength,
const t_u18 * KeyIV,
const t_u16 KeyIVLength,
t_u18 * Data,
t_u16 * DataLength )
```

Set Crypto RC4 algorithm decrypt command param.

#### **Parameters**

| in | Key         | key                              |
|----|-------------|----------------------------------|
| in | KeyLength   | The maximum key length is 32.    |
| in | KeyIV       | KeyIV                            |
| in | KeyIVLength | The maximum keyIV length is 32.  |
| in | Data        | Data                             |
| in | DataLength  | The maximum Data length is 1300. |

#### Returns

WM\_SUCCESS if successful otherwise failure.

### Note

If the function returns WM\_SUCCESS, the data in the memory pointed to by Data is overwritten by the decrypted data. The value of DataLength is updated to the decrypted data length. The length of the decrypted data is the same as the origin DataLength.

# 5.8.3.102 wlan\_set\_crypto\_AES\_ECB\_encrypt()

Set Crypto AES\_ECB algorithm encrypt command param.

### **Parameters**

| in | Key         | key                              |
|----|-------------|----------------------------------|
| in | KeyLength   | The maximum key length is 32.    |
| in | KeyIV       | KeyIV                            |
| in | KeyIVLength | The maximum keyIV length is 32.  |
| in | Data        | Data                             |
| in | DataLength  | The maximum Data length is 1300. |



#### Returns

WM\_SUCCESS if successful otherwise failure.

#### Note

If the function returns WM\_SUCCESS, the data in the memory pointed to by Data is overwritten by the encrypted data. The value of DataLength is updated to the encrypted data length. The length of the encrypted data is the same as the origin DataLength.

# 5.8.3.103 wlan\_set\_crypto\_AES\_ECB\_decrypt()

Set Crypto AES ECB algorithm decrypt command param.

#### **Parameters**

| in | Key         | key                              |
|----|-------------|----------------------------------|
| in | KeyLength   | The maximum key length is 32.    |
| in | KeyIV       | KeyIV                            |
| in | KeyIVLength | The maximum keyIV length is 32.  |
| in | Data        | Data                             |
| in | DataLength  | The maximum Data length is 1300. |

## Returns

WM\_SUCCESS if successful otherwise failure.

### Note

If the function returns WM\_SUCCESS, the data in the memory pointed to by Data is overwritten by the decrypted data. The value of DataLength is updated to the decrypted data length. The length of the decrypted data is the same as the origin DataLength.

## 5.8.3.104 wlan\_set\_crypto\_AES\_WRAP\_encrypt()



```
const t_u8 * KeyIV,
const t_u16 KeyIVLength,
t_u8 * Data,
t_u16 * DataLength )
```

Set Crypto AES\_WRAP algorithm encrypt command param.

### **Parameters**

| in | Key         | key                              |
|----|-------------|----------------------------------|
| in | KeyLength   | The maximum key length is 32.    |
| in | KeyIV       | KeyIV                            |
| in | KeyIVLength | The maximum keyIV length is 32.  |
| in | Data        | Data                             |
| in | DataLength  | The maximum Data length is 1300. |

#### Returns

WM\_SUCCESS if successful otherwise failure.

#### Note

If the function returns WM\_SUCCESS, the data in the memory pointed to by Data is overwritten by the encrypted data. The value of DataLength is updated to the encrypted data length. The encrypted data is 8 bytes more than the original data. Therefore, the address pointed to by Data needs to reserve enough space.

## 5.8.3.105 wlan\_set\_crypto\_AES\_WRAP\_decrypt()

Set Crypto AES\_WRAP algorithm decrypt command param.

# Parameters

| in | Key         | key                              |
|----|-------------|----------------------------------|
| in | KeyLength   | The maximum key length is 32.    |
| in | KeyIV       | KeyIV                            |
| in | KeyIVLength | The maximum keyIV length is 32.  |
| in | Data        | Data                             |
| in | DataLength  | The maximum Data length is 1300. |



#### Returns

WM\_SUCCESS if successful otherwise failure.

#### Note

If the function returns WM\_SUCCESS, the data in the memory pointed to by Data is overwritten by the decrypted data. The value of DataLength is updated to the decrypted data length. The decrypted data is 8 bytes less than the original data.

# 5.8.3.106 wlan\_set\_crypto\_AES\_CCMP\_encrypt()

Set Crypto AES\_CCMP algorithm encrypt command param.

### **Parameters**

| in | Key         | key                              |
|----|-------------|----------------------------------|
| in | KeyLength   | The maximum key length is 32.    |
| in | AAD         | AAD                              |
| in | AADLength   | The maximum AAD length is 32.    |
| in | Nonce       | Nonce                            |
| in | NonceLength | The maximum Nonce length is 14.  |
| in | Data        | Data                             |
| in | DataLength  | The maximum Data length is 1300. |

# Returns

WM\_SUCCESS if successful otherwise failure.

## Note

If the function returns WM\_SUCCESS, the data in the memory pointed to by Data is overwritten by the encrypted data. The value of DataLength is updated to the encrypted data length. The encrypted data is 8 or 16 bytes more than the original data. Therefore, the address pointed to by Data needs to reserve enough space.



### 5.8.3.107 wlan\_set\_crypto\_AES\_CCMP\_decrypt()

Set Crypto AES\_CCMP algorithm decrypt command param.

#### **Parameters**

| in | Key         | key                              |
|----|-------------|----------------------------------|
| in | KeyLength   | The maximum key length is 32.    |
| in | AAD         | AAD                              |
| in | AADLength   | The maximum AAD length is 32.    |
| in | Nonce       | Nonce                            |
| in | NonceLength | The maximum Nonce length is 14.  |
| in | Data        | Data                             |
| in | DataLength  | The maximum Data length is 1300. |

## Returns

WM\_SUCCESS if successful otherwise failure.

#### Note

If the function returns WM\_SUCCESS, the data in the memory pointed to by Data is overwritten by the decrypted data. The value of DataLength is updated to the decrypted data length. The decrypted data is 8 or 16 bytes less than the original data.

## 5.8.3.108 wlan\_set\_crypto\_AES\_GCMP\_encrypt()

Set Crypto AES\_GCMP algorithm encrypt command param.



#### **Parameters**

| in | Key         | key                              |
|----|-------------|----------------------------------|
| in | KeyLength   | The maximum key length is 32.    |
| in | AAD         | AAD                              |
| in | AADLength   | The maximum AAD length is 32.    |
| in | Nonce       | Nonce                            |
| in | NonceLength | The maximum Nonce length is 14.  |
| in | Data        | Data                             |
| in | DataLength  | The maximum Data length is 1300. |

# Returns

WM\_SUCCESS if successful otherwise failure.

### Note

If the function returns WM\_SUCCESS, the data in the memory pointed to by Data is overwritten by the encrypted data. The value of DataLength is updated to the encrypted data length. The encrypted data is 16 bytes more than the original data. Therefore, the address pointed to by Data needs to reserve enough space.

# 5.8.3.109 wlan\_set\_crypto\_AES\_GCMP\_decrypt()

Set Crypto AES\_CCMP algorithm decrypt command param.

## **Parameters**

| in | Key         | key                              |
|----|-------------|----------------------------------|
| in | KeyLength   | The maximum key length is 32.    |
| in | AAD         | AAD                              |
| in | AADLength   | The maximum AAD length is 32.    |
| in | Nonce       | Nonce                            |
| in | NonceLength | The maximum Nonce length is 14.  |
| in | Data        | Data                             |
| in | DataLength  | The maximum Data length is 1300. |



#### Returns

WM\_SUCCESS if successful otherwise failure.

#### Note

If the function returns WM\_SUCCESS, the data in the memory pointed to by Data is overwritten by the decrypted data. The value of DataLength is updated to the decrypted data length. The decrypted data is 16 bytes less than the original data.

### 5.8.3.110 wlan\_send\_hostcmd()

This function sends the host command to f/w and copies back response to caller provided buffer in case of success Response from firmware is not parsed by this function but just copied back to the caller buffer.

#### **Parameters**

| in  | cmd_buf       | Buffer containing the host command with header                                       |
|-----|---------------|--|
| in  | cmd_buf_len   | length of valid bytes in cmd_buf   |
| out | host_resp_buf | Caller provided buffer, in case of success command response is copied to this buffer |
|     |               | Can be same as cmd_buf   |
| in  | resp_buf_len  | resp_buf's allocated length  |
| out | reqd_resp_len | length of valid bytes in response buffer if successful otherwise invalid.            |

### Returns

WM\_SUCCESS in case of success.

WM E INBIG in case cmd buf len is bigger than the commands that can be handled by driver.

WM\_E\_INSMALL in case cmd\_buf\_len is smaller than the minimum length. Minimum length is atleast the length of command header. Please see Note for same.

WM\_E\_OUTBIG in case the resp\_buf\_len is not sufficient to copy response from firmware. reqd\_resp\_len is updated with the response size.

WM\_E\_INVAL in case cmd\_buf\_len and resp\_buf\_len have invalid values.

WM\_E\_NOMEM in case cmd\_buf, resp\_buf and reqd\_resp\_len are NULL

#### Note

Brief on the Command Header: Start 8 bytes of cmd\_buf should have these values set. Firmware would update resp\_buf with these 8 bytes at the start.

2 bytes: Command.

2 bytes : Size.

2 bytes: Sequence number.

2 bytes : Result.

Rest of buffer length is Command/Response Body.



## 5.8.3.111 wlan\_ft\_roam()

Start FT roaming: This API is used to initiate fast BSS transition based roaming.

#### **Parameters**

| in | bssid   | BSSID of AP to roam   |
|----|---------|-----------------------|
| in | channel | Channel of AP to roam |

#### Returns

WM\_SUCCESS if successful otherwise failure.

### 5.8.3.112 wlan\_rx\_mgmt\_indication()

This API can be used to start/stop the management frame forwards to host through datapath.

## Parameters

| in | bss_type          | The interface from which management frame needs to be collected.   |
|----|-------------------|--|
| in | mgmt_subtype_mask | Management Subtype Mask If Bit X is set in mask, it means that IEEE Management Frame SubTyoe X is to be filtered and passed through to host. Bit Description [31:14] Reserved [13] Action frame [12:9] Reserved [8] Beacon [7:6] Reserved [5] Probe response [4] Probe request [3] Reassociation response [2] Reassociation request [1] Association response [0] Association request Support multiple bits set. 0 = stop forward frame 1 = start forward frame |
| in | rx_mgmt_callback  | The receive callback where the received management frames are passed.  |

### Returns

WM\_SUCCESS if operation is successful.

-WM\_FAIL if command fails.



Note

Pass Management Subtype Mask all zero to disable all the management frame forward to host.

## 5.8.3.113 wlan\_host\_11k\_cfg()

enable/disable host 11k feature

## **Parameters**

| in | enable_11k | the value of 11k configuration. |
|----|------------|---------------------------------|
|----|------------|---------------------------------|

#### Returns

WM\_SUCCESS if successful otherwise failure.

# 5.8.3.114 wlan\_host\_11k\_neighbor\_req()

```
int wlan_host_11k_neighbor_req ( t\_u8 \ * \ ssid \ )
```

host send neighbor report request

### **Parameters**

| in | ssid | the SSID for neighbor report |
|----|------|------------------------------|

Note

ssid parameter is optional

Returns

WM\_SUCCESS if successful otherwise failure.

## 5.8.3.115 wlan\_host\_11v\_bss\_trans\_query()

host send bss transition management query



#### Returns

WM\_SUCCESS if successful otherwise failure.

## 5.8.3.116 wlan\_set\_rssi\_low\_threshold()

Use this API to set the RSSI threshold value for low RSSI event subscription. When RSSI falls below this threshold firmware will generate the low RSSI event to driver. This low RSSI event is used when either of CONFIG\_11R, CONFIG\_11K, CONFIG\_11V or CONFIG\_ROAMING is enabled. NOTE: By default rssi low threshold is set at -70 dbm

#### **Parameters**

| in | threshold | Threshold rssi value to be set |
|----|-----------|--------------------------------|
|----|-----------|--------------------------------|

### Returns

void

# 5.8.4 Macro Documentation

# 5.8.4.1 ACTION\_GET

#define ACTION\_GET (0U)

Action GET

## 5.8.4.2 ACTION\_SET

#define ACTION\_SET (1)

Action SET

## 5.8.4.3 IEEEtypes\_SSID\_SIZE

#define IEEEtypes\_SSID\_SIZE 32U

Maximum SSID length



## 5.8.4.4 IEEEtypes\_ADDRESS\_SIZE

#define IEEEtypes\_ADDRESS\_SIZE 6

MAC Address length

### 5.8.4.5 WLAN\_RESCAN\_LIMIT

#define WLAN\_RESCAN\_LIMIT 5U

The number of times that the WLAN Connection Manager will look for a network before giving up.

### 5.8.4.6 WLAN RECONNECT LIMIT

#define WLAN\_RECONNECT\_LIMIT 5U

The number of times that the WLAN Connection Manager will attempt a reconnection with the network before giving up.

### 5.8.4.7 WLAN NETWORK NAME MIN LENGTH

#define WLAN\_NETWORK\_NAME\_MIN\_LENGTH 1U

The minimum length for network names, see wlan\_network. This must be between 1 and WLAN\_NETWORK\_NAME\_MAX\_LENGTH

# 5.8.4.8 WLAN\_NETWORK\_NAME\_MAX\_LENGTH

#define WLAN\_NETWORK\_NAME\_MAX\_LENGTH 32U

The space reserved for storing network names, wlan\_network

## 5.8.4.9 WLAN\_PSK\_MIN\_LENGTH

#define WLAN\_PSK\_MIN\_LENGTH 8U

The space reserved for storing PSK (password) phrases. Min WPA2 passphrase can be upto 8 ASCII chars

# 5.8.4.10 WLAN\_PSK\_MAX\_LENGTH

#define WLAN\_PSK\_MAX\_LENGTH 65U

Max WPA2 passphrase can be upto 63 ASCII chars or 64 hexadecimal digits



### 5.8.4.11 WLAN\_PASSWORD\_MIN\_LENGTH

#define WLAN\_PASSWORD\_MIN\_LENGTH 8U

Min WPA3 password can be upto 8 ASCII chars

## 5.8.4.12 WLAN\_PASSWORD\_MAX\_LENGTH

#define WLAN\_PASSWORD\_MAX\_LENGTH 255U

Max WPA3 password can be upto 255 ASCII chars

## 5.8.4.13 IDENTITY\_MAX\_LENGTH

#define IDENTITY\_MAX\_LENGTH 256U

Max WPA2 Enterprise identity can be upto 256 characters

### 5.8.4.14 PASSWORD\_MAX\_LENGTH

#define PASSWORD\_MAX\_LENGTH 256U

Max WPA2 Enterprise password can be upto 256 unicode characters

## 5.8.4.15 WLAN\_MAX\_KNOWN\_NETWORKS

#define WLAN\_MAX\_KNOWN\_NETWORKS CONFIG\_WLAN\_KNOWN\_NETWORKS

The size of the list of known networks maintained by the WLAN Connection Manager

### 5.8.4.16 WLAN PMK LENGTH

#define WLAN\_PMK\_LENGTH 32

Length of a pairwise master key (PMK). It's always 256 bits (32 Bytes)

## 5.8.4.17 WLAN\_ERROR\_NONE

#define WLAN\_ERROR\_NONE 0

The operation was successful.

# 5.8.4.18 WLAN\_ERROR\_PARAM

#define WLAN\_ERROR\_PARAM 1

The operation failed due to an error with one or more parameters.



### 5.8.4.19 WLAN\_ERROR\_NOMEM

```
#define WLAN_ERROR_NOMEM 2
```

The operation could not be performed because there is not enough memory.

## 5.8.4.20 WLAN\_ERROR\_STATE

```
#define WLAN_ERROR_STATE 3
```

The operation could not be performed in the current system state.

## 5.8.4.21 WLAN\_ERROR\_ACTION

```
#define WLAN_ERROR_ACTION 4
```

The operation failed due to an internal error.

### 5.8.4.22 WLAN ERROR PS ACTION

```
#define WLAN_ERROR_PS_ACTION 5
```

The operation to change power state could not be performed

# 5.8.4.23 WLAN\_ERROR\_NOT\_SUPPORTED

```
#define WLAN_ERROR_NOT_SUPPORTED 6
```

The requested feature is not supported

### 5.8.4.24 WLAN\_MGMT\_ACTION

```
#define WLAN_MGMT_ACTION MBIT(13)
```

BITMAP for Action frame

# 5.8.5 Typedef Documentation

# 5.8.5.1 wlan\_scan\_channel\_list\_t

```
typedef wifi_scan_channel_list_t wlan_scan_channel_list_t
```

Configuration for Wireless scan channel list from wifi\_scan\_channel\_list\_t



#### 5.8.5.2 wlan\_scan\_params\_v2\_t

```
typedef wifi_scan_params_v2_t wlan_scan_params_v2_t
```

Configuration for wireless scanning parameters v2 from wifi\_scan\_params\_v2\_t

# 5.8.5.3 wlan\_cal\_data\_t

```
typedef wifi_cal_data_t wlan_cal_data_t
```

Configuration for Wireless Calibration data from wifi\_cal\_data\_t

### 5.8.5.4 wlan\_flt\_cfg\_t

```
typedef wifi_flt_cfg_t wlan_flt_cfg_t
```

Configuration for Memory Efficient Filters in Wi-Fi firmware from wifi\_flt\_cfg\_t

### 5.8.5.5 wlan\_wowlan\_ptn\_cfg\_t

```
typedef wifi_wowlan_ptn_cfg_t wlan_wowlan_ptn_cfg_t
```

Configuration for wowlan pattern parameters from wifi\_wowlan\_ptn\_cfg\_t

# 5.8.5.6 wlan\_tcp\_keep\_alive\_t

```
typedef wifi_tcp_keep_alive_t wlan_tcp_keep_alive_t
```

Configuration for TCP Keep alive parameters from wifi\_tcp\_keep\_alive\_t

#### 5.8.5.7 wlan ds rate

```
typedef wifi_ds_rate wlan_ds_rate
```

Configuration for TX Rate and Get data rate from wifi ds rate

## 5.8.5.8 wlan\_ed\_mac\_ctrl\_t

```
typedef wifi_ed_mac_ctrl_t wlan_ed_mac_ctrl_t
```

Configuration for ED MAC Control parameters from wifi\_ed\_mac\_ctrl\_t

## 5.8.5.9 wlan\_bandcfg\_t

```
typedef wifi_bandcfg_t wlan_bandcfg_t
```

Configuration for Band from wifi\_bandcfg\_t



## 5.8.5.10 wlan\_cw\_mode\_ctrl\_t

```
{\tt typedef wifi\_cw\_mode\_ctrl\_t wlan\_cw\_mode\_ctrl\_t}
```

Configuration for CW Mode parameters from wifi\_cw\_mode\_ctrl\_t

# 5.8.5.11 wlan\_chanlist\_t

```
typedef wifi_chanlist_t wlan_chanlist_t
```

Configuration for Channel list from wifi\_chanlist\_t

# 5.8.5.12 wlan\_txpwrlimit\_t

```
typedef wifi_txpwrlimit_t wlan_txpwrlimit_t
```

Configuration for TX Pwr Limit from wifi\_txpwrlimit\_t

# 5.8.6 Enumeration Type Documentation

# 5.8.6.1 wm\_wlan\_errno

enum wm\_wlan\_errno

Enum for wlan errors

## **Enumerator**

| WLAN_ERROR_FW_DNLD_FAILED         | The Firmware download operation failed. |
|-----------------------------------|---|
| WLAN_ERROR_FW_NOT_READY           | The Firmware ready register not set.    |
| WLAN_ERROR_CARD_NOT_DETECTED      | The WiFi card not found.                |
| WLAN_ERROR_FW_NOT_DETECTED        | The WiFi Firmware not found.            |
| WLAN_BSSID_NOT_FOUND_IN_SCAN_LIST | BSSID not found in scan list            |

## 5.8.6.2 wlan\_event\_reason

enum wlan\_event\_reason

WLAN Connection Manager event reason



5.8 wlan.h File Reference

# Enumerator

| WLAN_REASON_SUCCESS               | The WLAN Connection Manager has successfully connected to a network and is now in the WLAN_CONNECTED state. |
|-----------------------------------|---|
| WLAN_REASON_AUTH_SUCCESS          | The WLAN Connection Manager has successfully  |
|                                   | authenticated to a network and is now in the  |
|                                   | WLAN_ASSOCIATED state.  |
| WLAN_REASON_CONNECT_FAILED        | The WLAN Connection Manager failed to connect before  |
|                                   | actual connection attempt with AP due to incorrect wlan   |
|                                   | network profile. or The WLAN Connection Manager failed to   |
|                                   | reconnect to previously connected network and it is now in  |
| WI AN DEASON NETWORK NOT FOUND    | the WLAN_DISCONNECTED state.  |
| WLAN_REASON_NETWORK_NOT_FOUND     | The WLAN Connection Manager could not find the network that it was connecting to and it is now in the       |
|                                   | WLAN DISCONNECTED state.  |
| WLAN_REASON_NETWORK_AUTH_FAILED   | The WLAN Connection Manager failed to authenticate with   |
|                                   | the network and is now in the WLAN_DISCONNECTED   |
|                                   | state.  |
| WLAN_REASON_ADDRESS_SUCCESS       | DHCP lease has been renewed.  |
| WLAN_REASON_ADDRESS_FAILED        | The WLAN Connection Manager failed to obtain an IP  |
|                                   | address or TCP stack configuration has failed or the IP   |
|                                   | address configuration was lost due to a DHCP error. The   |
| WEAT BEACON INVESTOR              | system is now in the WLAN_DISCONNECTED state.   |
| WLAN_REASON_LINK_LOST             | The WLAN Connection Manager has lost the link to the  |
| WLAN_REASON_CHAN_SWITCH           | current network.  The WLAN Connection Manager has received the channel                                      |
| WEAN_REAGON_ONAN_SWITON           | switch announcement from the current network.   |
| WLAN_REASON_WPS_DISCONNECT        | The WLAN Connection Manager has disconnected from the   |
| _                                 | WPS network (or has canceled a connection attempt) by   |
|                                   | request and is now in the WLAN_DISCONNECTED state.  |
| WLAN_REASON_USER_DISCONNECT       | The WLAN Connection Manager has disconnected from the   |
|                                   | current network (or has canceled a connection attempt) by   |
|                                   | request and is now in the WLAN_DISCONNECTED state.  |
| WLAN_REASON_INITIALIZED           | The WLAN Connection Manager is initialized and is ready   |
|                                   | for use. That is, it's now possible to scan or to connect to a network.                                     |
| WLAN REASON INITIALIZATION FAILED | The WLAN Connection Manager has failed to initialize and is   |
| WEXIN_TIENGON_INTINCEED           | therefore not running. It is not possible to scan or to connect   |
|                                   | to a network. The WLAN Connection Manager should be   |
|                                   | stopped and started again via wlan_stop() and wlan_start()  |
|                                   | respectively.   |
| WLAN_REASON_PS_ENTER              | The WLAN Connection Manager has entered power save  |
|                                   | mode.   |
| WLAN_REASON_PS_EXIT               | The WLAN Connection Manager has exited from power save  |
| WLAN_REASON_UAP_SUCCESS           | mode. The WLAN Connection Manager has started uAP   |
| WLAN_REASON_UAP_CLIENT_ASSOC      | A wireless client has joined uAP's BSS network  |
| WLAN_REASON_UAP_CLIENT_CONN       | A wireless client has auhtenticated and connected to uAP's  |
|                                   | BSS network   |
| WLAN_REASON_UAP_CLIENT_DISSOC     | A wireless client has left uAP's BSS network  |
| WLAN_REASON_UAP_START_FAILED      | The WLAN Connection Manager has failed to start uAP   |
| WLAN_REASON_UAP_STOP_FAILED       | The WLAN Connection Manager has failed to stop uAP  |
| WLAN_REASON_UAP_STOPPED           | The WLAN Connection Manager has stopped uAP   |
|                                   | J   |



# Enumerator

| WLAN_REASON_RSSI_LOW | The WLAN Connection Manager has received subscribed   |
|----------------------|---|
|                      | RSSI low event on station interface as per configured |
|                      | threshold and frequency. If CONFIG_11K, CONFIG_11V,   |
|                      | CONFIG_11R or CONFIG_ROAMING enabled then RSSI        |
|                      | low event is processed internally.                    |

# 5.8.6.3 wlan\_wakeup\_event\_t

enum wlan\_wakeup\_event\_t

Wakeup events for which wakeup will occur

# Enumerator

| WAKE_ON_ALL_BROADCAST | Wakeup on broadcast                    |
|-----------------------|--|
| WAKE_ON_UNICAST       | Wakeup on unicast                      |
| WAKE_ON_MAC_EVENT     | Wakeup on MAC event                    |
| WAKE_ON_MULTICAST     | Wakeup on multicast                    |
| WAKE_ON_ARP_BROADCAST | Wakeup on ARP broadcast                |
| WAKE_ON_MGMT_FRAME    | Wakeup on receiving a management frame |

# 5.8.6.4 wlan\_connection\_state

enum wlan\_connection\_state

WLAN station/micro-AP/Wi-Fi Direct Connection/Status state

## Enumerator

| WLAN_DISCONNECTED | The WLAN Connection Manager is not connected and no connection attempt is in progress. It is possible to connect to a network or scan.  |
|-------------------|---|
| WLAN_CONNECTING   | The WLAN Connection Manager is not connected but it is currently attempting to connect to a network. It is not possible to scan at this time. It is possible to connect to a different network. |
| WLAN_ASSOCIATED   | The WLAN Connection Manager is not connected but associated.  |
| WLAN_CONNECTED    | The WLAN Connection Manager is connected. It is possible to scan and connect to another network at this time. Information about the current network configuration is available.                 |
| WLAN_UAP_STARTED  | The WLAN Connection Manager has started uAP   |



5.8 wlan.h File Reference

# Enumerator

| WLAN_UAP_STOPPED | The WLAN Connection Manager has stopped uAP                                |  |
|------------------|--|--|
| WLAN_SCANNING    | The WLAN Connection Manager is not connected and network scan is in        |  |
|                  | progress.  |  |
| WLAN_ASSOCIATING | The WLAN Connection Manager is not connected and network association is in |  |
|                  | progress.  |  |

# 5.8.6.5 wlan\_ps\_mode

enum wlan\_ps\_mode

Station Power save mode

## Enumerator

| WLAN_ACTIVE     | Active mode                |
|-----------------|----------------------------|
| WLAN_IEEE       | IEEE power save mode       |
| WLAN_DEEP_SLEEP | Deep sleep power save mode |

# 5.8.6.6 wlan\_security\_type

enum wlan\_security\_type

Network security types

## Enumerator

| WLAN_SECURITY_NONE                | The network does not use security.  |  |
|-----------------------------------|---|--|
| WLAN_SECURITY_WEP_OPEN            | The network uses WEP security with open key.  |  |
| WLAN_SECURITY_WEP_SHARED          | The network uses WEP security with shared key.  |  |
| WLAN_SECURITY_WPA                 | The network uses WPA security with PSK.   |  |
| WLAN_SECURITY_WPA2                | The network uses WPA2 security with PSK.  |  |
| WLAN_SECURITY_WPA2_SHA256         | The network uses WPA2 security with PSK(SHA-1 and SHA-256). This security mode is specific to uAP or SoftAP only                        |  |
| WLAN_SECURITY_WPA_WPA2_MIXED      | The network uses WPA/WPA2 mixed security with PSK   |  |
| WLAN_SECURITY_WILDCARD            | The network can use any security method. This is often used when the user only knows the name and passphrase but not the security type. |  |
| WLAN_SECURITY_WPA3_SAE            | The network uses WPA3 security with SAE. Also set the PMF settings using wlan_set_pmfcfg API required for WPA3 SAE                      |  |
| WLAN_SECURITY_WPA2_WPA3_SAE_MIXED | The network uses WPA2/WPA3 SAE mixed security with PSK. This security mode is specific to uAP or SoftAP only                            |  |



#### 5.8.6.7 address types

```
enum address_types
```

Address types to be used by the element wlan\_ip\_config.addr\_type below

#### **Enumerator**

| ADDR_TYPE_STATIC | static IP address  |
|------------------|--------------------|
| ADDR_TYPE_DHCP   | Dynamic IP address |
| ADDR_TYPE_LLA    | Link level address |

# 5.9 wlan\_11d.h File Reference

WLAN module 11d API.

#### 5.9.1 Function Documentation

#### 5.9.1.1 wlan\_enable\_11d()

wlan\_11d Wi-Fi Region Configuration By default, the SDK builds applications that are compliant with the US region configuration. This implies that the module obeys the US regulations for Wi-Fi transmissions on certified frequency bands. The SDK provides mechanism for configuring various region codes in the applications. This can be performed in one of the following two ways:

## I) Specifying Country Code

In this method of configuration, the application defines up-front what is the country code that the device is going to be deployed in. Once configured the Wi-Fi firmware obeys the configured countries regulations. This configuration can be set by making a call to the <a href="wlan\_set\_country">wlan\_set\_country</a>() API. This API should be called after WLAN is initialized but before starting uAP or making any connection attempts on station interface.

For example: wlan\_set\_country(COUNTRY\_CN);

II) Using 802.11D



Note

The FCC does not allow the use of 802.11D in the US starting Jan 1, 2015. In this method of configuration, the Wi-Fi driver of the SDK will scan for Access Points in the vicinity and accordingly configure itself to operate in the available frequency bands. This configuration can be set by making a call to the wlan\_enable\_11d() API. This API should be called after WLAN is initialized but before starting uAP or making any connection attempts on station interface.

For example: wlan\_enable\_11d(); Enable 11D support in WLAN Driver.

Note

This API should be called after WLAN is initialized but before starting uAP or making any connection attempts on station interface.

Either this function or wlan\_set\_country() should be used at a time. If both functions are called in the application, then WLAN Driver properties will be set as per the wlan\_set\_country() function.

#### Returns

-WM FAIL if operation was failed.

WM SUCCESS if operation was successful.

#### 5.9.1.2 wlan get country()

Get country code from WLAN Driver.

Note

This API should be called after WLAN is initialized but before starting uAP or making any connection attempts on station interface.

# Returns

Country code. Refer to country\_code\_t.

## 5.9.1.3 wlan\_uap\_set\_country()

Set country code in WLAN Driver.

Note

This API should be called after WLAN is initialized but before starting uAP interface.

Either this function or wlan\_enable\_11d() should be used at a time. If both functions are called in the application, then WLAN Driver properties will be set as per the wlan\_uap\_set\_country() function.



#### **Parameters**

| in | country | Country code. Refer to country_code_t. |
|----|---------|--|
|----|---------|--|

#### Returns

-WM\_FAIL if operation was failed.

WM SUCCESS if operation was successful.

## 5.9.1.4 wlan\_set\_country()

Set country code in WLAN Driver.

## Note

This API should be called after WLAN is initialized but before making any connection attempts on station interface.

Either this function or wlan\_enable\_11d() should be used at a time. If both functions are called in the application, then WLAN Driver properties will be set as per the wlan\_set\_country() function.

#### **Parameters**

|  | in | country | Country code. | Refer to country | _code_t. |
|--|----|---------|---------------|------------------|----------|
|--|----|---------|---------------|------------------|----------|

#### Returns

-WM\_FAIL if operation was failed.

WM\_SUCCESS if operation was successful.

## 5.9.1.5 wlan\_set\_domain\_params()

wlan\_11d\_custom Custom Wi-Fi Region Configuration

Ideally applications should use either wlan\_enable\_11d() or wlan\_set\_country() APIs to have standard 802.11d functionality as per regulations of Wi-Fi transmissions on certified frequency bands.

But If application wants to configure custom 802.11d configurations then wlan\_set\_domain\_params API can be used for that.

If applications just want to set a particular region then wlan\_set\_region\_code() API can be used for the purpose.

Supported region code values are given in mlan\_11d.c file.

Sets the domain parameters for the uAP.



Note

This API should be called after WLAN is initialized but before starting uAP

To use this API you will need to fill up the structure wifi\_domain\_param\_t with correct parameters.

Note

This API should be called after WLAN is initialized but before making any connection attempts on station interface.

The below section lists all the arrays that can be passed individually or in combination to the  $A \leftarrow PI \ wlan\_set\_domain\_params()$ . These are the sub band sets to be part of the Country Info IE in the uAP beacon. One of them is to be selected according to your region. Please have a look at the example given in the documentation below for reference.

Supported Country Codes: "US": USA, "CA": Canada, "SG": Singapore, "EU": Europe, "AU": Australia, "KR": Republic of Korea, "CN": China, "FR": France, "JP": Japan

```
Region : US(US) or Canada(CA) or Singapore(SG) 2.4 GHz
wifi_sub_band_set_t subband_US_CA_SG_2_4_GHz[] = {
 {1, 11, 20}
Region: Europe(EU), Australia(AU), Republic of Korea(KR),
China(CN) 2.4 GHz
wifi_sub_band_set_t subband_EU_AU_KR_CN_2_4GHz[] = {
{1, 13, 20}
Region: France(FR) 2.4 GHz
wifi_sub_band_set_t subband_FR_2_4GHz[] = {
 {1, 9, 20},
{10, 4, 10}
Region: Japan(JP) 2.4 GHz
wifi_sub_band_set_t subband_JP_2_4GHz[] =
 {1, 14, 20},
Region: Constrained 2.4 Ghz
wifi_sub_band_set_t subband_CS_2_4GHz[] = {
{1, 9, 20},
 {10, 2, 10}
Region: US(US) or Singapore(SG) 5 GHz
wifi_sub_band_set_t subband_US_SG_5GHz[] = {
 {36, 1, 20},
 {40, 1, 20},
 {44, 1, 20},
{48, 1, 20},
 {52, 1, 20},
 {56, 1, 20},
 {60, 1, 20},
 {64, 1, 20},
 {100, 1, 20},
 {104, 1, 20},
 {108, 1, 20},
 {112, 1, 20},
 {116, 1, 20},
 {120, 1, 20}.
 {124, 1, 20},
 {128, 1, 20},
 {132, 1, 20},
 {136, 1, 20},
 {140, 1, 20},
 {149, 1, 20},
 {153, 1, 20},
 {157, 1, 20},
 {161, 1, 20},
 {165, 1, 20}
Region: Canada(CA) 5 GHz
wifi_sub_band_set_t subband_CA_5GHz[] = {
 {36, 1, 20},
 {40, 1, 20},
 {44, 1, 20},
 {48, 1, 20},
 {52, 1, 20},
 {56, 1, 20},
 {60, 1, 20},
 {64, 1, 20},
```



```
{100, 1, 20},
 {104, 1, 20},
 {108, 1, 20},
 {112, 1, 20},
 {116, 1, 20}, {132, 1, 20},
 {136, 1, 20},
 {140, 1, 20},
 {149, 1, 20},
 {153, 1, 20},
 {157, 1, 20},
 {161, 1, 20},
 {165, 1, 20}
Region: Europe/ETSI(EU), Australia(AU), Republic of Korea(KR) 5 GHz
wifi_sub_band_set_t subband_EU_AU_KR_5GHz[] = {
 {36, 1, 20},
 {40, 1, 20},
{44, 1, 20},
 {48, 1, 20},
 {52, 1, 20},
 {56, 1, 20},
 {60, 1, 20},
 {64, 1, 20},
{100, 1, 20},
 {104, 1, 20},
 {108, 1, 20},
 {112, 1, 20},
 {116, 1, 20},
 {120, 1, 20},
 {124, 1, 20},
 {128, 1, 20},
 {132, 1, 20},
 {136, 1, 20},
 {140, 1, 20}
Region: China(CN) 5 GHz
wifi_sub_band_set_t subband_CN_5GHz[] = {
 {149, 1, 33},
 {153, 1, 33},
 {157, 1, 33},
 {161, 1, 33},
 {165, 1, 33},
Region: France(FR) 5 GHz
wifi_sub_band_set_t subband_FR_5GHz[]
 {36, 1, 20},
 {40, 1, 20},
{44, 1, 20},
{48, 1, 20},
 {52, 1, 20},
 {56, 1, 20},
 {60, 1, 20},
 {64, 1, 20},
{100, 1, 20},
 {104, 1, 20},
 {108, 1, 20},
 {112, 1, 20},
 {116, 1, 20},
 {120, 1, 20},
 {124, 1, 20},
 {128, 1, 20},
 {132, 1, 20},
 {136, 1, 20},
 {140, 1, 20},
 {149, 1, 20},
 {153, 1, 20},
{157, 1, 20},
{161, 1, 20},
 {165, 1, 20}
Region: Japan(JP) 5 GHz
wifi_sub_band_set_t subband_JP_5_GHz[] = {
 {8, 1, 23},
 {12, 1, 23},
{16, 1, 23},
{36, 1, 23},
 {40, 1, 23},
{44, 1, 23},
 {48, 1, 23},
 {52, 1, 23}, {56, 1, 23},
 {60, 1, 23},
{64, 1, 23},
 {100, 1, 23},
 {104, 1, 23},
{108, 1, 23},
```



```
{112, 1, 23},
 {116, 1, 23},
 {120, 1, 23},
 {124, 1, 23},
 {128, 1, 23},
{132, 1, 23},
 {136, 1, 23},
 {140, 1, 23}
\code
// We will be using the KR 2.4 and 5 GHz bands for this example int nr_sb = (sizeof(subband_EU_AU_KR_CN_2_4GHz)
    + sizeof(subband_EU_AU_KR_5GHz))
/ sizeof(wifi_sub_band_set_t);
 // We already have space for first sub band info entry in
 // wifi_domain_param_t
// wiri_domain_param_t *dp = os_mem_alloc(sizeof(wifi_domain_param_t) +
   (sizeof(wifi_sub_band_set_t) * (nr_sb - 1)));
// COUNTRY_CODE_LEN is 3. Add extra ' ' as country code is 2 characters
(void) memcpy(dp->country_code, "KR ", COUNTRY_CODE_LEN);
 dp->no_of_sub_band = nr_sb;
 (void)memcpy(&dp->sub_band[0], &subband_EU_AU_KR_CN_2_4GHz[0],
1 * sizeof(wifi_sub_band_set_t);
(void)memcpy(kdp->sub_band[I], &subband_EU_AU_KR_5GHz,
    (nr_sb - 1) * sizeof(wifi_sub_band_set_t));
wlan_set_domain_params(dp);
 os_mem_free(dp);
```

#### **Parameters**

| in | dp | The wifi domain parameters |
|----|----|----------------------------|
|----|----|----------------------------|

#### Returns

-WM\_E\_INVAL if invalid parameters were passed.

WM\_SUCCESS if operation was successful.

#### 5.9.1.6 wlan\_set\_region\_code()

### Set 11D region code.

#### **Parameters**

| in | region_code | 11D region code to set. |
|----|-------------|-------------------------|
|----|-------------|-------------------------|

#### Returns

-WM FAIL if operation was failed.

WM\_SUCCESS if operation was successful.

#### 5.9.1.7 wlan\_11d\_country\_index\_2\_string()



Get country string from country code

This function converts country index to country string

#### **Parameters**

| in <i>country</i> | Country index |
|-------------------|---------------|
|-------------------|---------------|

Returns

Country string

# 5.10 wlan\_tests.h File Reference

WLAN Connection Manager Tests.

#### 5.10.1 Function Documentation

#### 5.10.1.1 print\_txpwrlimit()

Print the TX PWR Limit table received from Wi-Fi firmware

## **Parameters**

|--|

# 5.11 wm\_net.h File Reference

Network Abstraction Layer.

# 5.11.1 Detailed Description

This provides the calls related to the network layer. The SDK uses lwIP as the network stack.

Here we document the network utility functions provided by the SDK. The detailed IwIP API documentation can be found at: http://lwip.wikia.com/wiki/Application\_API\_layers



# 5.11.2 Function Documentation

# 5.11.2.1 net\_dhcp\_hostname\_set()

Set hostname for network interface

#### **Parameters**

| in <i>hostname</i> | Hostname to be set. |
|--------------------|---------------------|
|--------------------|---------------------|

Note

NULL is a valid value for hostname.

Returns

WM\_SUCESS

# 5.11.2.2 net\_stop\_dhcp\_timer()

Deactivate the dhcp timer

# 5.11.2.3 net\_socket\_blocking()

Set socket blocking option as on or off

| in | sock  | socket number to be set for blocking option. |
|----|-------|--|
| in | state | set blocking on or off                       |



#### Returns

WM\_SUCESS otherwise standard LWIP error codes.

# 5.11.2.4 net\_get\_sock\_error()

Get error number from provided socket

#### **Parameters**

|  | in | sock | socket number to get error number. |
|--|----|------|------------------------------------|
|--|----|------|------------------------------------|

#### Returns

error number.

# 5.11.2.5 net\_inet\_aton()

```
static uint32_t net_inet_aton (  {\rm const~char~*}~cp~)~[{\rm inline}],~[{\rm static}]
```

Converts Internet host address from the IPv4 dotted-decimal notation into binary form (in network byte order)

#### **Parameters**

| in | ср | IPv4 host address in dotted-decimal notation. |
|----|----|---|
|----|----|---|

# Returns

IPv4 address in binary form

# 5.11.2.6 net\_wlan\_set\_mac\_address()

set MAC hardware address to lwip network interface



#### **Parameters**

| in | stamac | sta MAC address. |
|----|--------|------------------|
| in | иартас | uap MAC address. |

# 5.11.2.7 net\_gethostbyname()

### Get network host entry

#### **Parameters**

| in | ср     | Hostname or an IPv4 address in the standard dot notation. |
|----|--------|---|
| in | hentry | Pointer to pointer of host entry structure.               |

#### Note

This function is not thread safe. If thread safety is required please use lwip\_getaddrinfo() - lwip\_freeaddrinfo() combination.

# Returns

WM\_SUCESS if operation successful.

-WM\_FAIL if operation fails.

# 5.11.2.8 net\_inet\_ntoa()

```
static void net_inet_ntoa (
          unsigned long addr,
          char * cp ) [inline], [static]
```

Converts Internet host address in network byte order to a string in IPv4 dotted-decimal notation

#### **Parameters**

| in  | addr | IP address in network byte order.                       |  |
|-----|------|---|--|
| out | ср   | buffer in which IPv4 dotted-decimal string is returned. |  |

## Returns

void



## 5.11.2.9 net\_is\_ip\_or\_ipv6()

Check whether buffer is IPv4 or IPV6 packet type

#### **Parameters**

| in | buffer | pointer to buffer where packet to be checked located. |
|----|--------|---|
|----|--------|---|

#### Returns

true if buffer packet type matches with IPv4 or IPv6, false otherwise.

# 5.11.2.10 net\_sock\_to\_interface()

Get interface handle from socket descriptor

Given a socket descriptor this API returns which interface it is bound with.

#### **Parameters**

| in | sock | socket descriptor |
|----|------|-------------------|

#### Returns

[out] interface handle

# 5.11.2.11 net\_wlan\_init()

Initialize TCP/IP networking stack

## Returns

WM\_SUCCESS on success -WM\_FAIL otherwise



## 5.11.2.12 net\_wlan\_deinit()

DiInitialize TCP/IP networking stack

Returns

WM\_SUCCESS on success
-WM\_FAIL otherwise

# 5.11.2.13 net\_get\_sta\_handle()

Get station interface handle

Some APIs require the interface handle to be passed to them. The handle can be retrieved using this API.

Returns

station interface handle

# 5.11.2.14 net\_get\_uap\_handle()

Get micro-AP interface handle

Some APIs require the interface handle to be passed to them. The handle can be retrieved using this API.

Returns

micro-AP interface handle

## 5.11.2.15 net\_interface\_up()

Take interface up

Change interface state to up. Use net\_get\_sta\_handle(), net\_get\_uap\_handle() to get interface handle.



#### **Parameters**

| in intrfc_handle | interface handle |
|------------------|------------------|
|------------------|------------------|

# Returns

void

# 5.11.2.16 net\_interface\_down()

#### Take interface down

Change interface state to down. Use net\_get\_sta\_handle(), net\_get\_uap\_handle() to get interface handle.

#### **Parameters**

| in | intrfc_handle | interface handle |
|----|---------------|------------------|
|----|---------------|------------------|

### Returns

void

# 5.11.2.17 net\_interface\_dhcp\_stop()

Stop DHCP client on given interface

Stop the DHCP client on given interface state. Use <a href="net\_get\_sta\_handle">net\_get\_uap\_handle</a>() to get interface handle.

# **Parameters**

| in intrfc_handle | interface handle |
|------------------|------------------|
|------------------|------------------|

# Returns

void



## 5.11.2.18 net\_configure\_address()

# Configure IP address for interface

#### **Parameters**

| in | addr          | Address that needs to be configured.           |
|----|---------------|--|
| in | intrfc_handle | Handle for network interface to be configured. |

#### Returns

WM\_SUCCESS on success or an error code.

# 5.11.2.19 net\_configure\_dns()

## Configure DNS server address

### **Parameters**

| in | ip   | IP address of the DNS server to set |
|----|------|-------------------------------------|
| in | role | Network wireless BSS Role           |

# 5.11.2.20 net\_get\_if\_addr()

Get interface IP Address in wlan\_ip\_config

This function will get the IP address of a given interface. Use <a href="net\_get\_sta\_handle">net\_get\_uap\_handle</a>() to get interface handle.

| out | addr          | wlan_ip_config   |
|-----|---------------|------------------|
| in  | intrfc_handle | interface handle |



#### Returns

WM\_SUCCESS on success or error code.

## 5.11.2.21 net\_get\_if\_ipv6\_addr()

Get interface IPv6 Addresses & their states in wlan\_ip\_config

This function will get the IPv6 addresses & address states of a given interface. Use <a href="net\_get\_sta\_handle">net\_get\_sta\_handle</a>() to get interface handle.

#### **Parameters**

| out | addr          | wlan_ip_config   |
|-----|---------------|------------------|
| in  | intrfc_handle | interface handle |

#### Returns

WM\_SUCCESS on success or error code.

# 5.11.2.22 net\_get\_if\_ipv6\_pref\_addr()

Get list of preferred IPv6 Addresses of a given interface in wlan\_ip\_config

This function will get the list of IPv6 addresses whose address state is Preferred. Use <a href="net\_get\_sta\_handle">net\_get\_sta\_handle</a>() to get interface handle.

### **Parameters**

| out | addr          | wlan_ip_config   |
|-----|---------------|------------------|
| in  | intrfc_handle | interface handle |

### Returns

Number of IPv6 addresses whose address state is Preferred



### 5.11.2.23 ipv6\_addr\_state\_to\_desc()

Get the description of IPv6 address state

This function will get the IPv6 address state description like - Invalid, Preferred, Deprecated

#### **Parameters**

| in | addr_state | Address state |
|----|------------|---------------|

#### Returns

IPv6 address state description

# 5.11.2.24 ipv6\_addr\_addr\_to\_desc()

```
char* ipv6_addr_addr_to_desc ( {\tt struct~ipv6\_config~*~ipv6\_conf}~)
```

Get the description of IPv6 address

This function will get the IPv6 address type description like - Linklocal, Global, Sitelocal, Uniquelocal

#### **Parameters**

| in | ipv6_conf | Pointer to IPv6 configuration of type ipv6_config |
|----|-----------|---|
|----|-----------|---|

## Returns

IPv6 address description

## 5.11.2.25 ipv6\_addr\_type\_to\_desc()

Get the description of IPv6 address type

This function will get the IPv6 address type description like - Linklocal, Global, Sitelocal, Uniquelocal



#### **Parameters**

| v6_conf Pointer to IPv6 configuration of type ipv6_config | in <i>ipv6_conf</i> |
|---|---------------------|
|---|---------------------|

## Returns

IPv6 address type description

## 5.11.2.26 net\_get\_if\_name()

Get interface Name string containing name and number

This function will get the string containing name and number for given interface. Use <a href="net\_get\_sta\_handle">net\_get\_uap\_handle</a>(), <a href="net\_get\_uap\_handle">net\_get\_uap\_handle</a>() to get interface handle.

#### **Parameters**

| out | if_name       | interface name pointer |
|-----|---------------|------------------------|
| in  | intrfc_handle | interface handle       |

# Returns

WM\_SUCCESS on success or error code.

## 5.11.2.27 net\_get\_if\_ip\_addr()

# Get interface IP Address

This function will get the IP Address of a given interface. Use net\_get\_sta\_handle(), net\_get\_uap\_handle() to get interface handle.

| out | ip            | ip address pointer |
|-----|---------------|--------------------|
| in  | intrfc_handle | interface handle   |



#### Returns

WM\_SUCCESS on success or error code.

# 5.11.2.28 net\_get\_if\_ip\_mask()

Get interface IP Subnet-Mask

This function will get the Subnet-Mask of a given interface. Use net\_get\_sta\_handle(), net\_get\_uap\_handle() to get interface handle.

#### **Parameters**

| in | nm            | Subnet Mask pointer |
|----|---------------|---------------------|
| in | intrfc_handle | interface           |

#### Returns

WM SUCCESS on success or error code.

#### 5.11.2.29 net\_ipv4stack\_init()

```
void net_ipv4stack_init (
     void )
```

Initialize the network stack

This function initializes the network stack. This function is called by wlan\_start().

Applications may optionally call this function directly: if they wish to use the networking stack (loopback interface) without the wlan functionality. if they wish to initialize the networking stack even before wlan comes up.

Note

This function may safely be called multiple times.

### 5.11.2.30 net ipv6stack init()

Initialize the IPv6 network stack



#### **Parameters**

| in | netif | network interface on which ipv6 stack is initialized. | ] |
|----|-------|---|---|
|----|-------|---|---|

### 5.11.2.31 net\_stat()

```
void net_stat (
     void )
```

Display network statistics

# 5.12 wm\_os.h File Reference

OS Abstraction Layer.

# 5.12.1 Detailed Description

The OS abstraction layer provides wrapper APIs over some of the commonly used OS primitives. Since the behaviour and semantics of the various OSes differs widely, some abstraction APIs require a specific handling as listed below.

### 5.12.2 Usage

The OS abstraction layer provides the following types of primitives:

- Thread: Create or delete a thread using os\_thread\_create() or os\_thread\_delete(). Block a thread using os\_thread\_sleep(). Complete a thread's execution using os\_thread\_self\_complete().
- Message Queue: Create or delete a message queue using os\_queue\_create() or os\_queue\_delete(). Send a message using os\_queue\_send() and received a message using os\_queue\_recv().
- Mutex: Create or delete a mutex using os\_mutex\_create() or os\_mutex\_delete(). Acquire a mutex using os\_mutex\_get() and release it using os\_mutex\_put().
- Semaphores: Create or delete a semaphore using os\_semaphore\_create() / os\_semaphore\_create\_counting()
  or os\_semaphore\_delete. Acquire a semaphore using os\_semaphore\_get() and release it using
  os\_semaphore\_put().
- Timers: Create or delete a timer using os\_timer\_create() or os\_timer\_delete(). Change the timer using os\_timer\_change(). Activate or de-activate the timer using os\_timer\_activate() or os\_timer\_deactivate(). Reset a timer using os\_timer\_reset().
- Dynamic Memory Allocation: Dynamically allocate memory using os\_mem\_alloc(), os\_mem\_calloc() and free it using os\_mem\_free().



## 5.12.3 Function Documentation

# 5.12.3.1 os\_ticks\_get()

Get current OS tick counter value

Returns

32 bit value of ticks since boot-up

### 5.12.3.2 os\_get\_timestamp()

Returns time in micro-secs since bootup

Note

The value returned will wrap around after sometime and caller is expected to guard itself against this.

Returns

Time in micro-secs since bootup

# 5.12.3.3 os\_msec\_to\_ticks()

Convert milliseconds to OS ticks

This function converts the given millisecond value to the number of OS ticks.

This is useful as functions like os\_thread\_sleep() accept only ticks as input.

| in  | msecs   | Milliseconds   |  |
|-----|---------|----------------|--|
| T11 | 1113003 | IVIIIISECUTIUS |  |



#### Returns

Number of OS ticks corresponding to msecs

### 5.12.3.4 os\_ticks\_to\_msec()

```
unsigned long os_ticks_to_msec ( \label{eq:unsigned_long_ticks} \mbox{unsigned long } ticks \; \mbox{)}
```

#### Convert ticks to milliseconds

This function converts the given ticks value to milliseconds. This is useful as some functions, like os\_ticks\_get(), return values in units of OS ticks.

#### **Parameters**

```
in ticks OS ticks
```

#### Returns

Number of milliseconds corresponding to ticks

## 5.12.3.5 os\_thread\_create()

## Create new thread

This function starts a new thread. The new thread starts execution by invoking main\_func(). The parameter arg is passed as the sole argument of main\_func().

After finishing execution, the new thread should either call:

- os\_thread\_self\_complete() to suspend itself OR
- os\_thread\_delete() to delete itself

Failing to do this and just returning from main\_func() will result in undefined behavior.

| out   thandle   Pointer to a thread handle |
|--|
|--|



#### **Parameters**

| in | name      | Name of the new thread. A copy of this string will be made by the OS for itself. The maximum name length is defined by the macro configMAX_TASK_NAME_LEN in FreeRTOS header file. Any name length above it will be truncated. |
|----|-----------|---|
| in | main_func | Function pointer to new thread function   |
| in | arg       | The sole argument passed to main_func()   |
| in | stack     | A pointer to initialized object of type os_thread_stack_t. The object should be created and initialized using os_thread_stack_define().   |
| in | prio      | The priority of the new thread. One value among OS_PRIO_0, OS_PRIO_1, OS_PRIO_2, OS_PRIO_3 and OS_PRIO_4 should be passed. OS_PRIO_0 represents the highest priority and OS_PRIO_4 represents the lowest priority.            |

## Returns

WM\_SUCCESS if thread was created successfully

-WM\_FAIL if thread creation failed

## 5.12.3.6 os\_thread\_delete()

## Terminate a thread

This function deletes a thread. The task being deleted will be removed from all ready, blocked, suspended and event lists.

## **Parameters**

| in | thandle | Pointer to the thread handle of the thread to be deleted. If self deletion is required NULL |
|----|---------|---|
|    |         | should be passed.   |

#### Returns

WM\_SUCCESS if operation success

-WM\_FAIL if operation fails

# 5.12.3.7 os\_thread\_sleep()

Sleep for specified number of OS ticks



This function causes the calling thread to sleep and block for the given number of OS ticks. The actual time that the task remains blocked depends on the tick rate. The function os\_msec\_to\_ticks() is provided to convert from real-time to ticks.

Any other thread can wake up this task specifically using the API os\_thread\_wait\_abort()



#### **Parameters**

| in ticks Number of ticks to slee |
|----------------------------------|
|----------------------------------|

#### Returns

0 If slept for given ticks or more

Positive value if woken up before given ticks.

### Note

The value returned is amount of ticks left before the task was to be originally scheduled to be woken up. So if sleep was for 10 ticks and the task is woken up after 8 ticks then 2 will be returned.

## 5.12.3.8 os\_thread\_self\_complete()

#### Suspend the given thread

- The function os\_thread\_self\_complete() will **permanently** suspend the given thread. Passing NULL will suspend the current thread. This function never returns.
- The thread continues to consume system resources. To delete the thread the function os\_thread\_delete() needs to be called separately.

# Parameters

| in | thandle | Pointer to thread handle |
|----|---------|--------------------------|

# 5.12.3.9 os\_queue\_create()

#### Create an OS queue

This function creates a new queue instance. This allocates the storage required by the new queue and returns a handle for the queue.



#### **Parameters**

| out | qhandle  | Pointer to the handle of the newly created queue  |
|-----|----------|---|
| in  | name     | String specifying the name of the queue   |
| in  | msgsize  | The number of bytes each item in the queue will require. Items are queued by copy, not by reference, so this is the number of bytes that will be copied for each posted item. Each item on the queue must be the same size. |
| in  | poolname | The object of the type os_queue_pool_t. The helper macro os_queue_pool_define() helps to define this object.  |

#### Returns

WM\_SUCCESS if queue creation was successful

-WM\_FAIL if queue creation failed

# 5.12.3.10 os\_queue\_send()

Post an item to the back of the queue.

This function posts an item to the back of a queue. The item is queued by copy, not by reference. This function can also be called from an interrupt service routine.

## **Parameters**

| in | qhandle | Pointer to the handle of the queue   |
|----|---------|--|
| in | msg     | A pointer to the item that is to be placed on the queue. The size of the items the queue will hold was defined when the queue was created, so this many bytes will be copied from msg into the queue storage area.   |
| in | wait    | The maximum amount of time, in OS ticks, the task should block waiting for space to become available on the queue, should it already be full. The function os_msec_to_ticks() can be used to convert from real-time to OS ticks. The special values OS_WAIT_FOREVER and OS_NO_WAIT are provided to respectively wait infinitely or return immediately. |

## Returns

WM\_SUCCESS if send operation was successful

-WM\_E\_INVAL if invalid parameters are passed

-WM\_FAIL if send operation failed



# 5.12.3.11 os\_queue\_recv()

#### Receive an item from queue

This function receives an item from a queue. The item is received by copy so a buffer of adequate size must be provided. The number of bytes copied into the buffer was defined when the queue was created.

#### **Parameters**

| in  | qhandle | Pointer to handle of the queue   |
|-----|---------|--|
| out | msg     | Pointer to the buffer into which the received item will be copied. The size of the items in the queue was defined when the queue was created. This pointer should point to a buffer as many bytes in size.   |
| in  | wait    | The maximum amount of time, in OS ticks, the task should block waiting for messages to arrive on the queue, should it already be empty. The function os_msec_to_ticks() can be used to convert from real-time to OS ticks. The special values OS_WAIT_FOREVER and OS_NO_WAIT are provided to respectively wait infinitely or return immediately. |

#### Returns

WM\_SUCCESS if receive operation was successful

- -WM\_E\_INVAL if invalid parameters are passed
- -WM\_FAIL if receive operation failed

# Note

This function must not be used in an interrupt service routine.

## 5.12.3.12 os\_queue\_delete()

## Delete queue

This function deletes a queue. It frees all the memory allocated for storing of items placed on the queue.

| in | qhandle | Pointer to handle of the queue to be deleted. |
|----|---------|---|
|----|---------|---|



#### Returns

Currently always returns WM\_SUCCESS

## 5.12.3.13 os\_queue\_get\_msgs\_waiting()

```
int os_queue_get_msgs_waiting (  \mbox{os_queue\_t} \ * \ qhandle \ ) \label{eq:constraint}
```

Return the number of messages stored in queue.

#### **Parameters**

| in | qhandle | Pointer to handle of the queue to be queried. |
|----|---------|---|
|----|---------|---|

## Returns

Number of items in the queue

-WM\_E\_INVAL if invalid parameters are passed

# 5.12.3.14 os\_setup\_idle\_function()

Setup idle function

This function sets up a callback function which will be called whenever the system enters the idle thread context.

# **Parameters**

| in | func | The callback function |
|----|------|-----------------------|

### Returns

WM\_SUCCESS on success -WM\_FAIL on error

# 5.12.3.15 os\_setup\_tick\_function()



Setup tick function

This function sets up a callback function which will be called on every SysTick interrupt.



#### **Parameters**

| in func The callback | function |
|----------------------|----------|
|----------------------|----------|

# Returns

```
WM_SUCCESS on success
-WM_FAIL on error
```

# 5.12.3.16 os\_remove\_idle\_function()

#### Remove idle function

This function removes an idle callback function that was registered previously using os\_setup\_idle\_function().

#### **Parameters**

| in <i>func</i> | The callback function |
|----------------|-----------------------|
|----------------|-----------------------|

# Returns

WM\_SUCCESS on success
-WM FAIL on error

# 5.12.3.17 os\_remove\_tick\_function()

### Remove tick function

This function removes a tick callback function that was registered previously using os\_setup\_tick\_function().

#### **Parameters**

| in | func | Callback function |
|----|------|-------------------|

#### Returns

WM\_SUCCESS on success -WM\_FAIL on error



## 5.12.3.18 os\_mutex\_create()

#### Create mutex

This function creates a mutex.

#### **Parameters**

| out | mhandle | Pointer to a mutex handle  |
|-----|---------|--|
| in  | name    | Name of the mutex  |
| in  | flags   | Priority inheritance selection. Valid options are OS_MUTEX_INHERIT or OS_MUTEX_NO_INHERIT. |

#### Note

Currently non-inheritance in mutex is not supported.

### Returns

```
WM_SUCCESS on success
-WM_FAIL on error
```

# 5.12.3.19 os\_mutex\_get()

## Acquire mutex

This function acquires a mutex. Only one thread can acquire a mutex at any given time. If already acquired the callers will be blocked for the specified time duration.

| in | mhandle | Pointer to mutex handle   |
|----|---------|---|
| in | wait    | The maximum amount of time, in OS ticks, the task should block waiting for the mutex to be acquired. The function os_msec_to_ticks() can be used to convert from real-time to OS ticks. The special values OS_WAIT_FOREVER and OS_NO_WAIT are provided to respectively wait infinitely or return immediately. |



#### Returns

WM\_SUCCESS when mutex is acquired

- -WM\_E\_INVAL if invalid parameters are passed
- -WM\_FAIL on failure

### 5.12.3.20 os\_mutex\_put()

#### Release mutex

This function releases a mutex previously acquired using os\_mutex\_get().

#### Note

The mutex should be released from the same thread context from which it was acquired. If you wish to acquire and release in different contexts, please use os\_semaphore\_get() and os\_semaphore\_put() variants.

#### **Parameters**

| in mhandle Pointer to the mutex hand |
|--------------------------------------|
|--------------------------------------|

#### Returns

WM\_SUCCESS when mutex is released

- -WM\_E\_INVAL if invalid parameters are passed
- -WM FAIL on failure

#### 5.12.3.21 os\_recursive\_mutex\_create()

### Create recursive mutex

This function creates a recursive mutex. A mutex used recursively can be 'get' repeatedly by the owner. The mutex doesn't become available again until the owner has called os\_recursive\_mutex\_put() for each successful 'get' request.

### Note

This type of mutex uses a priority inheritance mechanism so a task 'get'ing a mutex MUST ALWAYS 'put' the mutex back once no longer required.



#### **Parameters**

| out | mhandle | Pointer to a mutex handle                   |
|-----|---------|---|
| in  | name    | Name of the mutex as NULL terminated string |

## Returns

WM\_SUCCESS on success

- -WM\_E\_INVAL on invalid parameter.
- -WM\_FAIL on error

## 5.12.3.22 os\_recursive\_mutex\_get()

#### Get recursive mutex

This function recursively obtains, or 'get's, a mutex. The mutex must have previously been created using a call to os\_recursive\_mutex\_create().

## **Parameters**

| in | mhandle | Pointer to mutex handle obtained from os_recursive_mutex_create().   |
|----|---------|--|
| in | wait    | The maximum amount of time, in OS ticks, the task should block waiting for the mutex to be acquired. The function os_msec_to_ticks() can be used to convert from real-time to OS ticks. The special values OS_WAIT_FOREVER and OS_NO_WAIT are provided to respectively wait for portMAX_DELAY (0xfffffff) or return immediately. |

### Returns

WM\_SUCCESS when recursive mutex is acquired

-WM\_FAIL on failure

## 5.12.3.23 os\_recursive\_mutex\_put()

#### Put recursive mutex

This function recursively releases, or 'give's, a mutex. The mutex must have previously been created using a call to os\_recursive\_mutex\_create()



#### **Parameters**

| in   mhandle   Pointer to the mutex handle |
|--|
|--|

#### Returns

WM\_SUCCESS when mutex is released -WM\_FAIL on failure

# 5.12.3.24 os\_mutex\_delete()

#### Delete mutex

This function deletes a mutex.

#### **Parameters**

| in mhandle Pointer to the mutex handle |
|--|
|--|

#### Note

A mutex should not be deleted if other tasks are blocked on it.

# Returns

WM\_SUCCESS on success

## 5.12.3.25 os\_event\_notify\_get()

```
int os_event_notify_get (
          unsigned long wait_time )
```

# Wait for task notification

This function waits for task notification from other task or interrupt context. This is similar to binary semaphore, but uses less RAM and much faster than semaphore mechanism

| _ |    |           |                                      |
|---|----|-----------|--------------------------------------|
|   | in | wait_time | Timeout specified in no. of OS ticks |



#### Returns

WM\_SUCCESS when notification is successful

-WM\_FAIL on failure or timeout

# 5.12.3.26 os\_event\_notify\_put()

#### Give task notification

This function gives task notification so that waiting task can be unblocked. This is similar to binary semaphore, but uses less RAM and much faster than semaphore mechanism

#### **Parameters**

| in <i>tas</i> | Task handle to be notified | in <i>task</i> | otified |
|---------------|----------------------------|----------------|---------|
|---------------|----------------------------|----------------|---------|

#### Returns

WM\_SUCCESS when notification is successful

-WM\_FAIL on failure or timeout

# 5.12.3.27 os\_semaphore\_create()

# Create binary semaphore

This function creates a binary semaphore. A binary semaphore can be acquired by only one entity at a given time.

## **Parameters**

| out | mhandle | Pointer to a semaphore handle |
|-----|---------|-------------------------------|
| in  | name    | Name of the semaphore         |

#### Returns

WM\_SUCCESS on success

-WM\_FAIL on error



#### 5.12.3.28 os\_semaphore\_create\_counting()

# Create counting semaphore

This function creates a counting semaphore. A counting semaphore can be acquired 'count' number of times at a given time.

#### **Parameters**

| out | mhandle   | Pointer to a semaphore handle   |
|-----|-----------|---|
| in  | name      | Name of the semaphore   |
| in  | maxcount  | The maximum count value that can be reached. When the semaphore reaches this value it can no longer be 'put'  |
| in  | initcount | The count value assigned to the semaphore when it is created. For e.g. If '0' is passed, then os_semaphore_get() will block until some other thread does an os_semaphore_put(). |

#### Returns

```
WM_SUCCESS on success -WM_FAIL on error
```

# 5.12.3.29 os\_semaphore\_get()

#### Acquire semaphore

This function acquires a semaphore. At a given time, a binary semaphore can be acquired only once, while a counting semaphore can be acquired as many as 'count' number of times. Once this condition is reached, the other callers of this function will be blocked for the specified time duration.

| ir | mhandle | Pointer to a semaphore handle   |
|----|---------|---|
| ir | wait    | The maximum amount of time, in OS ticks, the task should block waiting for the semaphore to be acquired. The function os_msec_to_ticks() can be used to convert from real-time to OS ticks. The special values OS_WAIT_FOREVER and OS_NO_WAIT are provided to respectively wait infinitely or return immediately. |



#### Returns

WM\_SUCCESS when semaphore is acquired

- -WM\_E\_INVAL if invalid parameters are passed
- -WM\_FAIL on failure

## 5.12.3.30 os\_semaphore\_put()

# Release semaphore

This function releases a semaphore previously acquired using os\_semaphore\_get().

# Note

This function can also be called from interrupt-context.

## **Parameters**

| in | mhandle | Pointer to a semaphore handle |
|----|---------|-------------------------------|
|----|---------|-------------------------------|

# Returns

WM\_SUCCESS when semaphore is released

- -WM\_E\_INVAL if invalid parameters are passed
- -WM\_FAIL on failure

## 5.12.3.31 os\_semaphore\_getcount()

# Get semaphore count

This function returns the current value of a semaphore.

| in | mhandle | Pointer to a semaphore handle |
|----|---------|-------------------------------|
|----|---------|-------------------------------|



#### Returns

current value of the semaphore

# 5.12.3.32 os\_semaphore\_delete()

Delete a semaphore

This function deletes the semaphore.

#### **Parameters**

| in mhandle Pointer to a semaphore ha |
|--------------------------------------|
|--------------------------------------|

#### Note

Do not delete a semaphore that has tasks blocked on it (tasks that are in the Blocked state waiting for the semaphore to become available)

# Returns

WM\_SUCCESS on success

# 5.12.3.33 os\_rwlock\_create\_with\_cb()

Create reader-writer lock with callback

This function creates a reader-writer lock.

| in | plock      | Pointer to a reader-writer lock handle |
|----|------------|--|
| in | mutex_name | Name of the mutex                      |
| in | lock_name  | Name of the lock                       |
| in | r_fn       | Callback function                      |



#### Returns

```
WM_SUCCESS on success
-WM_FAIL on error
```

# 5.12.3.34 os\_rwlock\_create()

Create reader-writer lock

This function creates a reader-writer lock.

# **Parameters**

| in | plock      | Pointer to a reader-writer lock handle |
|----|------------|--|
| in | mutex_name | Name of the mutex                      |
| in | lock_name  | Name of the lock                       |

# Returns

```
WM_SUCCESS on success -WM_FAIL on error
```

# 5.12.3.35 os\_rwlock\_delete()

Delete a reader-write lock

This function deletes a reader-writer lock.

## **Parameters**

| in | lock | Pointer to the reader-writer lock handle |
|----|------|--|
|----|------|--|

# 5.12.3.36 os\_rwlock\_write\_lock()

```
int os_rwlock_write_lock (
```



```
os_rw_lock_t * lock,
unsigned int wait_time )
```

# Acquire writer lock

This function acquires a writer lock. While readers can acquire the lock on a sharing basis, writers acquire the lock in an exclusive manner.

#### **Parameters**

| in | lock      | Pointer to the reader-writer lock handle  |
|----|-----------|---|
| in | wait_time | The maximum amount of time, in OS ticks, the task should block waiting for the lock to be |
|    |           | acquired. The function os_msec_to_ticks() can be used to convert from real-time to OS     |
|    |           | ticks. The special values OS_WAIT_FOREVER and OS_NO_WAIT are provided to                  |
|    |           | respectively wait infinitely or return immediately.                                       |

#### Returns

```
WM_SUCCESS on success -WM_FAIL on error
```

# 5.12.3.37 os\_rwlock\_write\_unlock()

# Release writer lock

This function releases a writer lock previously acquired using os\_rwlock\_write\_lock().

# **Parameters**

| in | lock | Pointer to the reader-writer lock handle |
|----|------|--|
|----|------|--|

# 5.12.3.38 os\_rwlock\_read\_lock()

#### Acquire reader lock

This function acquires a reader lock. While readers can acquire the lock on a sharing basis, writers acquire the lock in an exclusive manner.



#### **Parameters**

| in | lock      | pointer to the reader-writer lock handle   |
|----|-----------|--|
| in | wait_time | The maximum amount of time, in OS ticks, the task should block waiting for the lock to be acquired. The function os_msec_to_ticks() can be used to convert from real-time to OS ticks. The special values OS_WAIT_FOREVER and OS_NO_WAIT are provided to respectively wait infinitely or return immediately. |

#### Returns

```
WM_SUCCESS on success
-WM_FAIL on error
```

# 5.12.3.39 os\_rwlock\_read\_unlock()

#### Release reader lock

This function releases a reader lock previously acquired using os\_rwlock\_read\_lock().

# **Parameters**

| in | lock | pointer to the reader-writer lock handle |
|----|------|--|

## Returns

WM\_SUCCESS if unlock operation successful.

-WM\_FAIL if unlock operation failed.

# 5.12.3.40 os\_timer\_create()

## Create timer

This function creates a timer.



#### **Parameters**

| out | timer_t   | Pointer to the timer handle  |
|-----|-----------|--|
| in  | name      | Name of the timer  |
| in  | ticks     | Period in ticks  |
| in  | call_back | Timer expire callback function   |
| in  | cb_arg    | Timer callback data  |
| in  | reload    | Reload Options, valid values include OS_TIMER_ONE_SHOT or OS_TIMER_PERIODIC. |
| in  | activate  | Activate Options, valid values include OS_TIMER_AUTO_ACTIVATE or             |
|     |           | OS_TIMER_NO_ACTIVATE   |

#### Returns

WM\_SUCCESS if timer created successfully

-WM\_FAIL if timer creation fails

# 5.12.3.41 os\_timer\_activate()

## Activate timer

This function activates (or starts) a timer that was previously created using os\_timer\_create(). If the timer had already started and was already in the active state, then this call is equivalent to os\_timer\_reset().

## **Parameters**

| in | timer← | Pointer to a timer handle |
|----|--------|---------------------------|
|    | _t     |                           |

## Returns

WM\_SUCCESS if timer activated successfully

- -WM\_E\_INVAL if invalid parameters are passed
- -WM\_FAIL if timer fails to activate

# 5.12.3.42 os\_timer\_change()

## Change timer period

This function changes the period of a timer that was previously created using os\_time\_create(). This function changes the period of an active or dormant state timer.



#### **Parameters**

|   | in | timer_t    | Pointer to a timer handle                       |
|---|----|------------|---|
|   | in | ntime      | Time in ticks after which the timer will expire |
| ľ | in | block_time | This option is currently not supported          |

## Returns

WM\_SUCCESS on success

- -WM\_E\_INVAL if invalid parameters are passed
- -WM\_FAIL on failure

# 5.12.3.43 os\_timer\_is\_running()

#### Check the timer active state

This function checks if the timer is in the active or dormant state. A timer is in the dormant state if (a) it has been created but not started, or (b) it has expired and a one-shot timer.

## **Parameters**

| in | timer← | Pointer to a timer handle |
|----|--------|---------------------------|
|    | t      |                           |

## Returns

true if timer is active

false if time is not active

# 5.12.3.44 os\_timer\_get\_context()

# Get the timer context

This function helps to retrieve the timer context i.e. 'cb\_arg' passed to os\_timer\_create().

| in | timer← | Pointer to timer handle. The timer handle is received in the timer callback. |
|----|--------|--|
|    | _t     |  |



#### Returns

The timer context i.e. the callback argument passed to os\_timer\_create().

# 5.12.3.45 os\_timer\_reset()

#### Reset timer

This function resets a timer that was previously created using using os\_timer\_create(). If the timer had already been started and was already in the active state, then this call will cause the timer to re-evaluate its expiry time so that it is relative to when os\_timer\_reset() was called. If the timer was in the dormant state then this call behaves in the same way as os\_timer\_activate().

#### **Parameters**

| in | timer← | Pointer to a timer handle |
|----|--------|---------------------------|
|    | _t     |                           |

#### Returns

WM\_SUCCESS on success

- -WM\_E\_INVAL if invalid parameters are passed
- -WM FAIL on failure

# 5.12.3.46 os\_timer\_deactivate()

# Deactivate timer

This function deactivates (or stops) a timer that was previously started.

#### **Parameters**

| in | timer← | handle populated by os_timer_create() |
|----|--------|---------------------------------------|
|    | _t     |                                       |

#### Returns

WM\_SUCCESS on success

- -WM\_E\_INVAL if invalid parameters are passed
- -WM\_FAIL on failure



# 5.12.3.47 os\_timer\_delete()

Delete timer

This function deletes a timer.

## **Parameters**

| in | timer← | Pointer to a timer handle |
|----|--------|---------------------------|
|    | _t     |                           |

#### Returns

WM\_SUCCESS on success

- -WM\_E\_INVAL if invalid parameters are passed
- -WM\_FAIL on failure

# 5.12.3.48 os\_mem\_alloc()

Allocate memory

This function allocates memory dynamically.

## **Parameters**

| in size Size of the memory to be allocated | in | size | Size of the memory to be allocated |
|--|----|------|------------------------------------|
|--|----|------|------------------------------------|

# Returns

Pointer to the allocated memory

NULL if allocation fails

# 5.12.3.49 os\_mem\_calloc()



Allocate memory and zero it

This function allocates memory dynamically and sets the memory contents to zero.



#### **Parameters**

| in | size | Size of the memory to be allocated | 1 |
|----|------|------------------------------------|---|
|----|------|------------------------------------|---|

# Returns

Pointer to the allocated memory

NULL if allocation fails

# 5.12.3.50 os\_mem\_free()

```
void os_mem_free (
     void * ptr )
```

#### Free Memory

This function frees dynamically allocated memory using any of the dynamic allocation primitives.

#### **Parameters**

| in | ptr | Pointer to the memory to be freed |
|----|-----|-----------------------------------|
|----|-----|-----------------------------------|

# 5.12.3.51 os\_disable\_all\_interrupts()

```
\begin{tabular}{ll} \beg
```

Disables all interrupts at NVIC level

# 5.12.3.52 os\_enable\_all\_interrupts()

Enable all interrupts at NVIC lebel

# 5.12.4 Macro Documentation



## 5.12.4.1 os\_thread\_relinquish

```
#define os_thread_relinquish( ) taskYIELD()
```

Get the current value of free running microsecond counter

Note

This will wraparound after CNTMAX and the caller is expected to take care of this.

#### Returns

The current value of microsecond counter. Force a context switch

# 5.12.4.2 os\_ticks\_to\_unblock

```
#define os_ticks_to_unblock( ) xTaskGetUnblockTime()
```

Get ticks to next thread wakeup

# 5.12.4.3 os\_thread\_stack\_define

Helper macro to define the stack size (in bytes) before a new thread is created using the function os\_thread\_create().

# 5.12.4.4 os\_queue\_pool\_define

Define OS Queue pool

This macro helps define the name and size of the queue to be created using the function os\_queue\_create().

# 5.12.4.5 OS\_WAIT\_FOREVER

```
#define OS_WAIT_FOREVER portMAX_DELAY
```

Wait Forever



# 5.12.4.6 OS\_NO\_WAIT

```
#define OS_NO_WAIT 0
```

Do Not Wait

# 5.12.4.7 OS\_MUTEX\_INHERIT

```
#define OS_MUTEX_INHERIT 1
```

Priority Inheritance Enabled

#### 5.12.4.8 OS\_MUTEX\_NO\_INHERIT

```
#define OS_MUTEX_NO_INHERIT 0
```

Priority Inheritance Disabled

# 5.12.4.9 os\_get\_runtime\_stats

Get ASCII formatted run time statistics

Please ensure that your buffer is big enough for the formatted data to fit. Failing to do this may cause memory data corruption.

# 5.12.5 Typedef Documentation

#### 5.12.5.1 cb\_fn

```
typedef int(* cb_fn) (os_rw_lock_t *plock, unsigned int wait_time)
```

This is prototype of reader callback

# 5.12.6 Enumeration Type Documentation

# 5.12.6.1 os\_timer\_reload

```
enum os_timer_reload
```

OS Timer reload Options



#### Enumerator

| OS_TIMER_ONE_SHOT | Create one shot timer. Timer will be in the dormant state after it expires. |
|-------------------|---|
| OS_TIMER_PERIODIC | Create a periodic timer. Timer will auto-reload after it expires.           |

# 5.12.6.2 os\_timer\_activation

```
enum os_timer_activation
```

OS Timer Activate Options

#### **Enumerator**

| OS_TIMER_AUTO_ACTIVATE | Start the timer on creation.        |
|------------------------|-------------------------------------|
| OS_TIMER_NO_ACTIVATE   | Do not start the timer on creation. |

# 5.13 wm\_utils.h File Reference

Utility functions.

# 5.13.1 Detailed Description

Collection of some common helper functions

# 5.13.2 Function Documentation

# 5.13.2.1 hex2bin()

Convert a given hex string to a equivalent binary representation.

E.g. If your input string of 4 bytes is  $\{'F', 'F', 'F', 'F'\}$  the output string will be of 2 bytes  $\{255, 255\}$  or to put the same in other way  $\{0xFF, 0xFF\}$ 

Note that hex2bin is not the same as strtoul as the latter will properly return the integer in the correct machine binary format viz. little endian. hex2bin however does only in-place like replacement of two ASCII characters to one binary number taking 1 byte in memory.



#### **Parameters**

| in  |   | ibuf     | input buffer                 |
|-----|---|----------|------------------------------|
| out | - | obuf     | output buffer                |
| in  |   | max_olen | Maximum output buffer length |

## Returns

length of the binary string

# 5.13.2.2 bin2hex()

Convert given binary array to equivalent hex representation.

#### **Parameters**

| in  | src      | Input buffer                |
|-----|----------|-----------------------------|
| out | dest     | Output buffer               |
| in  | src_len  | Length of the input buffer  |
| in  | dest_len | Length of the output buffer |

## Returns

void

# 5.13.2.3 random\_register\_handler()

Register a random entropy generator handler

This API allows applications to register their own random entropy generator handlers that will be internally used by <a href="mailto:get\_random\_sequence">get\_random\_sequence</a>() to add even more randomization to the byte stream generated by it.

| i | n | func | Function pointer of type random_hdlr_t |
|---|---|------|--|



#### Returns

WM\_SUCCESS if successful

-WM\_E\_NOSPC if there is no space available for additional handlers

#### 5.13.2.4 random unregister handler()

Un-register a random entropy generator handler

This API can be used to un-register a handler registered using random\_register\_handler()

#### **Parameters**

|  | in | func | Function pointer of type random_hdlr_t used during registering |  |
|--|----|------|--|--|
|--|----|------|--|--|

#### Returns

WM\_SUCCESS if successful

-WM\_E\_INVAL if the passed pointer is invalid

## 5.13.2.5 random\_register\_seed\_handler()

Register a random seed generator handler

For getting better random numbers, the initial seed (ideally required only once on every boot) should also be random. This API allows applications to register their own seed generators. Applications can use any logic such that a different seed is generated every time. A sample seed generator which uses a combination of DAC (generating random noise) and ADC (that internally samples the random noise) along with the flash id has already been provided. Please have a look at <a href="mailto:sample\_initialise\_random\_seed">sample\_initialise\_random\_seed</a>().

The seed generator handler is called only once by the get\_random\_sequence() function. Applications can also explicitly initialize the seed by calling random\_initialize\_seed() after registering a handler.

| in | func | Function pointer of type random_hdlr_t |
|----|------|--|



#### Returns

WM\_SUCCESS if successful

-WM\_E\_NOSPC if there is no space available for additional handlers

#### 5.13.2.6 random unregister seed handler()

Un-register a random seed generator handler

This API can be used to un-register a handler registered using random\_register\_seed\_handler()

#### **Parameters**

|  | in | func | Function pointer of type random_hdlr_t used during registering |  |
|--|----|------|--|--|
|--|----|------|--|--|

#### Returns

WM\_SUCCESS if successful

-WM\_E\_INVAL if the passed pointer is invalid

# 5.13.2.7 random\_initialize\_seed()

Initialize the random number generator's seed

The get\_random\_sequence() uses a random number generator that is initialized with a seed when get\_random\_sequence() is called for the first time. The handlers registered using random\_register\_seed\_handler() are used to generate the seed. If an application wants to explicitly initialize the seed, this API can be used. The seed will then not be re-initialized in get\_random\_sequence().

#### 5.13.2.8 sample\_initialise\_random\_seed()

Sample random seed generator

This is a sample random seed generator handler that can be registered using random\_register\_seed\_handler() to generate a random seed. This uses a combination of DAC (generating random noise) and ADC (that internally samples the random noise) along with the flash id to generate a seed. It is recommended to register this handler and immediately call random\_initialize\_seed() before executing any other application code, especially if the application is going to use ADC/DAC for its own purpose.

## Returns

Random seed



## 5.13.2.9 get\_random\_sequence()

Generate random sequence of bytes

This function generates random sequence of bytes in the user provided buffer.

#### **Parameters**

| out | buf  | The buffer to be populated with random data         |
|-----|------|---|
| in  | size | The number of bytes of the random sequence required |

# 5.13.2.10 strdup()

```
char* strdup ( {\rm const~char}~*~s~)
```

Returns a pointer to a new string which is a duplicate of the input string s. Memory for the new string is obtained allocated by the function.

It is caller's responsibility to free the memory after its use.

#### **Parameters**

| in | s | Pointer to string to be duplicated |
|----|---|------------------------------------|
|----|---|------------------------------------|

## Returns

Pointer to newly allocated string which is duplicate of input string NULL on error

# 5.13.2.11 soft\_crc32()

Calculate CRC32 using software algorithm

# Precondition

```
soft_crc32_init()
```

soft\_crc32() allows the user to calculate CRC32 values of arbitrary sized buffers across multiple calls.



#### **Parameters**

| in | data      | Input buffer over which CRC32 is calculated.                              |
|----|-----------|---|
| in | data_size | Length of the input buffer.   |
| in | crc       | Previous CRC32 value used as starting point for given buffer calculation. |

#### Returns

Calculated CRC32 value

# 5.13.2.12 fill\_sequential\_pattern()

Fill the given buffer with a sequential pattern starting from given byte.

For example, if the 'first\_byte' is 0x45 and buffer size of 5 then buffer will be set to {0x45, 0x46, 0x47, 0x48, 0x49}

## **Parameters**

| in | buffer     | The pattern will be set to this buffer.                    |  |
|----|------------|--|--|
| in | size       | Number of pattern bytes to the be written to the buffer.   |  |
| in | first_byte | This is the value of first byte in the sequential pattern. |  |

#### Returns

void

# 5.13.2.13 verify\_sequential\_pattern()

Verify if the the given buffer has a sequential pattern starting from given byte.

For example, if the 'first\_byte' is 0x45 and buffer size of 5 then buffer will be verified for presence of {0x45, 0x46, 0x47, 0x48, 0x49}



# **Parameters**

| in | buffer     | The pattern will be verified from this buffer.              |
|----|------------|---|
| in | size       | Number of pattern bytes to the be verified from the buffer. |
| in | first_byte | This is the value of first byte in the sequential pattern.  |

# Returns

'true' If verification successful.

'false' If verification fails.

# 5.13.3 Macro Documentation

# 5.13.3.1 dump\_hex

# 5.13.3.2 dump\_hex\_ascii

# 5.13.3.3 dump\_ascii



# 5.13.3.4 print\_ascii

# 5.13.3.5 dump\_json

# 5.13.4 Typedef Documentation

# 5.13.4.1 random\_hdlr\_t

```
typedef uint32_t(* random_hdlr_t) (void)
```

Function prototype for a random entropy/seed generator

# Returns

a 32bit random number



# Index

| _wifi_antcfg_t, 7                | filter_item, 17               |
|----------------------------------|-------------------------------|
| ant_mode, 7                      | filter_num, 17                |
| evaluate_time, 7                 | mode, 16                      |
| _wifi_auto_reconnect_config_t, 8 | rpn, 17                       |
| flags, 8                         | _wifi_mef_filter_t, 17        |
| reconnect_counter, 8             | byte_seq, 18                  |
| reconnect_interval, 8            | mask_seq, 19                  |
| wifi_bandcfg_t, 8                | num_byte_seq, 18              |
| config_bands, 9                  | num_bytes, 18                 |
| fw bands, 9                      | num_mask_seq, 18              |
| _wifi_cal_data_t, 9              | offset, 18                    |
| data, 9                          | pattern, 18                   |
| data_len, 9                      | repeat, 18                    |
| _wifi_cw_mode_ctrl_t, 10         | type, 18                      |
| chanInfo, 10                     | _wifi_mgmt_frame_t, 19        |
| channel, 10                      | addr1, 20                     |
| mode, 10                         | addr2, 20                     |
| pktLength, 11                    | addr3, 20                     |
| rateInfo, 11                     | addr4, 20                     |
| txPower, 10                      | duration_id, 20               |
| _wifi_data_rate_t, 11            | frame_ctrl_flags, 20          |
| rx_data_rate, 12                 | frame_type, 19                |
|                                  | frm_len, 19                   |
| rx_ht_bw, 12                     | payload, 20                   |
| rx_ht_gi, 12                     | seq_ctl, 20                   |
| rx_mcs_index, 12                 | _wifi_rate_cfg_t, 21          |
| rx_nss, 13                       | nss, 21                       |
| rx_rate_format, 13               | rate, 21                      |
| tx_data_rate, 11                 | rate_format, 21               |
| tx_ht_bw, 12                     | rate_index, 21                |
| tx_ht_gi, 12                     | _wifi_scan_chan_list_t, 22    |
| tx_mcs_index, 12                 | chan_number, 22               |
| tx_nss, 12                       | num_of_chan, 22               |
| tx_rate_format, 13               | _wifi_scan_channel_list_t, 23 |
| _wifi_ds_rate, 13                | chan_number, 23               |
| data_rate, 14                    | scan_time, 23                 |
| param, 14                        | scan_type, 23                 |
| rate_cfg, 14                     | _wifi_scan_params_v2_t, 23    |
| sub_command, 13                  | bssid, 24                     |
| _wifi_ed_mac_ctrl_t, 14          | cb, <mark>24</mark>           |
| ed_ctrl_2g, 14                   | chan_list, 24                 |
| ed_ctrl_5g, 15                   | num_channels, 24              |
| ed_offset_2g, 15                 | num probes, 24                |
| ed_offset_5g, 15                 | ssid, 24                      |
| _wifi_flt_cfg, 15                | _wifi_set_mac_addr            |
| criteria, 15                     | <br>wifi.h, 86                |
| mef_entry, 16                    | , .                           |
| nentries, 16                     | action                        |
| _wifi_mef_entry_t, 16            | _wifi_mef_entry_t, 16         |
| action, 16                       | ACTION_FRAME                  |



| wifi doel b. 77  | wifi real infa + 40  |
|--|--|
| wifi-decl.h, 77  | wifi_rssi_info_t, 40   |
| ACTION_GET   | bcn_snr_last   |
| wlan.h, 153  | wifi_rssi_info_t, 39   |
| ACTION_SET   | BEACON_FRAME   |
| wlan.h, 153  | wifi-decl.h, 77  |
| addr1  | beacon_period  |
| _wifi_mgmt_frame_t, 20   | wifi_scan_result, 42   |
| addr2  | wlan_network, 60   |
| _wifi_mgmt_frame_t, 20   | wlan_scan_result, 67   |
| addr3  | bin2hex  |
| _wifi_mgmt_frame_t, 20   | wm_utils.h, 211  |
| addr4  | bss transition supported   |
| _wifi_mgmt_frame_t, 20   | wifi_scan_result, 45   |
| addr_state   | BSS TYPE STA   |
| ipv6_config, 27  | wifi-decl.h, 76  |
| addr_type  | BSS TYPE UAP   |
| ipv4_config, 26  | wifi-decl.h, 76  |
| ipv6_config, 27  | bssid  |
| • - •  |  |
| ADDR_TYPE_DHCP   | _wifi_scan_params_v2_t, 24   |
| wlan.h, 162  | wifi_scan_result, 42   |
| ADDR_TYPE_LLA  | wlan_network, 58   |
| wlan.h, 162  | wlan_scan_result, 64   |
| ADDR_TYPE_STATIC   | bssid_specific   |
| wlan.h, 162  | wlan_network, 59   |
| address  | btm_mode   |
| ipv4_config, 26  | wlan_network, 61   |
| ipv6_config, 27  | byte_seq   |
| address_types  | _wifi_mef_filter_t, 18   |
| wlan.h, 162  |  |
| ant_mode   | cb   |
| _wifi_antcfg_t, 7  | wifi_scan_params_v2_t, 24  |
| ap_mfpc  | cb_fn  |
| wifi_scan_result, 43   | wm_os.h, 209   |
| wlan_scan_result, 67   | ccmp   |
| ap_mfpr  | wlan_cipher, 56  |
| wifi_scan_result, 43   | chan_desc  |
| wlan_scan_result, 67   | wifi_txpwrlimit_config_t, 52   |
| ASSOC REQ FRAME  | chan_freq  |
| wifi-decl.h, 77  | wifi_chan_info_t, 29   |
| ASSOC RESP FRAME   | chan info  |
| wifi-decl.h, 77  | wifi_chanlist_t, 32  |
| AUTH FRAME   | chan_list  |
| <del>-</del>   | _wifi_scan_params_v2_t, 24   |
| wifi-decl.h, 77  | chan_num   |
| avg_tbtt_offset  | wifi_chan_info_t, 29   |
| wifi_tbtt_offset_t, 48   | wifi_channel_desc_t, 33  |
| hand   | chan_number  |
| band   |  |
| wifi_scan_result, 44   | _wifi_scan_chan_list_t, 22   |
| bandcfg  | _wifi_scan_channel_list_t, 23  |
| wifi_remain_on_channel_t, 37   | wifi_chan_scan_param_set_t, 31   |
| bcn_nf_avg   | chan_scan_param  |
| wifi_rssi_info_t, 40   | wifi_chan_list_param_set_t, 30   |
|  | <del>-</del> _ <del>-</del>  |
| bcn_nf_last  | chan_width   |
| bcn_nf_last<br>wifi_rssi_info_t, 40  | <del>-</del> _ <del>-</del>  |
| bcn_nf_last  | chan_width   |
| bcn_nf_last<br>wifi_rssi_info_t, 40  | chan_width<br>wifi_channel_desc_t, 32  |
| bcn_nf_last<br>wifi_rssi_info_t, 40<br>bcn_rssi_avg                              | chan_width wifi_channel_desc_t, 32 chanInfo                                  |
| bcn_nf_last wifi_rssi_info_t, 40 bcn_rssi_avg wifi_rssi_info_t, 40               | chan_width wifi_channel_desc_t, 32 chanInfo _wifi_cw_mode_ctrl_t, 10         |
| bcn_nf_last wifi_rssi_info_t, 40 bcn_rssi_avg wifi_rssi_info_t, 40 bcn_rssi_last | chan_width wifi_channel_desc_t, 32 chanInfo _wifi_cw_mode_ctrl_t, 10 Channel |



| _wifi_cw_mode_ctrl_t, 10                      | wifi flt cfg, 15                |
|---|---------------------------------|
| wifi_remain_on_channel_t, 37                  | current_channel                 |
| wii_remain_on_chainler_t, 57 wlan_network, 58 | wifi_rf_channel_t, 38           |
| wlan_retwork, 55 wlan_scan_result, 65         | current_level                   |
| channel_specific                              | wifi_tx_power_t, 51             |
| wlan_network, 60                              | wiii_tx_powei_t, 51             |
| cli.h, 69                                     | data                            |
|   | _wifi_cal_data_t, 9             |
| cli_init, 70                                  | DATA FRAME                      |
| cli_register_command, 69                      | wifi-decl.h, 77                 |
| cli_register_commands, 70                     | data len                        |
| cli_stop, 70                                  | _wifi_cal_data_t, 9             |
| cli_unregister_command, 70                    | data_nf_avg                     |
| cli_unregister_commands, 71                   | wifi_rssi_info_t, 39            |
| cli_command, 25                               | data_nf_last                    |
| function, 25                                  | wifi_rssi_info_t, 39            |
| help, 25                                      | data rate                       |
| name, 25                                      | wifi ds rate, 14                |
| cli_init                                      | data_rssi_avg                   |
| cli.h, 70                                     | wifi_rssi_info_t, 39            |
| cli_register_command                          | data_rssi_last                  |
| cli.h, 69                                     | wifi rssi info t, 39            |
| cli_register_commands                         | data snr avg                    |
| cli.h, 70                                     | wifi rssi info t, 40            |
| cli_stop                                      |                                 |
| cli.h, 70                                     | data_snr_last                   |
| cli_unregister_command                        | wifi_rssi_info_t, 40            |
| cli.h, 70                                     | DEAUTH_FRAME                    |
| cli_unregister_commands                       | wifi-decl.h, 77                 |
| cli.h, 71                                     | dhcp-server.h, 71               |
| config_bands                                  | dhcp_enable_dns_server, 72      |
| _wifi_bandcfg_t, 9                            | dhcp_get_ip_from_mac, 73        |
| count   | dhcp_server_lease_timeout, 73   |
| wifi_sta_list_t, 47                           | dhcp_server_start, 72           |
| COUNTRY AU                                    | dhcp_server_stop, 73            |
| wifi.h, 92                                    | dhcp_stat, 74                   |
| COUNTRY_CA                                    | dhcpd_cli_init, 72              |
| wifi.h, 92                                    | wm_dhcpd_errno, 74              |
|   | WM_E_DHCPD_ARP_SEND, 75         |
| COUNTRY_CN<br>wifi.h, 92                      | WM_E_DHCPD_BCAST_ADDR, 75       |
|   | WM_E_DHCPD_BUFFER_FULL, 75      |
| country_code                                  | WM_E_DHCPD_DNS_IGNORE, 74       |
| wifi_domain_param_t, 33                       | WM_E_DHCPD_INCORRECT_HEADER, 75 |
| country_code_t                                | WM_E_DHCPD_INIT, 75             |
| wifi.h, 92                                    | WM_E_DHCPD_INVALID_INPUT, 75    |
| COUNTRY_EU                                    | WM_E_DHCPD_INVALID_OPCODE, 75   |
| wifi.h, 92                                    | WM_E_DHCPD_IOCTL_CALL, 75       |
| COUNTRY_FR                                    | WM_E_DHCPD_IP_ADDR, 75          |
| wifi.h, 92                                    | WM_E_DHCPD_MUTEX_CREATE, 74     |
| COUNTRY_JP                                    | WM_E_DHCPD_NETMASK, 75          |
| wifi.h, 92                                    | WM_E_DHCPD_REGISTER_CMDS, 74    |
| COUNTRY_KR                                    | WM_E_DHCPD_RESP_SEND, 74        |
| wifi.h, 92                                    | WM_E_DHCPD_SERVER_RUNNING, 74   |
| COUNTRY_SG                                    | WM_E_DHCPD_SOCKET, 75           |
| wifi.h, 92                                    | WM_E_DHCPD_SPOOF_NAME, 75       |
| COUNTRY_US                                    | WM_E_DHCPD_THREAD_CREATE, 74    |
| wifi.h, <mark>92</mark>                       | dhcp_enable_dns_server          |
| COUNTRY_WW                                    | dhcp-server.h, 72               |
| wifi.h, <mark>92</mark>                       | dhcp_get_ip_from_mac            |
| criteria                                      | dhcp-server.h, 73               |



| dhcp_server_lease_timeout                  | filter_num                            |
|--|---------------------------------------|
| dhcp-server.h, 73                          | _wifi_mef_entry_t, 17                 |
| dhcp_server_start                          | first_chan                            |
| dhcp-server.h, 72                          | wifi_sub_band_set_t, 47               |
| dhcp_server_stop                           | flags                                 |
| dhcp-server.h, 73                          | _wifi_auto_reconnect_config_t, 8      |
| dhcp_stat                                  | frame_ctrl_flags                      |
| dhcp-server.h, 74                          | _wifi_mgmt_frame_t, 20                |
| dhcpd_cli_init                             | frame_type                            |
| dhcp-server.h, 72                          | _wifi_mgmt_frame_t, 19                |
| DISASSOC_FRAME                             | frm_len                               |
| wifi-decl.h, 77                            | _wifi_mgmt_frame_t, 19                |
| dns1                                       | ft_1x                                 |
| ipv4_config, 26                            | wlan_network, 60                      |
| dns2                                       | wlan_scan_result, 66                  |
| ipv4_config, 26                            | ft_psk                                |
| dst_ip                                     | wlan_network, 60                      |
| wifi_nat_keep_alive_t, 36                  | wlan_scan_result, 66                  |
| wifi_tcp_keep_alive_t, 50                  | ft_sae                                |
| dst_mac                                    | wlan_network, 60                      |
| wifi_nat_keep_alive_t, 36                  | wlan_scan_result, 66                  |
| wifi_tcp_keep_alive_t, 50                  | function                              |
| dst_port                                   | cli_command, 25                       |
| wifi_nat_keep_alive_t, 36                  | fw_bands                              |
| dst_tcp_port                               | _wifi_bandcfg_t, 9                    |
| wifi_tcp_keep_alive_t, 50                  | get_random_sequence                   |
| dtim_period<br>wifi_scan_result, 42        | wm_utils.h, 213                       |
| win_scan_result, 42<br>wlan_network, 61    | gw                                    |
| wlan_retwork, 61<br>wlan_scan_result, 67   | ipv4_config, 26                       |
| dump_ascii                                 | 1644_001111g, 20                      |
| wm_utils.h, 216                            | help                                  |
| dump_hex                                   | cli_command, 25                       |
| wm_utils.h, 216                            | hex2bin                               |
| dump_hex_ascii                             | wm_utils.h, 210                       |
| wm_utils.h, 216                            |                                       |
| dump_json                                  | IDENTITY_MAX_LENGTH                   |
| wm utils.h, 217                            | wlan.h, 155                           |
| duration id                                | IEEEtypes_ADDRESS_SIZE                |
| wifi mgmt frame t, 20                      | wlan.h, 153                           |
| ~  | IEEEtypes_SSID_SIZE                   |
| ed_ctrl_2g                                 | wlan.h, 153                           |
| _wifi_ed_mac_ctrl_t, 14                    | interval                              |
| ed_ctrl_5g                                 | wifi_nat_keep_alive_t, 36             |
| _wifi_ed_mac_ctrl_t, 15                    | wifi_tcp_keep_alive_t, 50             |
| ed_offset_2g                               | ip                                    |
| _wifi_ed_mac_ctrl_t, 15                    | wlan_network, 59                      |
| ed_offset_5g                               | iperf.h, 75                           |
| _wifi_ed_mac_ctrl_t, 15                    | iperf_cli_deinit, 75                  |
| enable                                     | iperf_cli_init, 75                    |
| wifi_tcp_keep_alive_t, 49                  | iperf_cli_deinit                      |
| wifi_wowlan_ptn_cfg_t, 55                  | iperf.h, 75                           |
| evaluate_time                              | iperf_cli_init                        |
| _wifi_antcfg_t, 7                          | iperf.h, 75                           |
| fill coquential nattorn                    | ipv4                                  |
| fill_sequential_pattern<br>wm_utils.h, 215 | wlan_ip_config, 57<br>ipv4_config, 25 |
| filter_item                                | . — •                                 |
|  | addr_type, 26                         |
| _wifi_mef_entry_t, 17                      | address, 26                           |



| dns1, 26                       | MLAN_MAX_PASS_LENGTH        |
|--------------------------------|-----------------------------|
| dns2, 26                       | wifi-decl.h, 76             |
| gw, 26                         | MLAN_MAX_SSID_LENGTH        |
| netmask, 26                    | wifi-decl.h, 76             |
| ipv6                           | MLAN_MAX_VER_STR_LEN        |
| wlan_ip_config, 57             | wifi-decl.h, 76             |
| ipv6_addr_addr_to_desc         | mod_group                   |
| wm_net.h, 177                  | wifi_txpwrlimit_entry_t, 53 |
| ipv6_addr_state_to_desc        | mode                        |
| wm_net.h, 176                  | _wifi_cw_mode_ctrl_t, 10    |
| ipv6_addr_type_to_desc         | _wifi_mef_entry_t, 16       |
| wm_net.h, 177                  |                             |
| ipv6_config, 27                | n_patterns                  |
| addr_state, 27                 | wifi_wowlan_ptn_cfg_t, 55   |
| addr_type, 27                  | name                        |
| address, 27                    | cli_command, 25             |
| is_ibss_bit_set                | wlan_network, 58            |
| wifi_scan_result, 42           | neighbor_report_supported   |
| is_pmf_required                | wifi_scan_result, 45        |
| wifi_scan_result, 43           | wlan_scan_result, 67        |
| wlan_network_security, 62      | nentries                    |
| is_sta_connected               | _wifi_flt_cfg, 16           |
| wlan.h, 105                    | net_configure_address       |
| is_sta_ipv4_connected          | wm_net.h, 174               |
| wlan.h, 105                    | net_configure_dns           |
| is_sta_ipv6_connected          | wm_net.h, 175               |
| wlan.h, 105                    | net_dhcp_hostname_set       |
| is_uap_started                 | wm_net.h, 169               |
| wlan.h, 105                    | net_get_if_addr             |
|                                | wm_net.h, 175               |
| mac                            | net_get_if_ip_addr          |
| wifi_mac_addr_t, 35            | wm_net.h, 178               |
| wifi_sta_info_t, 46            | net_get_if_ip_mask          |
| mask_seq                       | wm_net.h, 179               |
| _wifi_mef_filter_t, 19         | net_get_if_ipv6_addr        |
| max_keep_alives                | wm_net.h, 176               |
| wifi_tcp_keep_alive_t, 50      | net_get_if_ipv6_pref_addr   |
| max_power                      | wm_net.h, 176               |
| wifi_tx_power_t, 51            | net_get_if_name             |
| max_scan_time                  | wm_net.h, 178               |
| wifi_chan_scan_param_set_t, 31 | net_get_sock_error          |
| max_tbtt_offset                | wm_net.h, 170               |
| wifi_tbtt_offset_t, 48         | net_get_sta_handle          |
| max_tx_pwr                     | wm_net.h, 173               |
| wifi_sub_band_set_t, 48        | net_get_uap_handle          |
| mcstCipher                     | wm_net.h, 173               |
| wlan_network_security, 62      | net_gethostbyname           |
| mef_entry                      | wm_net.h, 171               |
| _wifi_flt_cfg, 16              | net_inet_aton               |
| mfpc                           | wm_net.h, 170               |
| wlan_network_security, 63      | net_inet_ntoa               |
| mfpr                           | wm_net.h, 171               |
| wlan_network_security, 63      | net_interface_dhcp_stop     |
| min_power                      | wm_net.h, 174               |
| wifi_tx_power_t, 51            | net_interface_down          |
| min_scan_time                  | wm_net.h, 174               |
| wifi_chan_scan_param_set_t, 31 | net_interface_up            |
| min_tbtt_offset                | wm_net.h, <mark>173</mark>  |
| wifi_tbtt_offset_t, 48         | net_ipv4stack_init          |



| wm_net.h, 179                  | os_get_timestamp          |
|--------------------------------|---------------------------|
| net_ipv6stack_init             | wm_os.h, 181              |
| wm_net.h, 179                  | os_mem_alloc              |
| net_is_ip_or_ipv6              | wm_os.h, 205              |
| wm_net.h, 172                  | os_mem_calloc             |
| net_sock_to_interface          | wm_os.h, 205              |
| wm_net.h, 172                  | os_mem_free               |
| net_socket_blocking            | <br>wm_os.h, 207          |
| wm_net.h, 169                  | os_msec_to_ticks          |
| net_stat                       | wm_os.h, 181              |
| wm_net.h, 180                  | os_mutex_create           |
| net stop dhcp timer            | wm os.h, 191              |
| wm_net.h, 169                  | os_mutex_delete           |
| net_wlan_deinit                |                           |
| wm_net.h, 172                  | wm_os.h, 194              |
| net_wlan_init                  | os_mutex_get              |
| wm_net.h, 172                  | wm_os.h, 191              |
| net wlan set mac address       | OS_MUTEX_INHERIT          |
|                                | wm_os.h, 209              |
| wm_net.h, 170                  | OS_MUTEX_NO_INHERIT       |
| netmask                        | wm_os.h, 209              |
| ipv4_config, 26                | os_mutex_put              |
| no_of_chan                     | wm_os.h, 192              |
| wifi_sub_band_set_t, 47        | OS_NO_WAIT                |
| no_of_channels                 | wm_os.h, 208              |
| wifi_chan_list_param_set_t, 30 | os_queue_create           |
| no_of_sub_band                 | wm_os.h, 185              |
| wifi_domain_param_t, 33        | os_queue_delete           |
| nss                            | wm_os.h, 187              |
| _wifi_rate_cfg_t, 21           | os_queue_get_msgs_waiting |
| num_byte_seq                   | wm_os.h, 188              |
| _wifi_mef_filter_t, 18         | os_queue_pool, 28         |
| num_bytes                      | size, 28                  |
| _wifi_mef_filter_t, 18         | os_queue_pool_define      |
| num_channels                   |                           |
| _wifi_scan_params_v2_t, 24     | wm_os.h, 208              |
| num chans                      | os_queue_recv             |
| wifi_chanlist_t, 31            | wm_os.h, 186              |
| wifi txpwrlimit t, 54          | os_queue_send             |
| num_mask_seq                   | wm_os.h, 186              |
| tilter_t, 18                   | os_recursive_mutex_create |
| num mod grps                   | wm_os.h, 192              |
| wifi_txpwrlimit_config_t, 52   | os_recursive_mutex_get    |
| num_of_chan                    | wm_os.h, 193              |
| _wifi_scan_chan_list_t, 22     | os_recursive_mutex_put    |
| num_probes                     | wm_os.h, 193              |
| _wifi_scan_params_v2_t, 24     | os_remove_idle_function   |
| _wiii_boaii_paramo_v2_t, 21    | wm_os.h, 190              |
| offset                         | os_remove_tick_function   |
| _wifi_mef_filter_t, 18         | wm_os.h, 190              |
| os_disable_all_interrupts      | os_rwlock_create          |
| wm_os.h, 207                   | wm_os.h, 199              |
| os_enable_all_interrupts       | os_rwlock_create_with_cb  |
| wm_os.h, 207                   | wm_os.h, 198              |
| os_event_notify_get            | os_rwlock_delete          |
| wm_os.h, 194                   | wm_os.h, 199              |
| os_event_notify_put            | os_rwlock_read_lock       |
| wm_os.h, 195                   | wm_os.h, 200              |
| os_get_runtime_stats           | os_rwlock_read_unlock     |
| — <del>-</del>                 |                           |
| wm_os.h, 209                   | wm_os.h, 201              |



| os_rwlock_write_lock         | OS_TIMER_NO_ACTIVATE         |
|------------------------------|------------------------------|
| wm_os.h, 199                 | wm_os.h, 210                 |
| os_rwlock_write_unlock       | OS_TIMER_ONE_SHOT            |
| wm_os.h, 200                 | wm_os.h, 210                 |
| os_semaphore_create          | OS_TIMER_PERIODIC            |
| wm_os.h, 195                 | wm_os.h, 210                 |
| os_semaphore_create_counting | os_timer_reload              |
| wm_os.h, 195                 | wm_os.h, 209                 |
| os_semaphore_delete          | os timer reset               |
| wm_os.h, 198                 | wm_os.h, 204                 |
| os_semaphore_get             | OS_WAIT_FOREVER              |
| wm_os.h, 196                 | wm_os.h, 208                 |
| os_semaphore_getcount        | <del>-</del> ·               |
| wm_os.h, 197                 | param                        |
| os_semaphore_put             | _wifi_ds_rate, 14            |
| wm_os.h, 197                 | passive_scan_or_radar_detect |
| os_setup_idle_function       | wifi_chan_info_t, 29         |
| wm os.h, 188                 | password                     |
| os_setup_tick_function       | wlan_network_security, 62    |
| wm_os.h, 188                 | password_len                 |
| os_thread_create             | wlan_network_security, 62    |
| wm os.h, 182                 | PASSWORD_MAX_LENGTH          |
| os thread delete             | wlan.h, 155                  |
|                              | pattern                      |
| wm_os.h, 183                 | _wifi_mef_filter_t, 18       |
| os_thread_relinquish         | patterns                     |
| wm_os.h, 207                 | wifi_wowlan_ptn_cfg_t, 55    |
| os_thread_self_complete      | payload                      |
| wm_os.h, 185                 | _wifi_mgmt_frame_t, 20       |
| os_thread_sleep              | phtcap_ie_present            |
| wm_os.h, 183                 | wifi_scan_result, 44         |
| os_thread_stack, 28          | phtinfo_ie_present           |
| size, 28                     | wifi_scan_result, 44         |
| os_thread_stack_define       | ping_cli_deinit              |
| wm_os.h, 208                 | wifi_ping.h, 95              |
| os_ticks_get                 | ping_cli_init                |
| wm_os.h, 181                 | wifi_ping.h, 95              |
| os_ticks_to_msec             | pktLength                    |
| wm_os.h, 182                 | _wifi_cw_mode_ctrl_t, 11     |
| os_ticks_to_unblock          | pmk                          |
| wm_os.h, 208                 | wlan_network_security, 63    |
| os_timer_activate            | pmk_valid                    |
| wm_os.h, 202                 | wlan_network_security, 63    |
| os_timer_activation          | power_mgmt_status            |
| wm_os.h, 210                 | wifi_sta_info_t, 46          |
| OS_TIMER_AUTO_ACTIVATE       | print_ascii                  |
| wm_os.h, 210                 | wm_utils.h, 216              |
| os_timer_change              | print_txpwrlimit             |
| wm_os.h, 202                 | wlan_tests.h, 168            |
| os_timer_create              | PROBE_REQ_FRAME              |
| wm_os.h, 201                 | wifi-decl.h, 77              |
| os_timer_deactivate          | PROBE_RESP_FRAME             |
| <br>wm_os.h, 204             | wifi-decl.h, 77              |
| os_timer_delete              | psk                          |
| wm_os.h, 205                 | wlan_network_security, 62    |
| os_timer_get_context         | psk_len                      |
| wm_os.h, 203                 | wlan_network_security, 62    |
| os_timer_is_running          | pwe_derivation               |
| wm os.h. 203                 | wlan network security, 63    |
|                              |                              |



| QOS_DATA_FRAME                   | rx_data_rate                  |
|----------------------------------|-------------------------------|
| wifi-decl.h, 77                  | _wifi_data_rate_t, 12         |
| wiii-deci.ii, 77                 | rx_ht_bw                      |
| random_hdlr_t                    | _wifi_data_rate_t, 12         |
| wm utils.h, 217                  | rx_ht_gi                      |
| random_initialize_seed           | _wifi_data_rate_t, 12         |
| wm_utils.h, 213                  |                               |
| random_register_handler          | rx_mcs_index                  |
| wm_utils.h, 211                  | _wifi_data_rate_t, 12         |
| random_register_seed_handler     | rx_nss                        |
| wm_utils.h, 212                  | _wifi_data_rate_t, 13         |
|                                  | rx_rate_format                |
| random_unregister_handler        | _wifi_data_rate_t, 13         |
| wm_utils.h, 212                  | 1 2 20 8                      |
| random_unregister_seed_handler   | sample_initialise_random_seed |
| wm_utils.h, 213                  | wm_utils.h, 213               |
| rate                             | scan_time                     |
| _wifi_rate_cfg_t, 21             | _wifi_scan_channel_list_t, 23 |
| rate_cfg                         | scan_type                     |
| _wifi_ds_rate, 14                | _wifi_scan_channel_list_t, 23 |
| rate_format                      | security                      |
| _wifi_rate_cfg_t, 21             | wlan_network, 59              |
| rate_index                       | security_specific             |
| _wifi_rate_cfg_t, 21             | wlan_network, 60              |
| rateInfo                         | seq ctl                       |
| _wifi_cw_mode_ctrl_t, 11         | _wifi_mgmt_frame_t, 20        |
| REASSOC REQ FRAME                | seq no                        |
| wifi-decl.h, 77                  | wifi_tcp_keep_alive_t, 50     |
| REASSOC_RESP_FRAME               | size                          |
| wifi-decl.h, 77                  | os_queue_pool, 28             |
| reconnect counter                | os_thread_stack, 28           |
| _wifi_auto_reconnect_config_t, 8 | soft crc32                    |
| reconnect interval               | wm_utils.h, 214               |
|                                  |                               |
| _wifi_auto_reconnect_config_t, 8 | src_tcp_port                  |
| remain_period                    | wifi_tcp_keep_alive_t, 50     |
| wifi_remain_on_channel_t, 37     | ssid                          |
| remove                           | _wifi_scan_params_v2_t, 24    |
| wifi_remain_on_channel_t, 37     | wifi_scan_result, 42          |
| repeat                           | wlan_network, 58              |
| _wifi_mef_filter_t, 18           | wlan_scan_result, 64          |
| reset                            | ssid_len                      |
| wifi_tcp_keep_alive_t, 49        | wifi_scan_result, 42          |
| rf_type                          | wlan_scan_result, 64          |
| wifi_rf_channel_t, 38            | ssid_specific                 |
| role                             | wlan_network, 59              |
| wlan_network, 59                 | start_freq                    |
| wlan_scan_result, 65             | wifi_channel_desc_t, 32       |
| rpn                              | status                        |
| wifi mef entry t, 17             | wifi_remain_on_channel_t, 37  |
| rsn mcstCipher                   | strdup                        |
| wifi_scan_result, 43             | wm_utils.h, 214               |
| rsn_ucstCipher                   | sub_band                      |
| wifi_scan_result, 43             | wifi_domain_param_t, 33       |
| RSSI                             | sub command                   |
| wifi_scan_result, 42             | _wifi_ds_rate, 13             |
|                                  |                               |
| rssi wifi eta info t 46          | subband                       |
| wifi_sta_info_t, 46              | wifi_txpwrlimit_t, 54         |
| wlan_scan_result, 66             | SubBand_2_4_GHz               |
| rsvd                             | wifi-decl.h, 77               |
| wlan_cipher, 56                  | SubBand_5_GHz_0               |



| wifi-decl.h, 77                            | version str sel                                   |
|--|---|
| SubBand 5 GHz 1                            | wifi fw version ext t, 34                         |
| wifi-decl.h, 77                            |   |
| SubBand 5 GHz 2                            | WAKE_ON_ALL_BROADCAST                             |
| wifi-decl.h, 77                            | wlan.h, 160                                       |
| SubBand_5_GHz_3                            | WAKE_ON_ARP_BROADCAST                             |
| wifi-decl.h, 77                            | wlan.h, 160                                       |
|  | WAKE_ON_MAC_EVENT                                 |
| timeout                                    | wlan.h, 160                                       |
| wifi_tcp_keep_alive_t, 49                  | WAKE_ON_MGMT_FRAME                                |
| tkip                                       | wlan.h, 160                                       |
| wlan_cipher, 56                            | WAKE_ON_MULTICAST                                 |
| trans_bssid                                | wlan.h, 160                                       |
| wifi_scan_result, 45                       | WAKE_ON_UNICAST                                   |
| wlan_scan_result, 67                       | wlan.h, 160                                       |
| trans_mode                                 | wep   |
| wifi_scan_result, 45                       | wlan_scan_result, 65                              |
| trans_ssid                                 | wep104  |
| wifi_scan_result, 45                       | wlan_cipher, 56                                   |
| wlan_scan_result, 66                       | wep40   |
| trans_ssid_len                             | wlan_cipher, 55                                   |
| wifi_scan_result, 45                       | wifi-decl.h, 76                                   |
| wlan_scan_result, 66                       | ACTION_FRAME, 77                                  |
| transition_disable                         | ASSOC_REQ_FRAME, 77                               |
| wlan_network_security, 63                  | ASSOC_RESP_FRAME, 77                              |
| tx_data_rate                               | AUTH_FRAME, 77                                    |
| _wifi_data_rate_t, 11                      | BEACON_FRAME, 77 BSS TYPE STA, 76                 |
| tx_ht_bw                                   | BSS TYPE UAP, 76                                  |
| _wifi_data_rate_t, 12                      | DATA FRAME, 77                                    |
| tx_ht_gi                                   | DEAUTH FRAME, 77                                  |
| _wifi_data_rate_t, 12                      | DISASSOC FRAME, 77                                |
| tx_mcs_index                               | MLAN MAX PASS LENGTH, 76                          |
| _wifi_data_rate_t, 12                      | MLAN MAX SSID LENGTH, 76                          |
| tx_nss                                     | MLAN_MAX_SSID_LENGTH, 76 MLAN_MAX_VER_STR_LEN, 76 |
| _wifi_data_rate_t, 12                      | PROBE_REQ_FRAME, 77                               |
| tx_power                                   | PROBE RESP FRAME, 77                              |
| wifi_txpwrlimit_entry_t, 53                | QOS_DATA_FRAME, 77                                |
| tx_rate_format                             | REASSOC REQ FRAME, 77                             |
| _wifi_data_rate_t, 13                      | REASSOC_RESP_FRAME, 77                            |
| txPower                                    | SubBand 2 4 GHz, 77                               |
| _wifi_cw_mode_ctrl_t, 10                   | SubBand 5 GHz 0, 77                               |
| txpwrlimit_config<br>wifi_txpwrlimit_t, 54 | SubBand_5_GHz_1, 77                               |
| txpwrlimit_entry                           | SubBand 5 GHz 2, 77                               |
| wifi txpwrlimit config t, 52               | SubBand 5 GHz 3, 77                               |
| _ '  | wifi_frame_type_t, 77                             |
| type _wifi_mef_filter_t, 18                | wifi SubBand t, 76                                |
| wlan network, 59                           | wifi.h, 77  |
| wlan_network_security, 62                  | _wifi_set_mac_addr, 86                            |
| wlan scan result, 65                       | COUNTRY AU, 92                                    |
| wiaii_scaii_resciit, 05                    | COUNTRY CA, 92                                    |
| ucstCipher                                 | COUNTRY_CN, 92                                    |
| wlan_network_security, 62                  | country code t, 92                                |
|  | COUNTRY EU, 92                                    |
| verify_sequential_pattern                  | COUNTRY_FR, 92                                    |
| wm_utils.h, 215                            | COUNTRY_JP, 92                                    |
| version_str                                | COUNTRY_KR, 92                                    |
| wifi_fw_version_ext_t, 34                  | COUNTRY_SG, 92                                    |
| wifi_fw_version_t, 35                      | COUNTRY_US, 92                                    |
|  |   |



| COUNTRY WW, 92                                | chan info, 32                             |
|---|---|
| wifi add mcast filter, 86                     | num_chans, 31                             |
| WIFI DATA BLOCK, 92                           | wifi_channel_desc_t, 32                   |
| WIFI_DATA_RUNNING, 92                         | chan_num, 33                              |
| wifi deinit, 78                               | chan width, 32                            |
| wifi_deregister_amsdu_data_input_callback, 80 | start_freq, 32                            |
| wifi_deregister_data_input_callback, 80       | WIFI_DATA_BLOCK                           |
| wifi_enable_11d_support, 89                   | <br>wifi.h, <mark>92</mark>               |
| WIFI_ERROR_CARD_NOT_DETECTED, 91              | WIFI_DATA_RUNNING                         |
| WIFI_ERROR_FW_DNLD_FAILED, 91                 | wifi.h, 92                                |
| WIFI_ERROR_FW_NOT_DETECTED, 91                | wifi deinit                               |
| WIFI_ERROR_FW_NOT_READY, 91                   | wifi.h, 78                                |
| wifi_get_device_firmware_version_ext, 82      | wifi_deregister_amsdu_data_input_callback |
| wifi_get_device_mac_addr, 82                  | wifi.h, 80                                |
| wifi_get_ipv4_multicast_mac, 87               | wifi_deregister_data_input_callback       |
| wifi_get_ipv6_multicast_mac, 87               | wifi.h, 80                                |
| wifi_get_last_cmd_sent_ms, 82                 | wifi_domain_param_t, 33                   |
| wifi get region code, 88                      | country_code, 33                          |
| wifi_get_scan_result, 84                      | no_of_sub_band, 33                        |
| wifi_get_scan_result_count, 84                | sub_band, 33                              |
| wifi_get_uap_channel, 89                      | wifi_enable_11d_support                   |
| wifi_host_11k_neighbor_req, 90                | wifi.h, 89                                |
| wifi_host_11v_bss_trans_query, 90             | WIFI_ERROR_CARD_NOT_DETECTED              |
| wifi_init, 77                                 | wifi.h, 91                                |
| wifi_init_fcc, 78                             | WIFI_ERROR_FW_DNLD_FAILED                 |
| wifi_inject_frame, 90                         | wifi.h, 91                                |
| wifi_low_level_output, 80                     | WIFI_ERROR_FW_NOT_DETECTED                |
| wifi_register_amsdu_data_input_callback, 80   | wifi.h, 91                                |
| wifi_register_data_input_callback, 79         | WIFI_ERROR_FW_NOT_READY                   |
| wifi_register_event_queue, 83                 | wifi.h, 91                                |
| wifi_remove_mcast_filter, 87                  | wifi_event                                |
| wifi_set_cal_data, 85                         | wifi_events.h, 92                         |
| wifi_set_mac_addr, 85                         | WIFI_EVENT_11N_ADDBA                      |
| wifi_set_packet_retry_count, 81               | wifi_events.h, 93                         |
| wifi_set_region_code, 88                      | WIFI_EVENT_11N_AGGR_CTRL                  |
| wifi_set_rx_status, 79                        | wifi_events.h, 93                         |
| wifi_set_tx_status, 79                        | WIFI_EVENT_11N_BA_STREAM_TIMEOUT          |
| wifi_sta_ampdu_rx_disable, 82                 | wifi_events.h, 93                         |
| wifi_sta_ampdu_rx_enable, 81                  | WIFI_EVENT_11N_DELBA                      |
| wifi_sta_ampdu_tx_disable, 81                 | wifi_events.h, 93                         |
| wifi_sta_ampdu_tx_enable, 81                  | WIFI_EVENT_ASSOCIATION                    |
| wifi_uap_bss_sta_list, 85                     | wifi_events.h, 93                         |
| wifi_unregister_event_queue, 83               | WIFI_EVENT_AUTHENTICATION                 |
| wifi_update_last_cmd_sent_ms, 83              | wifi_events.h, 93                         |
| wifi_add_mcast_filter                         | WIFI_EVENT_AWAKE                          |
| wifi.h, 86                                    | wifi_events.h, 93                         |
| wifi_chan_info_t, 29                          | WIFI_EVENT_CHAN_SWITCH                    |
| chan_freq, 29                                 | wifi_events.h, 93                         |
| chan_num, 29                                  | WIFI_EVENT_CHAN_SWITCH_ANN                |
| passive_scan_or_radar_detect, 29              | wifi_events.h, 93                         |
| wifi_chan_list_param_set_t, 30                | WIFI_EVENT_DEAUTHENTICATION               |
| chan_scan_param, 30                           | wifi_events.h, 93                         |
| no_of_channels, 30                            | WIFI_EVENT_DEEP_SLEEP                     |
| wifi_chan_scan_param_set_t, 30                | wifi_events.h, 93                         |
| chan_number, 31                               | WIFI_EVENT_DISASSOCIATION                 |
| max_scan_time, 31                             | wifi_events.h, 93                         |
| min_scan_time, 31                             | WIFI_EVENT_ERR_MULTICAST                  |
| wifi_chanlist_t, 31                           | wifi_events.h, 93                         |



| WIFI_EVENT_ERR_UNICAST          | WIFI_EVENT_WEP_CONFIG                |
|---------------------------------|--------------------------------------|
| wifi_events.h, 93               | wifi_events.h, 93                    |
| WIFI_EVENT_GET_HW_SPEC          | WIFI_EVENT_WNM_PS                    |
| wifi events.h, 93               | wifi_events.h, 93                    |
| WIFI_EVENT_HS_CONFIG            | wifi events.h, 92                    |
| wifi_events.h, 93               | wifi_event, 92                       |
| WIFI_EVENT_IEEE_PS              | WIFI_EVENT_11N_ADDBA, 93             |
| wifi_events.h, 93               | WIFI_EVENT_11N_AGGR_CTRL, 93         |
| WIFI_EVENT_LAST                 | WIFI_EVENT_11N_BA_STREAM_TIMEOUT, 93 |
| wifi_events.h, 93               | WIFI_EVENT_11N_DELBA, 93             |
| WIFI_EVENT_LINK_LOSS            | WIFI EVENT ASSOCIATION, 93           |
| wifi events.h, 93               | WIFI_EVENT_AUTHENTICATION, 93        |
| WIFI_EVENT_NET_DHCP_CONFIG      | WIFI_EVENT_AWAKE, 93                 |
| wifi events.h, 93               | WIFI EVENT CHAN SWITCH, 93           |
| WIFI_EVENT_NET_INTERFACE_CONFIG | WIFI_EVENT_CHAN_SWITCH_ANN, 93       |
| wifi_events.h, 93               | WIFI_EVENT_DEAUTHENTICATION, 93      |
| WIFI_EVENT_NET_IPV6_CONFIG      | WIFI_EVENT_DEEP_SLEEP, 93            |
| wifi_events.h, 93               | WIFI_EVENT_DISASSOCIATION, 93        |
| WIFI_EVENT_NET_STA_ADDR_CONFIG  | WIFI EVENT ERR MULTICAST, 93         |
| wifi events.h, 93               | WIFI_EVENT_ERR_UNICAST, 93           |
| WIFI_EVENT_NLIST_REPORT         | WIFI_EVENT_GET_HW_SPEC, 93           |
| wifi_events.h, 93               | WIFI_EVENT_HS_CONFIG, 93             |
| WIFI_EVENT_PMK                  | WIFI EVENT IEEE PS, 93               |
| wifi events.h, 93               | WIFI EVENT LAST, 93                  |
| WIFI_EVENT_PS_INVALID           | WIFI_EVENT_LINK_LOSS, 93             |
| wifi_events.h, 93               | WIFI_EVENT_NET_DHCP_CONFIG, 93       |
| wifi_event_reason               | WIFI EVENT NET INTERFACE CONFIG, 93  |
| wifi_events.h, 93               | WIFI EVENT NET IPV6 CONFIG, 93       |
| WIFI_EVENT_REASON_FAILURE       | WIFI_EVENT_NET_STA_ADDR_CONFIG, 93   |
| wifi_events.h, 94               | WIFI_EVENT_NLIST_REPORT, 93          |
| WIFI_EVENT_REASON_SUCCESS       | WIFI_EVENT_PMK, 93                   |
| wifi_events.h, 94               | WIFI_EVENT_PS_INVALID, 93            |
| WIFI_EVENT_REASON_TIMEOUT       | wifi_event_reason, 93                |
| wifi_events.h, 94               | WIFI_EVENT_REASON_FAILURE, 94        |
| WIFI_EVENT_SCAN_RESULT          | WIFI_EVENT_REASON_SUCCESS, 94        |
| wifi_events.h, 93               | WIFI_EVENT_REASON_TIMEOUT, 94        |
| WIFI_EVENT_SLEEP                | WIFI_EVENT_SCAN_RESULT, 93           |
| wifi events.h, 93               | WIFI_EVENT_SLEEP, 93                 |
| WIFI EVENT STA MAC ADDR CONFIG  | WIFI EVENT STA MAC ADDR CONFIG, 93   |
| wifi events.h, 93               | WIFI EVENT SUPPLICANT PMK, 93        |
| WIFI_EVENT_SUPPLICANT_PMK       | WIFI_EVENT_UAP_CLIENT_ASSOC, 92      |
| wifi events.h, 93               | WIFI_EVENT_UAP_CLIENT_CONN, 92       |
| WIFI_EVENT_UAP_CLIENT_ASSOC     | WIFI_EVENT_UAP_CLIENT_DEAUTH, 93     |
| wifi_events.h, 92               | WIFI_EVENT_UAP_LAST, 93              |
| WIFI_EVENT_UAP_CLIENT_CONN      | WIFI_EVENT_UAP_MAC_ADDR_CONFIG, 93   |
| wifi_events.h, 92               | WIFI EVENT UAP NET ADDR CONFIG, 93   |
| WIFI_EVENT_UAP_CLIENT_DEAUTH    | WIFI_EVENT_UAP_STARTED, 92           |
| wifi_events.h, 93               | WIFI_EVENT_UAP_STOPPED, 93           |
| WIFI_EVENT_UAP_LAST             | WIFI_EVENT_WEP_CONFIG, 93            |
| wifi events.h, 93               | WIFI EVENT WNM PS, 93                |
| <del>-</del>                    | :                                    |
| WIFI_EVENT_UAP_MAC_ADDR_CONFIG  | WIFI_WAKE_ON_ALL_BROADCAST, 94       |
| wifi_events.h, 93               | WIFI_WAKE_ON_ARP_BROADCAST, 95       |
| WIFI_EVENT_UAP_NET_ADDR_CONFIG  | WIFI_WAKE_ON_MAC_EVENT, 95           |
| wifi_events.h, 93               | WIFI_WAKE_ON_MGMT_FRAME, 95          |
| WIFI_EVENT_UAP_STARTED          | WIFI_WAKE_ON_MULTICAST, 95           |
| wifi_events.h, 92               | WIFI_WAKE_ON_UNICAST, 95             |
| WIFI_EVENT_UAP_STOPPED          | wifi_wakeup_event_t, 94              |
| wifi_events.h, 93               | wlan_bss_role, 94                    |



| WLAN_BSS_ROLE_ANY, 94                   | wifi_register_event_queue     |
|---|-------------------------------|
| WLAN_BSS_ROLE_STA, 94                   | wifi.h, 83                    |
| WLAN_BSS_ROLE_UAP, 94                   | wifi_remain_on_channel_t, 37  |
| wlan_bss_type, 94                       | bandcfg, 37                   |
| WLAN BSS TYPE ANY, 94                   | channel, 37                   |
| WLAN_BSS_TYPE_STA, 94                   | remain period, 37             |
| WLAN_BSS_TYPE_UAP, 94                   | remove, 37                    |
| wifi_frame_type_t                       | status, 37                    |
| wifi-decl.h, 77                         | wifi_remove_mcast_filter      |
| wifi_fw_version_ext_t, 34               | wifi.h, 87                    |
| version_str, 34                         | wifi_rf_channel_t, 38         |
| version str sel, 34                     | current_channel, 38           |
| wifi_fw_version_t, 34                   | rf_type, 38                   |
| version str, 35                         | wifi_rssi_info_t, 39          |
| wifi_get_device_firmware_version_ext    | bcn_nf_avg, 40                |
| wifi.h, 82                              | bcn_nf_last, 40               |
| wifi_get_device_mac_addr                | bcn_rssi_avg, 40              |
| wifi.h, 82                              |                               |
|   | bon_rssi_last, 40             |
| wifi_get_ipv4_multicast_mac             | bcn_snr_avg, 40               |
| wifi.h, 87                              | bcn_snr_last, 39              |
| wifi_get_ipv6_multicast_mac             | data_nf_avg, 39               |
| wifi.h, 87                              | data_nf_last, 39              |
| wifi_get_last_cmd_sent_ms               | data_rssi_avg, 39             |
| wifi.h, 82                              | data_rssi_last, 39            |
| wifi_get_region_code                    | data_snr_avg, 40              |
| wifi.h, 88                              | data_snr_last, 40             |
| wifi_get_scan_result                    | wifi_scan_result, 41          |
| wifi.h, 84                              | ap_mfpc, 43                   |
| wifi_get_scan_result_count              | ap_mfpr, 43                   |
| wifi.h, 84                              | band, 44                      |
| wifi_get_uap_channel                    | beacon_period, 42             |
| wifi.h, 89                              | bss_transition_supported, 45  |
| wifi_host_11k_neighbor_req              | bssid, 42                     |
| wifi.h, 90                              | Channel, 42                   |
| wifi_host_11v_bss_trans_query           | dtim_period, 42               |
| wifi.h, 90                              | is_ibss_bit_set, 42           |
| wifi_init                               | is_pmf_required, 43           |
| wifi.h, 77                              | neighbor_report_supported, 45 |
| wifi_init_fcc                           | phtcap_ie_present, 44         |
| wifi.h, 78                              | phtinfo_ie_present, 44        |
| wifi_inject_frame                       | rsn_mcstCipher, 43            |
| wifi.h, 90                              | rsn_ucstCipher, 43            |
| wifi_low_level_output                   | RSSI, 42                      |
| wifi.h, 80                              | ssid, 42                      |
| wifi_mac_addr_t, 35                     | ssid_len, 42                  |
| mac, 35                                 | trans_bssid, 45               |
| wifi_nat_keep_alive_t, 36               | trans_mode, 45                |
| dst_ip, 36                              | trans_ssid, 45                |
| dst_mac, 36                             | trans_ssid_len, 45            |
| dst_port, 36                            | wmm_ie_present, 44            |
| interval, 36                            | wpa2_entp_IE_exist, 44        |
| wifi_ping.h, 95                         | wpa_mcstCipher, 43            |
| ping_cli_deinit, 95                     | wpa_ucstCipher, 43            |
| ping_cli_init, 95                       | WPA_WPA2_WEP, 43              |
| wifi_register_amsdu_data_input_callback | wps_IE_exist, 44              |
| wifi.h, 80                              | wps_session, 44               |
| wifi_register_data_input_callback       | wifi_set_cal_data             |
| wifi.h, 79                              | wifi.h, 85                    |



| wifi_set_mac_addr            | subband, 54                        |
|------------------------------|------------------------------------|
| wifi.h, 85                   | txpwrlimit_config, 54              |
| wifi_set_packet_retry_count  | wifi_uap_bss_sta_list              |
| wifi.h, 81                   | wifi.h, 85                         |
| wifi_set_region_code         | wifi_unregister_event_queue        |
| wifi.h, 88                   | wifi.h, 83                         |
| wifi_set_rx_status           | wifi_update_last_cmd_sent_ms       |
| wifi.h, 79                   | wifi.h, 83                         |
| wifi_set_tx_status           | WIFI_WAKE_ON_ALL_BROADCAST         |
| wifi.h, 79                   | wifi_events.h, 94                  |
| wifi_sta_ampdu_rx_disable    | WIFI_WAKE_ON_ARP_BROADCAST         |
| wifi.h, 82                   | wifi_events.h, 95                  |
| wifi_sta_ampdu_rx_enable     | WIFI_WAKE_ON_MAC_EVENT             |
| wifi.h, 81                   | wifi_events.h, 95                  |
| wifi_sta_ampdu_tx_disable    | WIFI_WAKE_ON_MGMT_FRAME            |
| wifi.h, 81                   | wifi_events.h, 95                  |
| wifi_sta_ampdu_tx_enable     | WIFI_WAKE_ON_MULTICAST             |
| wifi.h, 81                   | wifi_events.h, 95                  |
| wifi_sta_info_t, 46          | WIFI_WAKE_ON_UNICAST               |
| mac, 46                      | wifi events.h, 95                  |
| power_mgmt_status, 46        | wifi_wakeup_event_t                |
| rssi, 46                     | wifi_events.h, 94                  |
| wifi_sta_list_t, 46          | wifi_wowlan_ptn_cfg_t, 54          |
| count, 47                    | enable, 55                         |
| wifi_sub_band_set_t, 47      | n_patterns, 55                     |
| first_chan, 47               | patterns, 55                       |
| max_tx_pwr, 48               | wlan.h, 96                         |
| no_of_chan, 47               | ACTION_GET, 153                    |
| wifi_SubBand_t               | ACTION_SET, 153                    |
| wifi-decl.h, 76              | ADDR TYPE DHCP, 162                |
| wifi_tbtt_offset_t, 48       | ADDR_TYPE_LLA, 162                 |
| avg_tbtt_offset, 48          | ADDR_TYPE_STATIC, 162              |
| max_tbtt_offset, 48          | address_types, 162                 |
| min tbtt offset, 48          | IDENTITY_MAX_LENGTH, 155           |
| wifi_tcp_keep_alive_t, 49    | IEEEtypes ADDRESS SIZE, 153        |
| dst_ip, 50                   | IEEEtypes_SSID_SIZE, 153           |
| dst_mac, 50                  | is_sta_connected, 105              |
| dst_tcp_port, 50             | is_sta_ipv4_connected, 105         |
| enable, 49                   | is_sta_ipv6_connected, 105         |
| interval, 50                 | is uap started, 105                |
| max keep alives, 50          | PASSWORD MAX LENGTH, 155           |
| reset, 49                    | WAKE_ON_ALL_BROADCAST, 160         |
| seq_no, 50                   | WAKE ON ARP BROADCAST, 160         |
| src_tcp_port, 50             | WAKE ON MAC EVENT, 160             |
| timeout, 49                  | WAKE_ON_MGMT_FRAME, 160            |
| wifi_tx_power_t, 51          | WAKE ON MULTICAST, 160             |
| current_level, 51            | WAKE_ON_UNICAST, 160               |
| max_power, 51                | WLAN_ACTIVE, 161                   |
| min_power, 51                | wlan add network, 98               |
| wifi_txpwrlimit_config_t, 52 | WLAN ASSOCIATED, 160               |
| chan_desc, 52                | WLAN_ASSOCIATING, 161              |
| num_mod_grps, 52             | wlan_bandcfg_t, 157                |
| txpwrlimit_entry, 52         | wlan_basic_cli_init, 125           |
| wifi_txpwrlimit_entry_t, 52  | WLAN_BSSID_NOT_FOUND_IN_SCAN_LIST, |
| mod_group, 53                | 158                                |
| tx_power, 53                 | wlan_cal_data_t, 157               |
| wifi_txpwrlimit_t, 53        | wlan chanlist t, 158               |
| num chans, 54                | wlan_clear_mgmt_ie, 133            |
| 0, 0                         |                                    |



| wlan_cli_init, 125                    | wlan_get_tsf, 116                                  |  |  |
|---------------------------------------|--|--|--|
| wlan_configure_listen_interval, 113   | wlan_get_txpwrlimit, 137                           |  |  |
| wlan_configure_null_pkt_interval, 114 | wlan_get_txratecfg, 131                            |  |  |
| wlan_connect, 100                     | wlan_get_uap_address, 103                          |  |  |
| WLAN_CONNECTED, 160                   | wlan_get_uap_channel, 103                          |  |  |
| WLAN_CONNECTING, 160                  | wlan_get_uap_connection_state, 108                 |  |  |
| wlan_connection_state, 160            | wlan_get_uap_ed_mac_mode, 112                      |  |  |
| wlan_cw_mode_ctrl_t, 157              | wlan_get_uap_max_clients, 127                      |  |  |
| WLAN DEEP SLEEP, 161                  | wlan_get_uap_supported_max_clients, 126            |  |  |
| wlan_deepsleepps_off, 118             | wlan_host_11k_cfg, 152                             |  |  |
| wlan_deepsleepps_on, 117              | wlan_host_11k_neighbor_req, 152                    |  |  |
| wlan_deinit, 97                       | wlan_host_11v_bss_trans_query, 152                 |  |  |
| wlan_disconnect, 100                  | WLAN_IEEE, 161                                     |  |  |
| WLAN_DISCONNECTED, 160                | wlan_ieeeps_off, 117                               |  |  |
| wlan_ds_rate, 157                     | wlan_ieeeps_on, 117                                |  |  |
| wlan_ed_mac_ctrl_t, 157               | wlan_init, 96                                      |  |  |
| wlan_enhanced_cli_init, 126           | wlan_initialize_uap_network, 98                    |  |  |
| WLAN_ERROR_ACTION, 156                | WLAN MAX KNOWN NETWORKS, 155                       |  |  |
| WLAN_ERROR_CARD_NOT_DETECTED, 158     | WLAN_MGMT_ACTION, 156                              |  |  |
| WLAN_ERROR_FW_DNLD_FAILED, 158        | WLAN_NETWORK_NAME_MAX_LENGTH, 154                  |  |  |
| WLAN_ERROR_FW_NOT_DETECTED, 158       | WLAN_NETWORK_NAME_MIN_LENGTH, 154                  |  |  |
| WLAN_ERROR_FW_NOT_READY, 158          | WLAN_PASSWORD_MAX_LENGTH, 155                      |  |  |
|                                       |  |  |  |
| WLAN_ERROR_NOMEM, 155                 | WLAN_PASSWORD_MIN_LENGTH, 154 WLAN_PMK_LENGTH, 155 |  |  |
| WLAN_ERROR_NONE, 155                  | · · · · · · · · · · · · · · · · · · ·              |  |  |
| WLAN_ERROR_NOT_SUPPORTED, 156         | wlan_ps_mode, 161                                  |  |  |
| WLAN_ERROR_PARAM, 155                 | WLAN_PSK_MAX_LENGTH, 154                           |  |  |
| WLAN_ERROR_PS_ACTION, 156             | WLAN_PSK_MIN_LENGTH, 154                           |  |  |
| WLAN_ERROR_STATE, 156                 | WLAN_REASON_ADDRESS_FAILED, 159                    |  |  |
| wlan_event_reason, 158                | WLAN_REASON_ADDRESS_SUCCESS, 159                   |  |  |
| wlan_flt_cfg_t, 157                   | WLAN_REASON_AUTH_SUCCESS, 159                      |  |  |
| wlan_ft_roam, 151                     | WLAN_REASON_CHAN_SWITCH, 159                       |  |  |
| wlan_get_11d_enable_status, 133       | WLAN_REASON_CONNECT_FAILED, 159                    |  |  |
| wlan_get_address, 102                 | WLAN_REASON_INITIALIZATION_FAILED, 159             |  |  |
| wlan_get_antcfg, 115                  | WLAN_REASON_INITIALIZED, 159                       |  |  |
| wlan_get_average_signal_strength, 134 | WLAN_REASON_LINK_LOST, 159                         |  |  |
| wlan_get_beacon_period, 118           | WLAN_REASON_NETWORK_AUTH_FAILED,                   |  |  |
| wlan_get_cal_data, 135                | 159  |  |  |
| wlan_get_chanlist, 137                | WLAN_REASON_NETWORK_NOT_FOUND, 159                 |  |  |
| wlan_get_connection_state, 107        | WLAN_REASON_PS_ENTER, 159                          |  |  |
| wlan_get_current_bssid, 123           | WLAN_REASON_PS_EXIT, 159                           |  |  |
| wlan_get_current_channel, 124         | WLAN_REASON_RSSI_LOW, 160                          |  |  |
| wlan_get_current_network, 104         | WLAN_REASON_SUCCESS, 159                           |  |  |
| wlan_get_current_signal_strength, 134 | WLAN_REASON_UAP_CLIENT_ASSOC, 159                  |  |  |
| wlan_get_current_uap_network, 104     | WLAN_REASON_UAP_CLIENT_CONN, 159                   |  |  |
| wlan_get_data_rate, 119               | WLAN_REASON_UAP_CLIENT_DISSOC, 159                 |  |  |
| wlan_get_dtim_period, 118             | WLAN_REASON_UAP_START_FAILED, 159                  |  |  |
| wlan_get_ed_mac_mode, 112             | WLAN_REASON_UAP_STOP_FAILED, 159                   |  |  |
| wlan_get_firmware_version_ext, 116    | WLAN_REASON_UAP_STOPPED, 159                       |  |  |
| wlan_get_mac_address, 102             | WLAN_REASON_UAP_SUCCESS, 159                       |  |  |
| wlan_get_mgmt_ie, 132                 | WLAN_REASON_USER_DISCONNECT, 159                   |  |  |
| wlan get network, 106                 | WLAN_REASON_WPS_DISCONNECT, 159                    |  |  |
| wlan_get_network_byname, 106          | WLAN_RECONNECT_LIMIT, 154                          |  |  |
| wlan_get_network_count, 107           | wlan_remain_on_channel, 134                        |  |  |
| wlan_get_otp_user_data, 135           | wlan remove network, 99                            |  |  |
| wlan_get_pmfcfg, 120                  | WLAN_RESCAN_LIMIT, 154                             |  |  |
| wlan_get_ps_mode, 124                 | wlan_rx_mgmt_indication, 151                       |  |  |
| wlan_get_scan_result, 110             | wlan scan, 108                                     |  |  |
| wlan_get_sta_tx_power, 131            | wlan_scan_channel_list_t, 156                      |  |  |
|                                       |  |  |  |



| wlan_scan_params_v2_t, 156            | wlan_uap_set_bandwidth, 139          |
|---------------------------------------|--------------------------------------|
| wlan_scan_with_opt, 109               | wlan_uap_set_beacon_period, 138      |
| WLAN_SCANNING, 161                    | wlan_uap_set_ecsa, 140               |
| WLAN_SECURITY_NONE, 161               | wlan_uap_set_hidden_ssid, 139        |
| wlan_security_type, 161               | wlan_uap_set_htcapinfo, 140          |
| WLAN_SECURITY_WEP_OPEN, 161           | wlan_uap_set_httxcfg, 141            |
| WLAN_SECURITY_WEP_SHARED, 161         | wlan_uap_set_scan_chan_list, 142     |
| WLAN SECURITY WILDCARD, 161           | WLAN_UAP_STARTED, 160                |
| WLAN_SECURITY_WPA, 161                | WLAN_UAP_STOPPED, 161                |
| WLAN_SECURITY_WPA2, 161               | wlan_version_extended, 116           |
| WLAN SECURITY WPA2 SHA256, 161        | wlan_wakeup_event_t, 160             |
| WLAN_SECURITY_WPA2_WPA3_SAE_MIXED,    | wlan_wfa_basic_cli_init, 125         |
| 161                                   | wlan_wlcmgr_send_msg, 124            |
| WLAN_SECURITY_WPA3_SAE, 161           | wlan_wowlan_ptn_cfg_t, 157           |
| WLAN SECURITY WPA WPA2 MIXED, 161     | wm_wlan_errno, 158                   |
| wlan_send_host_sleep, 123             | wlan_11d.h, 162                      |
| wlan_send_hostcmd, 150                | wlan_11d_country_index_2_string, 167 |
| wlan set antcfg, 115                  | wlan_enable_11d, 162                 |
| wlan_set_auto_arp, 123                | wlan get country, 163                |
| wlan_set_cal_data, 113                | wlan_set_country, 164                |
| wlan set chanlist, 136                | wlan set domain params, 164          |
|                                       |                                      |
| wlan_set_chanlist_and_txpwrlimit, 136 | wlan_set_region_code, 167            |
| wlan_set_crypto_AES_CCMP_decrypt, 147 | wlan_uap_set_country, 163            |
| wlan_set_crypto_AES_CCMP_encrypt, 147 | wlan_11d_country_index_2_string      |
| wlan_set_crypto_AES_ECB_decrypt, 145  | wlan_11d.h, 167                      |
| wlan_set_crypto_AES_ECB_encrypt, 144  | WLAN_ACTIVE                          |
| wlan_set_crypto_AES_GCMP_decrypt, 149 | wlan.h, 161                          |
| wlan_set_crypto_AES_GCMP_encrypt, 148 | wlan_add_network                     |
| wlan_set_crypto_AES_WRAP_decrypt, 146 | wlan.h, 98                           |
| wlan_set_crypto_AES_WRAP_encrypt, 145 | WLAN_ASSOCIATED                      |
| wlan_set_crypto_RC4_decrypt, 143      | wlan.h, 160                          |
| wlan_set_crypto_RC4_encrypt, 143      | WLAN_ASSOCIATING                     |
| wlan_set_ed_mac_mode, 110             | wlan.h, 161                          |
| wlan_set_htcapinfo, 128               | wlan_bandcfg_t                       |
| wlan_set_httxcfg, 128                 | wlan.h, 157                          |
| wlan_set_mac_addr, 113                | wlan_basic_cli_init                  |
| wlan_set_mgmt_ie, 132                 | wlan.h, 125                          |
| wlan_set_packet_filters, 120          | wlan_bss_role                        |
| wlan_set_pmfcfg, 119                  | wifi_events.h, 94                    |
| wlan_set_reassoc_control, 138         | WLAN_BSS_ROLE_ANY                    |
| wlan_set_rssi_low_threshold, 153      | wifi_events.h, 94                    |
| wlan_set_sta_tx_power, 131            | WLAN_BSS_ROLE_STA                    |
| wlan_set_txpwrlimit, 137              | wifi_events.h, 94                    |
| wlan_set_txratecfg, 129               | WLAN_BSS_ROLE_UAP                    |
| wlan_set_uap_ed_mac_mode, 111         | wifi_events.h, 94                    |
| wlan_set_uap_max_clients, 127         | wlan_bss_type                        |
| wlan_set_wwsm_txpwrlimit, 132         | wifi_events.h, 94                    |
| wlan_sta_ampdu_rx_disable, 142        | WLAN_BSS_TYPE_ANY                    |
| wlan_sta_ampdu_rx_enable, 142         | wifi events.h, 94                    |
| wlan_sta_ampdu_tx_disable, 142        | WLAN BSS TYPE STA                    |
| wlan_sta_ampdu_tx_enable, 141         | wifi events.h, 94                    |
| wlan_start, 97                        | WLAN BSS TYPE UAP                    |
| wlan_start_network, 101               | wifi events.h, 94                    |
| wlan stop, 97                         | WLAN_BSSID_NOT_FOUND_IN_SCAN_LIST    |
| wlan_stop_network, 101                | wlan.h, 158                          |
| wlan_tcp_keep_alive_t, 157            | wlan_cal_data_t                      |
| wlan txpwrlimit t, 158                | wlan-car_data_t<br>wlan.h, 157       |
| wlan_uap_ctrl_deauth, 140             | wlan_ri, 107<br>wlan_chanlist_t      |
| wian_uap_cin_ucautii, 140             | wian_onaniist_t                      |



| wlan.h, 158                      | wlan.h, 155                      |  |  |
|----------------------------------|----------------------------------|--|--|
| wlan_cipher, 55                  | WLAN_ERROR_NOT_SUPPORTED         |  |  |
| ccmp, 56                         | wlan.h, 156                      |  |  |
| rsvd, 56                         | WLAN_ERROR_PARAM                 |  |  |
| tkip, 56                         | wlan.h, 155                      |  |  |
| wep104, 56                       | WLAN_ERROR_PS_ACTION             |  |  |
| wep40, 55                        | wlan.h, 156                      |  |  |
| wlan_clear_mgmt_ie               | WLAN_ERROR_STATE                 |  |  |
| wlan.h, 133                      | wlan.h, 156                      |  |  |
| wlan_cli_init                    | wlan_event_reason                |  |  |
| wlan.h, 125                      | wlan.h, 158                      |  |  |
| wlan_configure_listen_interval   | wlan_flt_cfg_t                   |  |  |
| wlan.h, 113                      | wlan.h, 157                      |  |  |
| wlan_configure_null_pkt_interval | wlan_ft_roam                     |  |  |
| wlan.h, 114                      | wlan.h, 151                      |  |  |
| wlan_connect                     | wlan_get_11d_enable_status       |  |  |
| wlan.h, 100                      | wlan.h, 133                      |  |  |
| WLAN_CONNECTED                   | wlan_get_address                 |  |  |
| wlan.h, 160                      | wlan.h, 102                      |  |  |
| WLAN_CONNECTING                  | wlan_get_antcfg                  |  |  |
| wlan.h, 160                      | wlan.h, 115                      |  |  |
| wlan_connection_state            | wlan_get_average_signal_strength |  |  |
| wlan.h, 160                      | wlan.h, 134                      |  |  |
| wlan_cw_mode_ctrl_t              | wlan_get_beacon_period           |  |  |
| wlan.h, 157                      | wlan.h, 118                      |  |  |
| WLAN_DEEP_SLEEP                  | wlan_get_cal_data                |  |  |
| wlan.h, 161                      | wlan.h, 135                      |  |  |
| wlan_deepsleepps_off             | wlan_get_chanlist                |  |  |
| wlan.h, 118                      | wlan.h, 137                      |  |  |
| wlan_deepsleepps_on              | wlan_get_connection_state        |  |  |
| wlan.h, 117                      | wlan.h, 107                      |  |  |
| wlan_deinit                      | wlan_get_country                 |  |  |
| wlan.h, 97                       | wlan_11d.h, 163                  |  |  |
| wlan_disconnect                  | wlan_get_current_bssid           |  |  |
| wlan.h, 100                      | wlan.h, 123                      |  |  |
| WLAN_DISCONNECTED                | wlan_get_current_channel         |  |  |
| wlan.h, 160                      | wlan.h, 124                      |  |  |
| wlan_ds_rate                     | wlan_get_current_network         |  |  |
| wlan.h, 157                      | wlan.h, 104                      |  |  |
| wlan_ed_mac_ctrl_t               | wlan_get_current_signal_strength |  |  |
| wlan.h, 157                      | wlan.h, 134                      |  |  |
| wlan_enable_11d                  | wlan_get_current_uap_network     |  |  |
| wlan_11d.h, 162                  | wlan.h, 104                      |  |  |
| wlan_enhanced_cli_init           | wlan_get_data_rate               |  |  |
| wlan.h, 126                      | wlan.h, 119                      |  |  |
| WLAN_ERROR_ACTION                | wlan_get_dtim_period             |  |  |
| wlan.h, 156                      | wlan.h, 118                      |  |  |
| WLAN_ERROR_CARD_NOT_DETECTED     | wlan_get_ed_mac_mode             |  |  |
| wlan.h, 158                      | wlan.h, 112                      |  |  |
| WLAN_ERROR_FW_DNLD_FAILED        | wlan_get_firmware_version_ext    |  |  |
| wlan.h, 158                      | wlan.h, 116                      |  |  |
| WLAN_ERROR_FW_NOT_DETECTED       | wlan_get_mac_address             |  |  |
| wlan.h, 158                      | wlan.h, 102                      |  |  |
| WLAN_ERROR_FW_NOT_READY          | wlan_get_mgmt_ie                 |  |  |
| wlan.h, 158                      | wlan.h, 132                      |  |  |
| WLAN_ERROR_NOMEM                 | wlan_get_network                 |  |  |
| wlan.h, 155                      | wlan.h, 106                      |  |  |
| WLAN_ERROR_NONE                  | wlan_get_network_byname          |  |  |
|                                  |                                  |  |  |
|                                  | <u>_</u>                         |  |  |



| wlan.h, 106                                       | btm_mode, 61                      |
|---|-----------------------------------|
| wlan_get_network_count                            | channel, 58                       |
| wlan.h, 107                                       | channel_specific, 60              |
| wlan_get_otp_user_data                            | dtim_period, 61                   |
| wlan.h, 135                                       | ft_1x, 60                         |
| wlan_get_pmfcfg                                   | ft_psk, 60                        |
| wlan.h, 120                                       | ft_sae, 60                        |
| wlan_get_ps_mode                                  | ip, 59                            |
| wlan.h, 124                                       | name, 58                          |
| wlan_get_scan_result                              | role, 59                          |
| wlan.h, 110                                       | security, 59                      |
| wlan_get_sta_tx_power                             | security_specific, 60             |
| wlan.h, 131                                       | ssid, 58                          |
| wlan_get_tsf                                      | ssid_specific, 59                 |
| wlan.h, 116                                       | type, 59                          |
| wlan_get_txpwrlimit                               | WLAN_NETWORK_NAME_MAX_LENGTH      |
| wlan.h, 137                                       | wlan.h, 154                       |
| wlan_get_txratecfg                                | WLAN_NETWORK_NAME_MIN_LENGTH      |
| wlan.h, 131                                       | wlan.h, 154                       |
| wlan_get_uap_address                              | wlan_network_security, 61         |
| wlan.h, 103                                       | is_pmf_required, 62               |
| wlan_get_uap_channel                              | mcstCipher, 62                    |
| wlan.h, 103                                       | mfpc, 63                          |
| wlan_get_uap_connection_state                     | mfpr, 63                          |
| wlan.h, 108                                       | password, 62                      |
| wlan_get_uap_ed_mac_mode                          | password_len, 62                  |
| wlan.h, 112                                       | pmk, 63                           |
| wlan_get_uap_max_clients                          | pmk_valid, 63                     |
| wlan.h, 127                                       | psk, 62                           |
| wlan_get_uap_supported_max_clients<br>wlan.h, 126 | psk_len, 62<br>pwe_derivation, 63 |
| wlan_host_11k_cfg                                 | transition_disable, 63            |
| wlan_host_ffx_cig                                 | type, 62                          |
| wlan host 11k neighbor req                        | ucstCipher, 62                    |
| wlan.h, 152                                       | WLAN_PASSWORD_MAX_LENGTH          |
| wlan_host_11v_bss_trans_query                     | wlan.h, 155                       |
| wlan.h, 152                                       | WLAN_PASSWORD_MIN_LENGTH          |
| WLAN IEEE   | wlan.h, 154                       |
| wlan.h, 161                                       | WLAN PMK LENGTH                   |
| wlan_ieeeps_off                                   | wlan.h, 155                       |
| wlan.h, 117                                       | wlan ps mode                      |
| wlan ieeeps on                                    | →                                 |
| wlan.h, 117                                       | WLAN_PSK_MAX_LENGTH               |
| wlan_init   | wlan.h, 154                       |
| wlan.h, 96  | WLAN_PSK_MIN_LENGTH               |
| wlan_initialize_uap_network                       | wlan.h, 154                       |
| wlan.h, 98  | WLAN_REASON_ADDRESS_FAILED        |
| wlan_ip_config, 56                                | wlan.h, 159                       |
| ipv4, 57  | WLAN_REASON_ADDRESS_SUCCESS       |
| ipv6, 57  | wlan.h, 159                       |
| WLAN_MAX_KNOWN_NETWORKS                           | WLAN_REASON_AUTH_SUCCESS          |
| wlan.h, 155                                       | wlan.h, 159                       |
| WLAN_MGMT_ACTION                                  | WLAN_REASON_CHAN_SWITCH           |
| wlan.h, 156                                       | wlan.h, 159                       |
| wlan_network, 57                                  | WLAN_REASON_CONNECT_FAILED        |
| beacon_period, 60                                 | wlan.h, 159                       |
| bssid, 58   | WLAN_REASON_INITIALIZATION_FAILED |
| bssid_specific, 59                                | wlan.h, 159                       |



| WLAN_REASON_INITIALIZED              | ft_psk, 66                        |
|--------------------------------------|-----------------------------------|
| wlan.h, 159                          | ft_sae, 66                        |
| WLAN_REASON_LINK_LOST                | neighbor_report_supported, 67     |
| wlan.h, 159                          | role, 65                          |
| WLAN_REASON_NETWORK_AUTH_FAILED      | rssi, 66                          |
| wlan.h, 159                          | ssid, 64                          |
| WLAN_REASON_NETWORK_NOT_FOUND        | ssid_len, 64                      |
| wlan.h, 159                          | trans_bssid, 67                   |
| WLAN REASON PS ENTER                 | trans_ssid, 66                    |
| wlan.h, 159                          | trans_ssid_len, 66                |
| WLAN_REASON_PS_EXIT                  | type, 65                          |
| wlan.h, 159                          | wep, 65                           |
| WLAN_REASON_RSSI_LOW                 | wmm, 65                           |
| wlan.h, 160                          | wpa, 65                           |
| WLAN_REASON_SUCCESS                  | wpa2, 66                          |
| wlan.h, 159                          | wpa2_entp, 65                     |
| WLAN_REASON_UAP_CLIENT_ASSOC         | wpa3_sae, 66                      |
| wlan.h, 159                          | wlan_scan_with_opt                |
| WLAN_REASON_UAP_CLIENT_CONN          | wlan.h, 109                       |
| wlan.h, 159                          | WLAN SCANNING                     |
| WLAN_REASON_UAP_CLIENT_DISSOC        | wlan.h, 161                       |
| wlan.h, 159                          | WLAN SECURITY NONE                |
| WLAN_REASON_UAP_START_FAILED         | wlan.h, 161                       |
| wlan.h, 159                          | wlan_security_type                |
| WLAN_REASON_UAP_STOP_FAILED          | wlan.h, 161                       |
| wlan.h, 159                          | WLAN_SECURITY_WEP_OPEN            |
| WLAN_REASON_UAP_STOPPED              | wlan.h, 161                       |
| wlan.h, 159                          | WLAN_SECURITY_WEP_SHARED          |
| WLAN_REASON_UAP_SUCCESS              | wlan.h, 161                       |
| wlan.h, 159                          | WLAN_SECURITY_WILDCARD            |
| WLAN_REASON_USER_DISCONNECT          | wlan.h, 161                       |
| wlan.h, 159                          | WLAN_SECURITY_WPA                 |
| WLAN_REASON_WPS_DISCONNECT           | wlan.h, 161                       |
| wlan.h, 159                          | WLAN_SECURITY_WPA2                |
| WLAN_RECONNECT_LIMIT                 | wlan.h, 161                       |
| wlan.h, 154                          | WLAN_SECURITY_WPA2_SHA256         |
| wlan_remain_on_channel               | wlan.h, 161                       |
| wlan.h, 134                          | WLAN SECURITY WPA2 WPA3 SAE MIXED |
| wlan remove network                  | wlan.h, 161                       |
| wlan.h, 99                           | WLAN SECURITY WPA3 SAE            |
| WLAN RESCAN LIMIT                    | wlan.h, 161                       |
| wlan.h, 154                          | WLAN_SECURITY_WPA_WPA2_MIXED      |
| wlan_rx_mgmt_indication              | wlan.h, 161                       |
| wlan_n, 151                          | wlan_send_host_sleep              |
| wlan_scan                            | wlan.h, 123                       |
| wlan_scan<br>wlan.h, 108             | wlan_send_hostcmd                 |
| wlan_scan_channel_list_t             | wlan.h, 150                       |
| wlan.h, 156                          |                                   |
| wlan_scan_params_v2_t                | wlan_set_antcfg<br>wlan.h, 115    |
| wlan_scan_params_v2_t<br>wlan.h, 156 |                                   |
|                                      | wlan_set_auto_arp                 |
| wlan_scan_result, 64                 | wlan, h, 123                      |
| ap_mfpc, 67                          | wlan_set_cal_data                 |
| ap_mfpr, 67                          | wlan act chaptist                 |
| beacon_period, 67                    | wlan_set_chanlist                 |
| bssid, 64                            | wlan, 136                         |
| channel, 65                          | wlan_set_chanlist_and_txpwrlimit  |
| dtim_period, 67                      | wlan, 136                         |
| ft_1x, 66                            | wlan_set_country                  |



|  | wlan.h, 142  |
|--|--|
| wlan_set_crypto_AES_CCMP_decrypt   | wlan_sta_ampdu_tx_disable  |
| wlan.h, 147  | <br>wlan.h, 142  |
| wlan_set_crypto_AES_CCMP_encrypt   | wlan_sta_ampdu_tx_enable   |
| wlan.h, 147  | wlan.h, 141  |
| wlan_set_crypto_AES_ECB_decrypt  | wlan start   |
| wlan.h, 145  | <del>_</del>   |
|  | wlan.h, 97   |
| wlan_set_crypto_AES_ECB_encrypt  | wlan_start_network   |
| wlan.h, 144  | wlan.h, 101  |
| wlan_set_crypto_AES_GCMP_decrypt   | wlan_stop  |
| wlan.h, 149  | wlan.h, 97   |
| wlan_set_crypto_AES_GCMP_encrypt   | wlan_stop_network  |
| wlan.h, 148  | wlan.h, 101  |
| wlan_set_crypto_AES_WRAP_decrypt   | wlan_tcp_keep_alive_t  |
| wlan.h, 146  | wlan.h, 157  |
| wlan_set_crypto_AES_WRAP_encrypt   | wlan_tests.h, 168  |
| wlan.h, 145  | print txpwrlimit, 168  |
| wlan_set_crypto_RC4_decrypt  | wlan txpwrlimit t  |
| wlan.h, 143  | wlan.h, 158  |
| wlan_set_crypto_RC4_encrypt  | wlan_uap_ctrl_deauth   |
| wlan.h, 143  | wlan_dap_cin_deadiii wlan.h, 140   |
| ,  |  |
| wlan_set_domain_params   | wlan_uap_set_bandwidth   |
| wlan_11d.h, 164  | wlan.h, 139  |
| wlan_set_ed_mac_mode   | wlan_uap_set_beacon_period   |
| wlan.h, 110  | wlan.h, 138  |
| wlan_set_htcapinfo   | wlan_uap_set_country   |
| wlan.h, 128  | wlan_11d.h, 163  |
| wlan_set_httxcfg   | wlan_uap_set_ecsa  |
| wlan.h, 128  | wlan.h, 140  |
| wlan_set_mac_addr  | wlan_uap_set_hidden_ssid   |
| wlan.h, 113  | wlan.h, 139  |
| wlan_set_mgmt_ie   | wlan_uap_set_htcapinfo   |
| wlan.h, 132  | wlan.h, 140  |
|  |  |
|  |  |
| wlan_set_packet_filters  | wlan_uap_set_httxcfg   |
| wlan_set_packet_filters<br>wlan.h, 120   | wlan_uap_set_httxcfg<br>wlan.h, 141  |
| wlan_set_packet_filters wlan.h, 120 wlan_set_pmfcfg  | wlan_uap_set_httxcfg<br>wlan.h, 141<br>wlan_uap_set_scan_chan_list   |
| wlan_set_packet_filters wlan.h, 120 wlan_set_pmfcfg wlan.h, 119  | wlan_uap_set_httxcfg<br>wlan.h, 141<br>wlan_uap_set_scan_chan_list<br>wlan.h, 142  |
| wlan_set_packet_filters wlan.h, 120 wlan_set_pmfcfg wlan.h, 119 wlan_set_reassoc_control   | wlan_uap_set_httxcfg<br>wlan.h, 141<br>wlan_uap_set_scan_chan_list<br>wlan.h, 142<br>WLAN_UAP_STARTED  |
| wlan_set_packet_filters wlan.h, 120 wlan_set_pmfcfg wlan.h, 119 wlan_set_reassoc_control wlan.h, 138   | wlan_uap_set_httxcfg wlan.h, 141 wlan_uap_set_scan_chan_list wlan.h, 142 WLAN_UAP_STARTED wlan.h, 160  |
| wlan_set_packet_filters     wlan.h, 120 wlan_set_pmfcfg     wlan.h, 119 wlan_set_reassoc_control     wlan.h, 138 wlan_set_region_code  | wlan_uap_set_httxcfg wlan.h, 141 wlan_uap_set_scan_chan_list wlan.h, 142 WLAN_UAP_STARTED wlan.h, 160 WLAN_UAP_STOPPED   |
| wlan_set_packet_filters     wlan.h, 120  wlan_set_pmfcfg     wlan.h, 119  wlan_set_reassoc_control     wlan.h, 138  wlan_set_region_code     wlan_11d.h, 167   | wlan_uap_set_httxcfg wlan.h, 141 wlan_uap_set_scan_chan_list wlan.h, 142 WLAN_UAP_STARTED wlan.h, 160 WLAN_UAP_STOPPED wlan.h, 161   |
| wlan_set_packet_filters     wlan.h, 120 wlan_set_pmfcfg     wlan.h, 119 wlan_set_reassoc_control     wlan.h, 138 wlan_set_region_code     wlan_11d.h, 167 wlan_set_rssi_low_threshold  | wlan_uap_set_httxcfg wlan.h, 141 wlan_uap_set_scan_chan_list wlan.h, 142 WLAN_UAP_STARTED wlan.h, 160 WLAN_UAP_STOPPED wlan.h, 161 wlan_version_extended   |
| wlan_set_packet_filters     wlan.h, 120  wlan_set_pmfcfg     wlan.h, 119  wlan_set_reassoc_control     wlan.h, 138  wlan_set_region_code     wlan_11d.h, 167   | wlan_uap_set_httxcfg wlan.h, 141 wlan_uap_set_scan_chan_list wlan.h, 142 WLAN_UAP_STARTED wlan.h, 160 WLAN_UAP_STOPPED wlan.h, 161   |
| wlan_set_packet_filters     wlan.h, 120 wlan_set_pmfcfg     wlan.h, 119 wlan_set_reassoc_control     wlan.h, 138 wlan_set_region_code     wlan_11d.h, 167 wlan_set_rssi_low_threshold  | wlan_uap_set_httxcfg wlan.h, 141 wlan_uap_set_scan_chan_list wlan.h, 142 WLAN_UAP_STARTED wlan.h, 160 WLAN_UAP_STOPPED wlan.h, 161 wlan_version_extended   |
| wlan_set_packet_filters     wlan.h, 120 wlan_set_pmfcfg     wlan.h, 119 wlan_set_reassoc_control     wlan.h, 138 wlan_set_region_code     wlan_11d.h, 167 wlan_set_rssi_low_threshold     wlan.h, 153  | wlan_uap_set_httxcfg wlan.h, 141 wlan_uap_set_scan_chan_list wlan.h, 142 WLAN_UAP_STARTED wlan.h, 160 WLAN_UAP_STOPPED wlan.h, 161 wlan_version_extended wlan.h, 116   |
| wlan_set_packet_filters     wlan.h, 120  wlan_set_pmfcfg     wlan.h, 119  wlan_set_reassoc_control     wlan.h, 138  wlan_set_region_code     wlan_11d.h, 167  wlan_set_rssi_low_threshold     wlan.h, 153  wlan_set_sta_tx_power     wlan.h, 131   | wlan_uap_set_httxcfg wlan.h, 141 wlan_uap_set_scan_chan_list wlan.h, 142 WLAN_UAP_STARTED wlan.h, 160 WLAN_UAP_STOPPED wlan.h, 161 wlan_version_extended wlan.h, 116 wlan_wakeup_event_t   |
| wlan_set_packet_filters     wlan.h, 120  wlan_set_pmfcfg     wlan.h, 119  wlan_set_reassoc_control     wlan.h, 138  wlan_set_region_code     wlan_11d.h, 167  wlan_set_rssi_low_threshold     wlan.h, 153  wlan_set_sta_tx_power     wlan.h, 131  wlan_set_txpwrlimit  | wlan_uap_set_httxcfg wlan.h, 141 wlan_uap_set_scan_chan_list wlan.h, 142 WLAN_UAP_STARTED wlan.h, 160 WLAN_UAP_STOPPED wlan.h, 161 wlan_version_extended wlan.h, 116 wlan_wakeup_event_t wlan.h, 160 wlan_wfa_basic_cli_init   |
| wlan_set_packet_filters     wlan.h, 120  wlan_set_pmfcfg     wlan.h, 119  wlan_set_reassoc_control     wlan.h, 138  wlan_set_region_code     wlan_11d.h, 167  wlan_set_rssi_low_threshold     wlan.h, 153  wlan_set_sta_tx_power     wlan.h, 131  wlan_set_txpwrlimit     wlan.h, 137  | wlan_uap_set_httxcfg wlan.h, 141 wlan_uap_set_scan_chan_list wlan.h, 142 WLAN_UAP_STARTED wlan.h, 160 WLAN_UAP_STOPPED wlan.h, 161 wlan_version_extended wlan.h, 116 wlan_wakeup_event_t wlan.h, 160 wlan_wfa_basic_cli_init wlan.h, 125   |
| wlan_set_packet_filters     wlan.h, 120  wlan_set_pmfcfg     wlan.h, 119  wlan_set_reassoc_control     wlan.h, 138  wlan_set_region_code     wlan_11d.h, 167  wlan_set_rssi_low_threshold     wlan.h, 153  wlan_set_sta_tx_power     wlan.h, 131  wlan_set_txpwrlimit     wlan.h, 137  wlan_set_txratecfg  | wlan_uap_set_httxcfg wlan.h, 141 wlan_uap_set_scan_chan_list wlan.h, 142 WLAN_UAP_STARTED wlan.h, 160 WLAN_UAP_STOPPED wlan.h, 161 wlan_version_extended wlan.h, 116 wlan_wakeup_event_t wlan.h, 160 wlan_wfa_basic_cli_init wlan.h, 125 wlan_wlcmgr_send_msg  |
| wlan_set_packet_filters     wlan.h, 120  wlan_set_pmfcfg     wlan.h, 119  wlan_set_reassoc_control     wlan.h, 138  wlan_set_region_code     wlan_11d.h, 167  wlan_set_rssi_low_threshold     wlan.h, 153  wlan_set_sta_tx_power     wlan.h, 131  wlan_set_txpwrlimit     wlan.h, 137  wlan_set_txratecfg     wlan.h, 129  | wlan_uap_set_httxcfg wlan.h, 141 wlan_uap_set_scan_chan_list wlan.h, 142 WLAN_UAP_STARTED wlan.h, 160 WLAN_UAP_STOPPED wlan.h, 161 wlan_version_extended wlan.h, 116 wlan_wakeup_event_t wlan.h, 160 wlan_wfa_basic_cli_init wlan.h, 125 wlan_wlcmgr_send_msg wlan.h, 124  |
| wlan_set_packet_filters     wlan.h, 120  wlan_set_pmfcfg     wlan.h, 119  wlan_set_reassoc_control     wlan.h, 138  wlan_set_region_code     wlan_11d.h, 167  wlan_set_rssi_low_threshold     wlan.h, 153  wlan_set_sta_tx_power     wlan.h, 131  wlan_set_txpwrlimit     wlan.h, 137  wlan_set_txratecfg     wlan.h, 129  wlan_set_uap_ed_mac_mode  | wlan_uap_set_httxcfg wlan.h, 141 wlan_uap_set_scan_chan_list wlan.h, 142 WLAN_UAP_STARTED wlan.h, 160 WLAN_UAP_STOPPED wlan.h, 161 wlan_version_extended wlan.h, 116 wlan_wakeup_event_t wlan.h, 160 wlan_wfa_basic_cli_init wlan.h, 125 wlan_wlcmgr_send_msg wlan.h, 124 wlan_wowlan_ptn_cfg_t  |
| wlan_set_packet_filters     wlan.h, 120  wlan_set_pmfcfg     wlan.h, 119  wlan_set_reassoc_control     wlan.h, 138  wlan_set_region_code     wlan_11d.h, 167  wlan_set_rssi_low_threshold     wlan.h, 153  wlan_set_sta_tx_power     wlan.h, 131  wlan_set_txpwrlimit     wlan.h, 137  wlan_set_txratecfg     wlan.h, 129  wlan_set_uap_ed_mac_mode     wlan.h, 111  | wlan_uap_set_httxcfg wlan.h, 141 wlan_uap_set_scan_chan_list wlan.h, 142 WLAN_UAP_STARTED wlan.h, 160 WLAN_UAP_STOPPED wlan.h, 161 wlan_version_extended wlan.h, 116 wlan_wakeup_event_t wlan.h, 160 wlan_wfa_basic_cli_init wlan.h, 125 wlan_wlcmgr_send_msg wlan.h, 124 wlan_wowlan_ptn_cfg_t wlan.h, 157  |
| wlan_set_packet_filters     wlan.h, 120  wlan_set_pmfcfg     wlan.h, 119  wlan_set_reassoc_control     wlan.h, 138  wlan_set_region_code     wlan_11d.h, 167  wlan_set_rssi_low_threshold     wlan.h, 153  wlan_set_sta_tx_power     wlan.h, 131  wlan_set_txpwrlimit     wlan.h, 137  wlan_set_txratecfg     wlan.h, 129  wlan_set_uap_ed_mac_mode     wlan.h, 111  wlan_set_uap_max_clients  | wlan_uap_set_httxcfg wlan.h, 141 wlan_uap_set_scan_chan_list wlan.h, 142 WLAN_UAP_STARTED wlan.h, 160 WLAN_UAP_STOPPED wlan.h, 161 wlan_version_extended wlan.h, 116 wlan_wakeup_event_t wlan.h, 160 wlan_wfa_basic_cli_init wlan.h, 125 wlan_wlcmgr_send_msg wlan.h, 124 wlan_wowlan_ptn_cfg_t wlan.h, 157 wm_dhcpd_errno   |
| wlan_set_packet_filters     wlan.h, 120  wlan_set_pmfcfg     wlan.h, 119  wlan_set_reassoc_control     wlan.h, 138  wlan_set_region_code     wlan_11d.h, 167  wlan_set_rssi_low_threshold     wlan.h, 153  wlan_set_sta_tx_power     wlan.h, 131  wlan_set_txpwrlimit     wlan.h, 137  wlan_set_txratecfg     wlan.h, 129  wlan_set_uap_ed_mac_mode     wlan.h, 111  wlan_set_uap_max_clients     wlan.h, 127  | wlan_uap_set_httxcfg wlan.h, 141 wlan_uap_set_scan_chan_list wlan.h, 142 WLAN_UAP_STARTED wlan.h, 160 WLAN_UAP_STOPPED wlan.h, 161 wlan_version_extended wlan.h, 116 wlan_wakeup_event_t wlan.h, 160 wlan_wfa_basic_cli_init wlan.h, 125 wlan_wlcmgr_send_msg wlan.h, 124 wlan_wowlan_ptn_cfg_t wlan.h, 157 wm_dhcpd_errno dhcp-server.h, 74   |
| wlan_set_packet_filters     wlan.h, 120  wlan_set_pmfcfg     wlan.h, 119  wlan_set_reassoc_control     wlan.h, 138  wlan_set_region_code     wlan_11d.h, 167  wlan_set_rssi_low_threshold     wlan.h, 153  wlan_set_sta_tx_power     wlan.h, 131  wlan_set_txpwrlimit     wlan.h, 137  wlan_set_txratecfg     wlan.h, 129  wlan_set_uap_ed_mac_mode     wlan.h, 111  wlan_set_uap_max_clients     wlan_set_wwsm_txpwrlimit   | wlan_uap_set_httxcfg wlan.h, 141  wlan_uap_set_scan_chan_list wlan.h, 142  WLAN_UAP_STARTED wlan.h, 160  WLAN_UAP_STOPPED wlan.h, 161  wlan_version_extended wlan.h, 116  wlan_wakeup_event_t wlan.h, 160  wlan_wfa_basic_cli_init wlan.h, 125  wlan_wlcmgr_send_msg wlan.h, 124  wlan_wowlan_ptn_cfg_t wlan.h, 157  wm_dhcpd_errno dhcp-server.h, 74  WM_E_DHCPD_ARP_SEND                               |
| wlan_set_packet_filters     wlan.h, 120  wlan_set_pmfcfg     wlan.h, 119  wlan_set_reassoc_control     wlan.h, 138  wlan_set_region_code     wlan_11d.h, 167  wlan_set_rssi_low_threshold     wlan.h, 153  wlan_set_sta_tx_power     wlan.h, 131  wlan_set_txpwrlimit     wlan.h, 137  wlan_set_txratecfg     wlan.h, 129  wlan_set_uap_ed_mac_mode     wlan.h, 111  wlan_set_uap_max_clients     wlan.h, 127  wlan_set_wwsm_txpwrlimit     wlan.h, 132                            | wlan_uap_set_httxcfg wlan.h, 141  wlan_uap_set_scan_chan_list wlan.h, 142  WLAN_UAP_STARTED wlan.h, 160  WLAN_UAP_STOPPED wlan.h, 161  wlan_version_extended wlan.h, 116  wlan_wakeup_event_t wlan.h, 160  wlan_wfa_basic_cli_init wlan.h, 125  wlan_wlcmgr_send_msg wlan.h, 124  wlan_wowlan_ptn_cfg_t wlan.h, 157  wm_dhcpd_errno dhcp-server.h, 74  WM_E_DHCPD_ARP_SEND dhcp-server.h, 75             |
| wlan_set_packet_filters     wlan.h, 120  wlan_set_pmfcfg     wlan.h, 119  wlan_set_reassoc_control     wlan.h, 138  wlan_set_region_code     wlan_11d.h, 167  wlan_set_rssi_low_threshold     wlan.h, 153  wlan_set_sta_tx_power     wlan.h, 131  wlan_set_txpwrlimit     wlan.h, 137  wlan_set_txratecfg     wlan.h, 129  wlan_set_uap_ed_mac_mode     wlan.h, 111  wlan_set_uap_max_clients     wlan.h, 127  wlan_set_wwsm_txpwrlimit     wlan.h, 132  wlan_sta_ampdu_rx_disable | wlan_uap_set_httxcfg wlan.h, 141 wlan_uap_set_scan_chan_list wlan.h, 142 WLAN_UAP_STARTED wlan.h, 160 WLAN_UAP_STOPPED wlan.h, 161 wlan_version_extended wlan.h, 116 wlan_wakeup_event_t wlan.h, 160 wlan_wfa_basic_cli_init wlan.h, 125 wlan_wlcmgr_send_msg wlan.h, 124 wlan_wowlan_ptn_cfg_t wlan.h, 157 wm_dhcpd_errno dhcp-server.h, 74 WM_E_DHCPD_ARP_SEND dhcp-server.h, 75 WM_E_DHCPD_BCAST_ADDR |
| wlan_set_packet_filters     wlan.h, 120  wlan_set_pmfcfg     wlan.h, 119  wlan_set_reassoc_control     wlan.h, 138  wlan_set_region_code     wlan_11d.h, 167  wlan_set_rssi_low_threshold     wlan.h, 153  wlan_set_sta_tx_power     wlan.h, 131  wlan_set_txpwrlimit     wlan.h, 137  wlan_set_txratecfg     wlan.h, 129  wlan_set_uap_ed_mac_mode     wlan.h, 111  wlan_set_uap_max_clients     wlan.h, 127  wlan_set_wwsm_txpwrlimit     wlan.h, 132                            | wlan_uap_set_httxcfg wlan.h, 141  wlan_uap_set_scan_chan_list wlan.h, 142  WLAN_UAP_STARTED wlan.h, 160  WLAN_UAP_STOPPED wlan.h, 161  wlan_version_extended wlan.h, 116  wlan_wakeup_event_t wlan.h, 160  wlan_wfa_basic_cli_init wlan.h, 125  wlan_wlcmgr_send_msg wlan.h, 124  wlan_wowlan_ptn_cfg_t wlan.h, 157  wm_dhcpd_errno dhcp-server.h, 74  WM_E_DHCPD_ARP_SEND dhcp-server.h, 75             |



| dhcp-server.h, 75              |    | net_stat, 180                     |  |
|--------------------------------|----|-----------------------------------|--|
| WM_E_DHCPD_DNS_IGNORE          |    | net_stop_dhcp_timer, 169          |  |
| dhcp-server.h, 74              |    |                                   |  |
| WM_E_DHCPD_INCORRECT_HEADER    |    | net_wlan_init, 172                |  |
| dhcp-server.h, 75              |    | net_wlan_set_mac_address, 170     |  |
| WM_E_DHCPD_INIT                | wm | os.h, 180                         |  |
| dhcp-server.h, 75              |    | cb_fn, 209                        |  |
| WM_E_DHCPD_INVALID_INPUT       |    | os_disable_all_interrupts, 207    |  |
| dhcp-server.h, 75              |    | os_enable_all_interrupts, 207     |  |
| WM_E_DHCPD_INVALID_OPCODE      |    | os_event_notify_get, 194          |  |
| dhcp-server.h, 75              |    | os event notify put, 195          |  |
| WM E DHCPD IOCTL CALL          |    | os_get_runtime_stats, 209         |  |
| dhcp-server.h, 75              |    | os_get_timestamp, 181             |  |
| WM E DHCPD IP ADDR             |    |                                   |  |
| dhcp-server.h, 75              |    | os_mem_alloc, 205                 |  |
| •                              |    | os_mem_calloc, 205                |  |
| WM_E_DHCPD_MUTEX_CREATE        |    | os_mem_free, 207                  |  |
| dhcp-server.h, 74              |    | os_msec_to_ticks, 181             |  |
| WM_E_DHCPD_NETMASK             |    | os_mutex_create, 191              |  |
| dhcp-server.h, 75              |    | os_mutex_delete, 194              |  |
| WM_E_DHCPD_REGISTER_CMDS       |    | os_mutex_get, 191                 |  |
| dhcp-server.h, 74              |    | OS_MUTEX_INHERIT, 209             |  |
| WM_E_DHCPD_RESP_SEND           |    | OS_MUTEX_NO_INHERIT, 209          |  |
| dhcp-server.h, 74              |    | os_mutex_put, 192                 |  |
| WM_E_DHCPD_SERVER_RUNNING      |    | OS_NO_WAIT, 208                   |  |
| dhcp-server.h, 74              |    | os_queue_create, 185              |  |
| WM_E_DHCPD_SOCKET              |    | os_queue_delete, 187              |  |
| dhcp-server.h, 75              |    | os_queue_get_msgs_waiting, 188    |  |
| WM_E_DHCPD_SPOOF_NAME          |    | os_queue_pool_define, 208         |  |
| dhcp-server.h, 75              |    | os_queue_recv, 186                |  |
| WM_E_DHCPD_THREAD_CREATE       |    | os_queue_send, 186                |  |
| dhcp-server.h, 74              |    | os_recursive_mutex_create, 192    |  |
| wm_net.h, 168                  |    | os_recursive_mutex_get, 193       |  |
| ipv6_addr_addr_to_desc, 177    |    | os_recursive_mutex_put, 193       |  |
| ipv6_addr_state_to_desc, 176   |    | os_remove_idle_function, 190      |  |
| ipv6_addr_type_to_desc, 177    |    | os_remove_tick_function, 190      |  |
| net_configure_address, 174     |    | os_rwlock_create, 199             |  |
| net_configure_dns, 175         |    | os_rwlock_create_with_cb, 198     |  |
| net_dhcp_hostname_set, 169     |    | os_rwlock_delete, 199             |  |
| net_get_if_addr, 175           |    | os_rwlock_read_lock, 200          |  |
| net_get_if_ip_addr, 178        |    | os_rwlock_read_unlock, 201        |  |
| net_get_if_ip_mask, 179        |    | os_rwlock_write_lock, 199         |  |
| net_get_if_ipv6_addr, 176      |    | os_rwlock_write_unlock, 200       |  |
| net_get_if_ipv6_pref_addr, 176 |    | os_semaphore_create, 195          |  |
| net_get_if_name, 178           |    | os_semaphore_create_counting, 195 |  |
| net_get_sock_error, 170        |    | os_semaphore_delete, 198          |  |
| net_get_sta_handle, 173        |    | os_semaphore_get, 196             |  |
| net_get_uap_handle, 173        |    | os_semaphore_getcount, 197        |  |
| net_gethostbyname, 171         |    | os_semaphore_put, 197             |  |
| net_inet_aton, 170             |    | os_setup_idle_function, 188       |  |
| net_inet_ntoa, 171             |    | os_setup_tick_function, 188       |  |
| net_interface_dhcp_stop, 174   |    | os_thread_create, 182             |  |
| net_interface_down, 174        |    | os_thread_delete, 183             |  |
| net_interface_up, 173          |    | os_thread_relinquish, 207         |  |
| net_ipv4stack_init, 179        |    | os_thread_self_complete, 185      |  |
| net_ipv6stack_init, 179        |    | os_thread_sleep, 183              |  |
| net_is_ip_or_ipv6, 172         |    | os_thread_stack_define, 208       |  |
| net_sock_to_interface, 172     |    | os_ticks_get, 181                 |  |
| net_socket_blocking, 169       |    | os_ticks_to_msec, 182             |  |
|                                |    | ·                                 |  |



|         | os_ticks_to_unblock, 208 os_timer_activate, 202 os_timer_activation, 210 | _IE_exist<br>wifi_scan_result, 44<br>_session |
|---------|--|---|
|         | OS_TIMER_AUTO_ACTIVATE, 210  | <br>wifi_scan_result, 44                      |
|         | os_timer_change, 202   |   |
|         | os_timer_create, 201   |   |
|         | os_timer_deactivate, 204   |   |
|         | os_timer_delete, 205   |   |
|         | os_timer_get_context, 203  |   |
|         | os_timer_is_running, 203   |   |
|         | OS_TIMER_NO_ACTIVATE, 210  |   |
|         | OS_TIMER_ONE_SHOT, 210   |   |
|         | OS_TIMER_PERIODIC, 210   |   |
|         | os_timer_reload, 209<br>os_timer_reset, 204                              |   |
|         | OS_WAIT_FOREVER, 208   |   |
| wm      | utils.h, 210   |   |
| vv111_  | bin2hex, 211   |   |
|         | dump_ascii, 216  |   |
|         | dump_hex, 216  |   |
|         | dump_hex_ascii, 216  |   |
|         | dump_json, 217   |   |
|         | fill_sequential_pattern, 215   |   |
|         | get_random_sequence, 213   |   |
|         | hex2bin, 210   |   |
|         | print_ascii, 216   |   |
|         | random_hdlr_t, 217   |   |
|         | random_initialize_seed, 213  |   |
|         | random_register_handler, 211   |   |
|         | random_register_seed_handler, 212  |   |
|         | random_unregister_handler, 212   |   |
|         | random_unregister_seed_handler, 213                                      |   |
|         | sample_initialise_random_seed, 213                                       |   |
|         | soft_crc32, 214  |   |
|         | strdup, 214  |   |
|         | verify_sequential_pattern, 215   |   |
| wm_     | wlan_errno   |   |
| wmn     | wlan.h, 158  |   |
| wmn     | wlan_scan_result, 65   |   |
| wmn     | n_ie_present   |   |
| vv::::: | wifi_scan_result, 44   |   |
| wpa     |  |   |
|         | wlan scan result, 65   |   |
| wpaź    |  |   |
| •       | wlan_scan_result, 66   |   |
| wpaź    | 2_entp   |   |
|         | wlan_scan_result, 65   |   |
| wpaź    | 2_entp_IE_exist  |   |
|         | wifi_scan_result, 44   |   |
| wpa     | 3_sae  |   |
|         | wlan_scan_result, 66   |   |
| wpa_    | _mcstCipher  |   |
|         | wifi_scan_result, 43   |   |
| wpa_    | _ucstCipher  |   |
|         | wifi_scan_result, 43   |   |
| WPA     | WPA2_WEP   |   |
|         | wifi_scan_result, 43   |   |

