

Libwifi library

libwifi-7.so

Generated by Doxygen 1.9.1



<b>1 Architecture and Design goals</b>	<b>1</b>
<b>2 WiFi Objects</b>	<b>3</b>
<b>3 Add support for a new WiFi module</b>	<b>5</b>
3.1 Implement libwifi APIs for the new WiFi module . . . . .	5
<b>4 Add support for receiving events in new WiFi module</b>	<b>7</b>
4.1 Register, receive and dispatch events in the new WiFi module . . . . .	7
<b>5 Using libwifi APIs</b>	<b>9</b>
5.1 Functions and APIs . . . . .	9
5.2 Receiving Events . . . . .	9
<b>6 Data Structure Index</b>	<b>11</b>
6.1 Data Structures . . . . .	11
<b>7 Data Structure Documentation</b>	<b>13</b>
7.1 acs_param Struct Reference . . . . .	13
7.1.1 Detailed Description . . . . .	13
7.2 chan_entry Struct Reference . . . . .	13
7.3 chan_switch_param Struct Reference . . . . .	14
7.3.1 Detailed Description . . . . .	15
7.4 fbt_keys Struct Reference . . . . .	15
7.5 iface_entry Struct Reference . . . . .	15
7.6 mimo_rate Struct Reference . . . . .	15
7.6.1 Detailed Description . . . . .	16
7.7 nbr Struct Reference . . . . .	16
7.8 nbr_header Struct Reference . . . . .	16
7.8.1 Detailed Description . . . . .	16
7.9 radio_entry Struct Reference . . . . .	17
7.10 scan_param Struct Reference . . . . .	17
7.10.1 Detailed Description . . . . .	17
7.11 scan_param_ex Struct Reference . . . . .	17
7.11.1 Detailed Description . . . . .	18
7.12 sta_nbr Struct Reference . . . . .	18
7.13 vendor_ie Struct Reference . . . . .	18
7.13.1 Detailed Description . . . . .	18
7.14 vendor_iereq Struct Reference . . . . .	18
7.14.1 Detailed Description . . . . .	19
7.15 vlan_param Struct Reference . . . . .	19
7.16 wifi Struct Reference . . . . .	19
7.17 wifi_ap Struct Reference . . . . .	20
7.18 wifi_ap_accounting Struct Reference . . . . .	20

7.19 wifi_ap_acl Struct Reference . . . . .	21
7.20 wifi_ap_load Struct Reference . . . . .	21
7.20.1 Detailed Description . . . . .	21
7.21 wifi_ap_security Struct Reference . . . . .	21
7.22 wifi_ap_stats Struct Reference . . . . .	22
7.23 wifi_ap_wmm_ac Struct Reference . . . . .	22
7.24 wifi_ap_wmm_ac_stats Struct Reference . . . . .	22
7.25 wifi_ap_wps Struct Reference . . . . .	23
7.26 wifi_beacon_req Struct Reference . . . . .	23
7.27 wifi_bss Struct Reference . . . . .	24
7.28 wifi_bss_detail Struct Reference . . . . .	25
7.29 wifi_btmreq Struct Reference . . . . .	25
7.30 wifi_btmreq_mbo Struct Reference . . . . .	26
7.31 wifi_caps Struct Reference . . . . .	26
7.31.1 Detailed Description . . . . .	27
7.32 wifi_caps_basic Struct Reference . . . . .	27
7.33 wifi_caps_eht Struct Reference . . . . .	28
7.34 wifi_caps_ext Struct Reference . . . . .	28
7.35 wifi_caps_he Struct Reference . . . . .	28
7.36 wifi_caps_ht Struct Reference . . . . .	28
7.37 wifi_caps_rm Struct Reference . . . . .	29
7.38 wifi_caps_vht Struct Reference . . . . .	29
7.39 wifi_driver Struct Reference . . . . .	29
7.40 wifi_iface Struct Reference . . . . .	30
7.40.1 Detailed Description . . . . .	30
7.41 wifi_iface_ops Struct Reference . . . . .	30
7.41.1 Detailed Description . . . . .	31
7.42 wifi_metainfo Struct Reference . . . . .	41
7.42.1 Detailed Description . . . . .	41
7.43 wifi_mlo_link Struct Reference . . . . .	41
7.43.1 Detailed Description . . . . .	42
7.44 wifi_monsta Struct Reference . . . . .	42
7.44.1 Field Documentation . . . . .	42
7.44.1.1 caps . . . . .	43
7.45 wifi_monsta_config Struct Reference . . . . .	43
7.46 wifi_neighbor Struct Reference . . . . .	43
7.47 wifi_opchannel Struct Reference . . . . .	44
7.47.1 Detailed Description . . . . .	44
7.48 wifi_opclass Struct Reference . . . . .	44
7.48.1 Detailed Description . . . . .	45
7.49 wifi_oper_eht Struct Reference . . . . .	45
7.49.1 Detailed Description . . . . .	46

7.50 wifi_oper_he Struct Reference . . . . .	46
7.50.1 Detailed Description . . . . .	46
7.51 wifi_oper_ht Struct Reference . . . . .	46
7.51.1 Detailed Description . . . . .	46
7.52 wifi_oper_vht Struct Reference . . . . .	46
7.52.1 Detailed Description . . . . .	47
7.53 wifi_radar_args Struct Reference . . . . .	47
7.54 wifi_radio Struct Reference . . . . .	47
7.55 wifi_radio_diagnostic Struct Reference . . . . .	49
7.55.1 Detailed Description . . . . .	49
7.56 wifi_radio_ops Struct Reference . . . . .	49
7.56.1 Detailed Description . . . . .	50
7.57 wifi_radio_stats Struct Reference . . . . .	60
7.58 wifi_rate Struct Reference . . . . .	61
7.58.1 Detailed Description . . . . .	62
7.59 wifi_rsne Struct Reference . . . . .	62
7.60 wifi_sta Struct Reference . . . . .	62
7.61 wifi_sta_ifstats Struct Reference . . . . .	64
7.62 wifi_sta_security Struct Reference . . . . .	64
7.62.1 Field Documentation . . . . .	64
7.62.1.1 group_cipher . . . . .	64
7.63 wifi_sta_stats Struct Reference . . . . .	64
7.64 wps_device Struct Reference . . . . .	65
7.65 wps_param Struct Reference . . . . .	65
7.65.1 Detailed Description . . . . .	65
<b>Index</b>	<b>67</b>



# Chapter 1

## Architecture and Design goals

The easy-soc-libs is a collection of libraries (Linux shared objects), which provide well defined, abstract and hardware agnostic APIs for different subsystems like WiFi, DSL, Ethernet etc. The APIs provide interfaces to the underlying platform/hardware for setting parameters and getting status/statistics information.

Users of the easy-soc-libs can focus on the application logic and not bother about the nitty-gritty nuances of a platform/hardware.

See lopsysWrt design and architecture documents to know more about easy-soc-libs.

This document focuses only on the easy-soc-libs's WiFi library, which is called **libwifi.so**.





## Chapter 2

# WiFi Objects

Every WiFi module creates atleast one Linux network interface.

Users through this interface can set/get parameters like ssid, bssid, channel, encryption etc. of the WiFi device. It is the WiFi module's MAC (or layer2) interface.

This interface can function in one of the various WiFi modes that a WiFi module supports viz. AP (or Master), Client (or managed), Monitor, AdHoc etc.

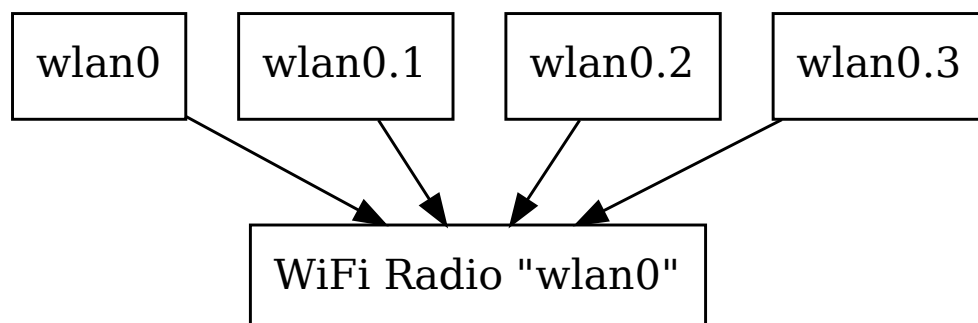
Since, IOPSYSWRT is a Router/AP/Gateway software, the WiFi interfaces which function in either AP or Client modes are of interest and can be managed through the easy-soc-libs's "libwifi" library.

Any 'real' network interface must also have a PHY associated with it for it to communicate with the world. In WiFi, this PHY device is the WiFi's Radio interface. The Radio interface has its own set of registers, fifos, states and status. It represents Layer1 of the WiFi device.

Thus, a WiFi device can be represented as a Radio interface plus a MAC interface.

For simplicity, the MAC interface is called only interface (i.e. without the MAC part), and the radio interface is called radio.

Libwifi's API header file "wifi.h" defines data structures that map to a WiFi device's radio and ap-interface - "struct wifi\_radio" and "struct wifi\_ap" respectively.



In the above figure, the first (or main) interface name is "wlan0", which is the same as the radio name "wlan0". Additional (virtual) interfaces have names wlan0.1, wlan0.2 etc. and so on.



## Chapter 3

# Add support for a new WiFi module

This chapter describes how to easily add support for a "new\_wifi" WiFi module.

### 3.1 Implement libwifi APIs for the new WiFi module

It is broadly a four step process:

Step 1. Create a new file "new\_wifi\_driver.c" within the 'modules' directory. This file will implement radio and ap related operations for the new wifi. Define structure instance for the new\_wifi driver's operations as follows -

```
struct wifi_driver new_wifi = {  
    .name = "new", /* new_wifi driver creates interface names starting with this */  
    .radio.info = new_wifi_radio_info,  
    .ap.get_ssid = new_wifi_get_ssid,  
    .get_channel = new_wifi_get_channel,  
    /* Add others operations as necessary */  
    /* See 'nlwifi.c' within the 'modules' folder for implementation of nl/cfg80211 drivers. */  
};
```

Step 2. Add "new\_wifi" in drivers.c -

```
const struct wifi_driver *wifi_drivers[] = {  
    :  
    :  
    :  
#ifdef NEW_WIFI_MODULE  
    &new_wifi,  
#endif  
};
```

Step 3. Add in drivers.h file the following lines -

```
:  
:  
:  
:  
#ifdef NEW_WIFI_MODULE  
extern const struct wifi_driver new_wifi;  
#endif
```

Step 4. Finally include "new\_wifi" to the build -

Add in the Makefile

```
:  
:  
:  
objs_lib += modules/new_wifi_driver.o
```

After successfully building the package with the new\_wifi module, a couple of .so files will be generated -

libwifi-X.so.a.b.c

libwifi-6.so.a

libwifi-6.so

[where X = is based on the wifi.h file's version implementation,  
a, b, c = major, minor and revision number of the libwifi-X.so.a]



## Chapter 4

# Add support for receiving events in new WiFi module

### 4.1 Register, receive and dispatch events in the new WiFi module

This section describes how to easily add support for receiving (f.e. from a new netlink family/group) and dispatching of events in the "new\_wifi" module.

Step 1. Implement the events' registration and receive functions -

In new\_wifi\_driver.c file, implement "register\_event" and "recv\_event" operations -

```
struct wifi_driver new_wifi = {
    :
    :
    :
    .register_event = new_wifi_register_event,
    .recv_event = nlwifi_recv_event,
    :
};

int new_wifi_register_event(const char *ifname, struct event_struct *req,
                           void **handle)
{
    /* handle new_wifi vendor events, if any */
    if (!strcmp(req->family, "nl80211", 7) &&
        !(strcmp(req->group, "vendor", 6))) {
        req->override_cb = new_wifi_handle_vendor_event;
    }
    return nlwifi_register_event(ifname, req, handle);
}

int new_wifi_handle_vendor_event(struct event_struct *ev)
{
    struct nlwifi_event_vendor_resp *r =
        (struct nlwifi_event_vendor_resp *)ev->resp.data;
    if (r->oui != OUI_NEW_WIFI)
        return 0; /* discard as not ours */
    /* 'r->subcmd' holds vendor specific commands for handling */
    :
    :
    :
    /* dispatch event through 'ev->cb()' after any processing etc. */
    if (ev->cb) {
        return ev->cb(ev);
    }
    return 0;
}
```

Libwifi's internal API 'nlwifi\_recv\_event' is used here receive the new\_wifi driver's "nl80211" vendor specific events. Obviously, any netlink family/group can be easily supported by implementing the 'register\_event' and 'recv\_event' functions.



## Chapter 5

# Using libwifi APIs

### 5.1 Functions and APIs

Making use of the libwifi APIs is easy. Users simply include the library header "wifi.h" in their main application code, and build by linking against the library .so file with the "-lwifi-6" flag.

User application can use the libwifi\_supports() API to check if a specific API is implemented for the WiFi module.

### 5.2 Receiving Events

Receiving events through libwifi is also easy. The user application first has to initialize the struct event\_struct with information about the event of interest. It then calls wifi\_register\_event() to register for the event, passing a 'void\* handle' as the last argument to the function.

In order to receive events, the application has to call wifi\_rcv\_event(), again passing the same 'void \*handle' pointer that it passed to the register function.

```
int app_register_and_rcv_event(struct app_private *priv, ...)
{
    :
    int ret;
    int err;
    void *handle;
    struct event_struct event;
    :
    .
    /* prepare event_struct for registration */
    memset(&event, 0, sizeof(struct event_struct));
    strncpy(event.ifname, ifname, 16); /* interface name */
    strncpy(event.family, family, 32); /* netlink family name */
    strncpy(event.group, group, 32); /* netlink group name */
    event.priv = priv; /* application private data */
    event.cb = app_event_cb; /* callback function after rcv event */
    /* setup response buffer */
    event.resp.data = calloc(512, sizeof(uint8_t));
    if (event.resp.data == NULL)
        return -ENOMEM;
    :
    .
    ret = wifi_register_event((char *)ifname, &event, &handle);
    if (ret)
        return ret; /* handle error */
    /* receive events */
    for (;;) {
        err = wifi_rcv_event((char *)ifname, handle);
        if (err < 0)
            fprintf(stderr, "Error: %s\n", __func__);
    }
    return 0;
}
```

and

```
int app_event_cb(struct event_struct *e)
{
    struct app_private *priv = (struct app_private *)e->priv;
    struct event_response *resp = &e->resp;
    char evtbuf[512] = {0};
    switch (resp->type) {
    case WIFI_EVENT_SCAN_START:
        /* handle events */
        /* resp holds event response buffer, if any */
        break;
    case WIFI_EVENT_SCAN_END:
        :
        .
    }
    :
}
```



## Chapter 6

# Data Structure Index

### 6.1 Data Structures

Here are the data structures with brief descriptions:

<a href="#">acs_param</a>	
Struct <a href="#">acs_param</a> - auto channel sel arguments	13
<a href="#">chan_entry</a>	13
<a href="#">chan_switch_param</a>	
Struct <a href="#">chan_switch_param</a> - channel switch parameters	14
<a href="#">fbt_keys</a>	15
<a href="#">iface_entry</a>	15
<a href="#">mimo_rate</a>	
For phyrate calculation	15
<a href="#">nbr</a>	16
<a href="#">nbr_header</a>	
Struct <a href="#">nbr_header</a> - meta data for 'struct nbr'	16
<a href="#">radio_entry</a>	17
<a href="#">scan_param</a>	
Struct <a href="#">scan_param</a> - scan request parameters	17
<a href="#">scan_param_ex</a>	
Struct <a href="#">scan_param_ex</a> - extended scan request parameters	17
<a href="#">sta_nbr</a>	18
<a href="#">vendor_ie</a>	
Struct <a href="#">vendor_ie</a> - vendor ie struct	18
<a href="#">vendor_iereq</a>	
Struct <a href="#">vendor_iereq</a> - vendor specific ie request struct	18
<a href="#">vlan_param</a>	19
<a href="#">wifi</a>	19
<a href="#">wifi_ap</a>	20
<a href="#">wifi_ap_accounting</a>	20
<a href="#">wifi_ap_acl</a>	21
<a href="#">wifi_ap_load</a>	
Struct <a href="#">wifi_ap_load</a> - Bss load	21
<a href="#">wifi_ap_security</a>	21
<a href="#">wifi_ap_stats</a>	22
<a href="#">wifi_ap_wmm_ac</a>	22
<a href="#">wifi_ap_wmm_ac_stats</a>	22
<a href="#">wifi_ap_wps</a>	23
<a href="#">wifi_beacon_req</a>	23

wifi_bss	24
wifi_bss_detail	25
wifi_btmreq	25
wifi_btmreq_mbo	26
wifi_caps	
Struct <a href="#">wifi_caps</a> - wifi device/interface capabilities	26
wifi_caps_basic	27
wifi_caps_eht	28
wifi_caps_ext	28
wifi_caps_he	28
wifi_caps_ht	28
wifi_caps_rm	29
wifi_caps_vht	29
wifi_driver	29
wifi_iface	
Struct <a href="#">wifi_iface</a> - interface per wifi radio	30
wifi_iface_ops	
WiFi interface related operations	30
wifi_metainfo	
Struct <a href="#">wifi_metainfo</a> - meta information about wifi module	41
wifi_mlo_link	
Struct <a href="#">wifi_mlo_link</a> - MLO link	41
wifi_monsta	42
wifi_monsta_config	43
wifi_neighbor	43
wifi_opchannel	
Struct <a href="#">wifi_opchannel</a> - channel definition in operating class	44
wifi_opclass	
Struct <a href="#">wifi_opclass</a> - operating class	44
wifi_oper_eht	
Struct <a href="#">wifi_oper_eht</a> - EHT operational element	45
wifi_oper_he	
Struct <a href="#">wifi_oper_he</a> - HE operational element	46
wifi_oper_ht	
Struct <a href="#">wifi_oper_ht</a> - HT operation element	46
wifi_oper_vht	
Struct <a href="#">wifi_oper_vht</a> - VHT operation element	46
wifi_radar_args	47
wifi_radio	47
wifi_radio_diagnostic	
Struct <a href="#">wifi_radio_diagnostic</a> - radio diagnostic data	49
wifi_radio_ops	
Wifi radio related operations	49
wifi_radio_stats	60
wifi_rate	
Struct <a href="#">wifi_rate</a> - holds rate information	61
wifi_rsne	62
wifi_sta	62
wifi_sta_ifstats	64
wifi_sta_security	64
wifi_sta_stats	64
wps_device	65
wps_param	
Struct <a href="#">wps_param</a> - WPS parameter to be used during registration @role: enrollee, registrar or proxy	65

## Chapter 7

# Data Structure Documentation

### 7.1 `acs_param` Struct Reference

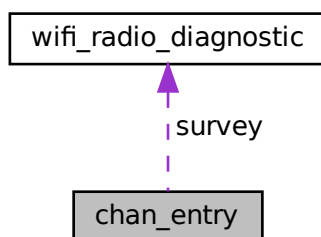
struct `acs_param` - auto channel sel arguments

#### 7.1.1 Detailed Description

struct `acs_param` - auto channel sel arguments

### 7.2 `chan_entry` Struct Reference

Collaboration diagram for `chan_entry`:



## Data Fields

- uint32\_t [channel](#)  
*channel number*
- uint32\_t [ctrl\\_channels](#) [32]  
*control channels*
- enum wifi\_band [band](#)  
*band*
- uint32\_t [freq](#)  
*frequency*
- int [noise](#)  
*noise floor in dBm*
- bool [dfs](#)  
*is radar detection required*
- enum dfs\_state [dfs\\_state](#)  
*current state of DFS channel*
- uint32\_t [cac\\_time](#)  
*required CAC time in seconds*
- uint32\_t [nop\\_time](#)  
*left NOP time in seconds*
- uint8\_t [score](#)  
*score 0-100, 0 - least preferred, 255 - invalid value*
- uint8\_t [busy](#)  
*busy 0-100%, 255 - invalid value, for opclass cover also bandwidth*
- uint8\_t [bss\\_num](#)  
*number of other BSSes, for opclass cover bandwidth and adjacent channels*
- struct [wifi\\_radio\\_diagnostic\\_survey](#)  
*servey data*

## 7.3 chan\_switch\_param Struct Reference

struct [chan\\_switch\\_param](#) - channel switch parameters

### Data Fields

- int [count](#)  
*number of beacons before switch*
- int [freq](#)  
*control channel frequency*
- int [bandwidth](#)  
*bandwidth in MHz*
- int [sec\\_chan\\_offset](#)  
*for HT40+/HT40-*
- int [cf1](#)  
*central frequency1*
- int [cf2](#)  
*central frequency2*
- bool [blocktx](#)

- *blocktx during channel switch*
- bool **ht**  
*use HT*
- bool **vht**  
*use VHT*
- bool **he**  
*use HE*

### 7.3.1 Detailed Description

struct **chan\_switch\_param** - channel switch parameters

## 7.4 fbt\_keys Struct Reference

### Data Fields

- uint8\_t **ap\_address** [6]
- uint8\_t **r1kh\_id** [FT\_R1KH\_ID\_LEN]  
*bssid*
- uint8\_t **s1kh\_id** [6]
- uint8\_t **pmk\_r0\_name** [WPA\_PMK\_NAME\_LEN]  
*mac address of sta*
- uint8\_t **pmk\_r1** [PMK\_LEN]
- uint8\_t **pmk\_r1\_name** [WPA\_PMK\_NAME\_LEN]
- uint8\_t **r0kh\_id** [FT\_R0KH\_ID\_MAX\_LEN]
- uint8\_t **r0kh\_id\_len**
- uint16\_t **pairwise**

## 7.5 iface\_entry Struct Reference

### Data Fields

- char **name** [16]
- enum wifi\_mode **mode**

## 7.6 mimo\_rate Struct Reference

for phyrate calculation

## Data Fields

- uint8\_t [mcs](#)  
*MCS value.*
- uint8\_t [bw](#)  
*Bandwidth in Mhz.*
- uint8\_t [sgi](#)  
*= 1 if SGI enabled; else 0*
- uint8\_t [nss](#)  
*Number of SS.*

### 7.6.1 Detailed Description

for phyrate calculation

## 7.7 nbr Struct Reference

### Data Fields

- uint8\_t [bssid](#) [6]  
*Bssid.*
- uint32\_t [bssid\\_info](#)  
*as in IEEE 802.11-2016 9.4.2.37*
- uint8\_t [reg](#)  
*regulatory region*
- uint8\_t [channel](#)  
*channel*
- uint8\_t [phy](#)  
*of enum wifi\_phytype*

## 7.8 nbr\_header Struct Reference

struct [nbr\\_header](#) - meta data for 'struct nbr'

### Data Fields

- uint32\_t [flags](#)

### 7.8.1 Detailed Description

struct [nbr\\_header](#) - meta data for 'struct nbr'

## 7.9 radio\_entry Struct Reference

### Data Fields

- char **name** [16]

## 7.10 scan\_param Struct Reference

struct [scan\\_param](#) - scan request parameters

### Data Fields

- char [ssid](#) [33]  
*ssid specific scan*
- uint8\_t [bssid](#) [6]  
*scan bssid*
- uint32\_t [channel](#)  
*channel to scan*
- uint32\_t [opclass](#)  
*opclass to scan*
- uint8\_t [type](#)  
*auto (= 0), active (= 1), passive (=2)*

### 7.10.1 Detailed Description

struct [scan\\_param](#) - scan request parameters

## 7.11 scan\_param\_ex Struct Reference

struct [scan\\_param\\_ex](#) - extended scan request parameters

### Data Fields

- uint32\_t **flag**
- uint8\_t [bssid](#) [6]  
*scan bssid*
- uint8\_t [num\\_ssid](#)  
*number of ssids to scan*
- char [ssid](#) [WIFI\_SCAN\_MAX\_SSIDS][33]  
*array of ssids*
- uint8\_t [num\\_freq](#)  
*number of frequencies to scan*
- uint32\_t [freq](#) [WIFI\_SCAN\_MAX\_FREQ]  
*array of frequencies*
- enum scan\_type [type](#)  
*scan type*
- bool [flush](#)  
*clean cfg80211 cache*

### 7.11.1 Detailed Description

struct [scan\\_param\\_ex](#) - extended scan request parameters

## 7.12 sta\_nbr Struct Reference

### Data Fields

- uint8\_t **bssid** [6]
- int8\_t **rss**
- int8\_t **rsni**

## 7.13 vendor\_ie Struct Reference

struct [vendor\\_ie](#) - vendor ie struct

### Data Fields

- struct {  
    \_\_u8 **eid**  
    \_\_u8 **len**  
} **ie\_hdr**  
  
• \_\_u8 **oui** [OUI\_LEN]  
• \_\_u8 **data** []

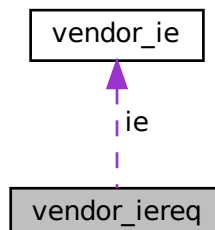
### 7.13.1 Detailed Description

struct [vendor\\_ie](#) - vendor ie struct

## 7.14 vendor\_iereq Struct Reference

struct [vendor\\_iereq](#) - vendor specific ie request struct

Collaboration diagram for vendor\_iereq:





## Data Fields

- `__u32 mgmt_subtype`  
*bitmap of management frame subtypes*
- `struct vendor_ie ie`  
*vendor ie structure*

### 7.14.1 Detailed Description

struct `vendor_iereq` - vendor specific ie request struct

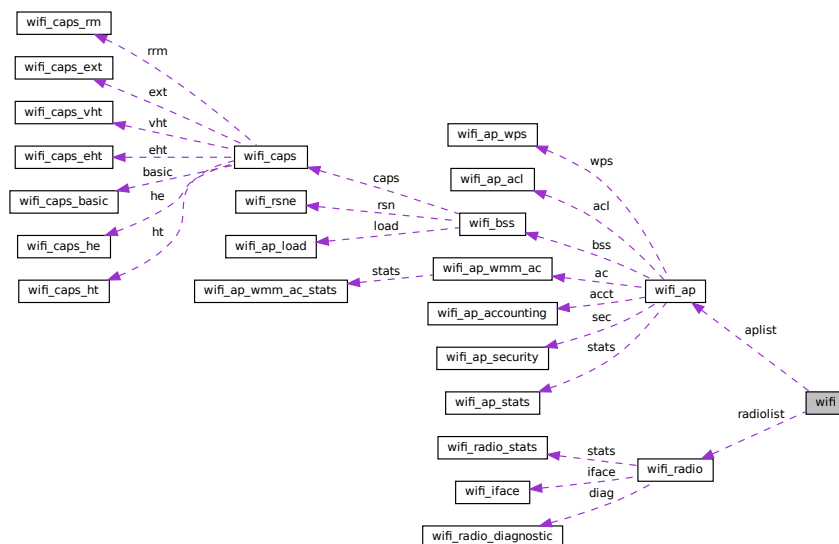
## 7.15 vlan\_param Struct Reference

## Data Fields

- `uint8_t dir`
- `uint8_t pcp`
- `uint16_t vid`

## 7.16 wifi Struct Reference

Collaboration diagram for wifi:

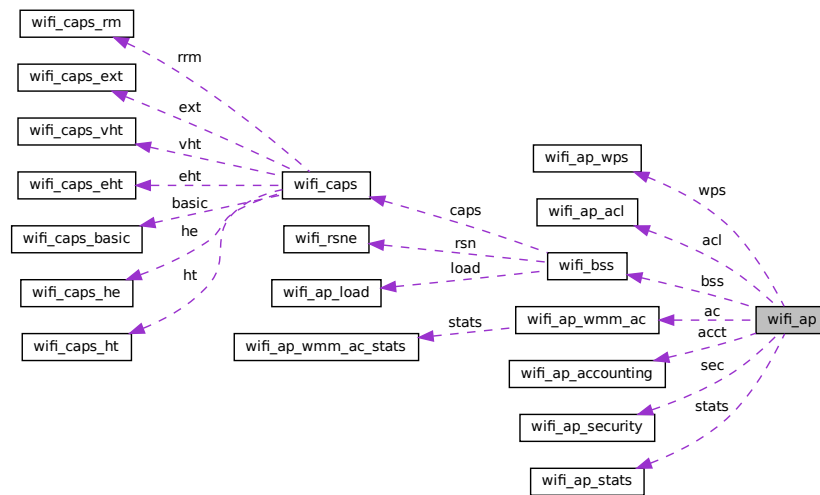


## Data Fields

- `uint32_t num_radio`
- `uint32_t num_ap`
- `struct wifi_radio * radiolist`
- `struct wifi_ap * aplist`  
*points to struct `wifi_radio` array*

## 7.17 wifi\_ap Struct Reference

Collaboration diagram for wifi\_ap:



### Data Fields

- bool **enabled**
- struct [wifi\\_bss](#) **bss**
- enum wifi\_ap\_confstatus **confstatus**
- ifopstatus\_t **opstatus**
- bool **ssid\_advertised**
- bool **wmm\_cap**
- bool **uapsd\_cap**
- bool **wmm\_enabled**
- bool **uapsd\_enabled**
- uint32\_t **assoclist\_max**
- bool **isolate\_enabled**
- struct [wifi\\_ap\\_acl](#) **acl**
- struct [wifi\\_ap\\_security](#) **sec**
- struct [wifi\\_ap\\_wps](#) **wps**
- struct [wifi\\_ap\\_accounting](#) **acct**
- struct [wifi\\_ap\\_wmm\\_ac](#) **ac** [WIFI\_NUM\_AC]
- struct [wifi\\_ap\\_stats](#) **stats**
- uint32\_t **assoclist\_num**
- void \* **assoclist**

## 7.18 wifi\_ap\_accounting Struct Reference

### Data Fields

- bool **enable**
- struct ip\_address **server** [WIFI\_NUM\_RADIUS]
- uint32\_t **server\_port** [WIFI\_NUM\_RADIUS]
- char **secret** [WIFI\_NUM\_RADIUS][128]
- uint32\_t **intm\_interval**

## 7.19 wifi\_ap\_acl Struct Reference

### Data Fields

- bool **acl\_enabled**
- enum acl\_policy **policy**
- void \* **allowlist**
- void \* **denylist**  
*points to array of STA macaddress*

## 7.20 wifi\_ap\_load Struct Reference

struct [wifi\\_ap\\_load](#) - Bss load

### Data Fields

- uint16\_t **sta\_count**  
*number of STAs connected*
- uint8\_t **utilization**  
*channel utilization [0..255]*
- uint16\_t **available**  
*available admission capacity*

### 7.20.1 Detailed Description

struct [wifi\\_ap\\_load](#) - Bss load

## 7.21 wifi\_ap\_security Struct Reference

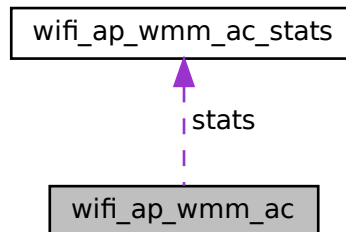
### Data Fields

- uint32\_t **supp\_modes**
- uint32\_t **curr\_mode**  
*bitmap of supported WIFI\_SECURITY\_\**
- uint8\_t **wepidx**  
*from wifi\_rsnie in beacon/probe-resp*
- uint8\_t **wep104** [WIFI\_NUM\_WEPKEYS][13]
- uint8\_t **wep40** [WIFI\_NUM\_WEPKEYS][5]
- uint8\_t **psk** [32]
- char **passphrase** [64]
- uint32\_t **rekey\_int**
- struct ip\_address **radius\_server** [WIFI\_NUM\_RADIUS]
- uint32\_t **radius\_port** [WIFI\_NUM\_RADIUS]
- char **radius\_secret** [WIFI\_NUM\_RADIUS][128]
- enum wifi\_mfp\_config **mfp**

## 7.22 wifi\_ap\_stats Struct Reference

## 7.23 wifi\_ap\_wmm\_ac Struct Reference

Collaboration diagram for wifi\_ap\_wmm\_ac:



### Data Fields

- enum `wmm_ac_type` **ac**
- uint8\_t **aifsn**
- uint8\_t **cwmin**
- uint8\_t **cwmax**
- uint8\_t **txop**
- bool **ack\_policy**
- struct [wifi\\_ap\\_wmm\\_ac\\_stats](#) **stats**

## 7.24 wifi\_ap\_wmm\_ac\_stats Struct Reference

### Data Fields

- uint64\_t **tx\_bytes**
- uint64\_t **rx\_bytes**
- uint32\_t **tx\_pkts**
- uint32\_t **rx\_pkts**
- uint32\_t **tx\_err\_pkts**
- uint32\_t **rx\_err\_pkts**
- uint32\_t **tx\_rtx\_pkts**

## 7.25 wifi\_ap\_wps Struct Reference

### Data Fields

- bool **enable**
- uint32\_t **supp\_methods**
- enum wps\_method **en\_method**  
*bitmap of enum wps\_method*
- enum wps\_status **status**
- uint32\_t **version**
- char **pin** [8]

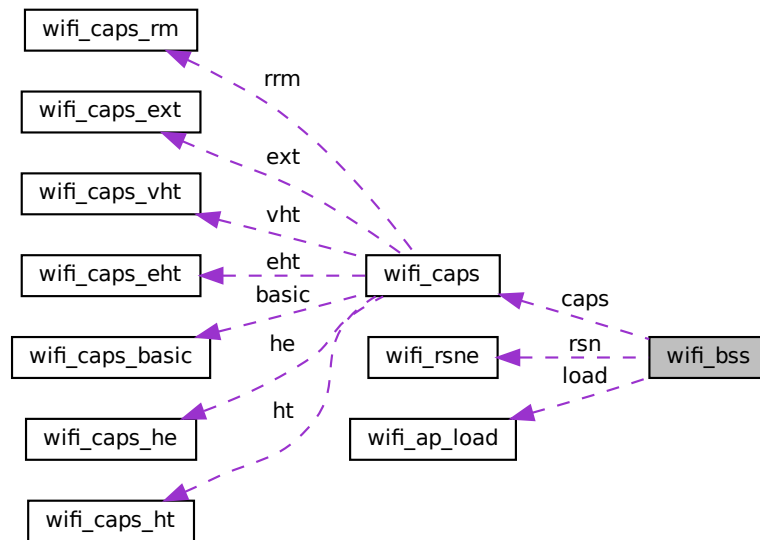
## 7.26 wifi\_beacon\_req Struct Reference

### Data Fields

- uint8\_t **oper\_class**  
*Operating Class.*
- uint8\_t **channel**  
*Channel Number.*
- uint16\_t **rand\_interval**  
*Randomization Interval (in TUs)*
- uint16\_t **duration**  
*Measurement Duration (in TUs)*
- uint8\_t **mode**  
*Measurement Mode.*
- uint8\_t **bssid** [6]  
*BSSID.*
- uint8\_t **variable** [0]  
*Optional Subelements.*

## 7.27 wifi\_bss Struct Reference

Collaboration diagram for wifi\_bss:

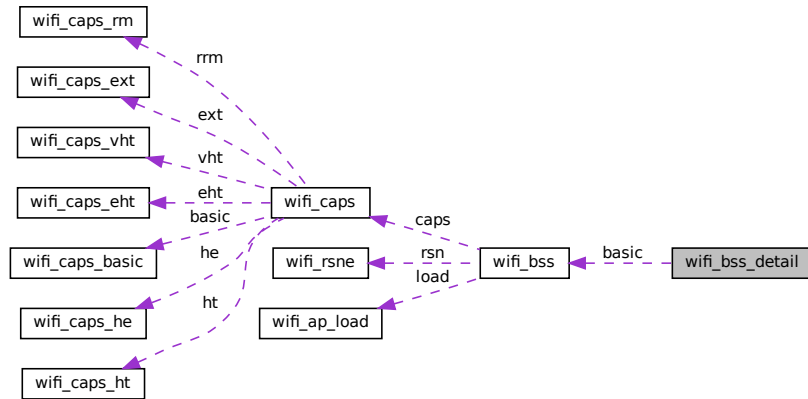


### Data Fields

- `uint8_t ssid` [33]
- `uint8_t bssid` [6]
- `enum wifi_bss_mode mode`
- `uint8_t channel`
- `enum wifi_bw curr_bw`
- `enum wifi_band band`
- `uint8_t supp_std`
- `uint8_t oper_std`
- `int rssi`
- `int noise`
- `struct wifi_rsne rsn`
- `uint32_t auth`
- `uint32_t enc`
- `uint32_t security`  
*bitmap of enum wifi\_security*
- `uint32_t beacon_int`
- `uint32_t dtim_period`
- `struct wifi_ap_load load`
- `struct wifi_caps caps`
- `uint8_t cbitmap` [32]  
*bitmap for enum wifi\_capflags*

## 7.28 wifi\_bss\_detail Struct Reference

Collaboration diagram for wifi\_bss\_detail:

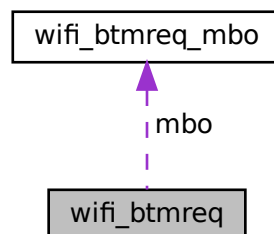


### Data Fields

- struct [wifi\\_bss](#) **basic**
- uint32\_t **ielen**
- uint8\_t **ie** [1024]

## 7.29 wifi\_btmreq Struct Reference

Collaboration diagram for wifi\_btmreq:



## Data Fields

- uint8\_t [mode](#)  
*bitmap of WIFI\_BTMREQ\_\**
- uint16\_t [disassoc\\_tmo](#)  
*in tbttts when DISASSOC\_IMM is set*
- uint8\_t [validity\\_int](#)  
*in tbttts until candidate list is valid*
- uint16\_t [bssterm\\_dur](#)  
*bss termination duration in minutes*
- struct [wifi\\_btmreq\\_mbo](#) [mbo](#)  
*mbo parameters*
- uint32\_t [flags](#)  
*bit flags*

## 7.30 wifi\_btmreq\_mbo Struct Reference

### Data Fields

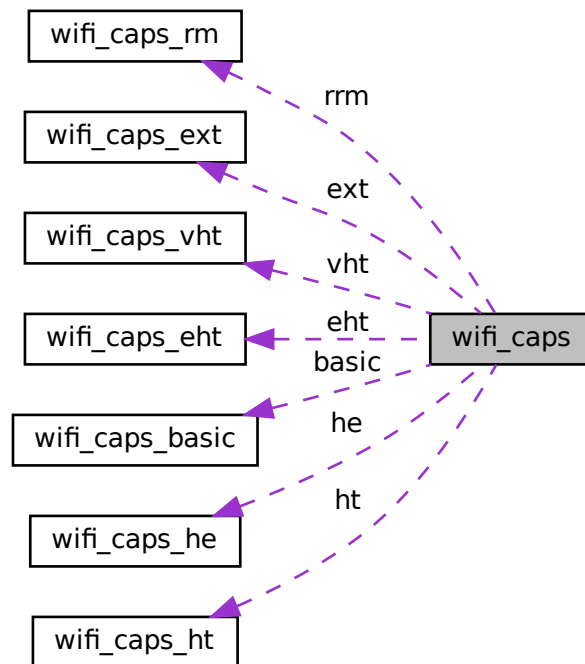
- bool [valid](#)  
*mbo params valid*
- unsigned int [reason](#)  
*reason*
- unsigned int [cell\\_pref](#)  
*cell preferred - valid 0, 1, 255*
- unsigned int [reassoc\\_delay](#)  
*reassoc delay - only valid with disassoc imminent*

## 7.31 wifi\_caps Struct Reference

struct [wifi\\_caps](#) - wifi device/interface capabilities



Collaboration diagram for wifi\_caps:



## Data Fields

- `uint32_t` **valid**
- struct `wifi_caps_basic` **basic**  
*bitmap of caps available and valid*
- struct `wifi_caps_ext` **ext**
- struct `wifi_caps_ht` **ht**
- struct `wifi_caps_vht` **vht**
- struct `wifi_caps_rm` **rrm**
- struct `wifi_caps_he` **he**
- struct `wifi_caps_eht` **eht**

### 7.31.1 Detailed Description

struct `wifi_caps` - wifi device/interface capabilities

## 7.32 wifi\_caps\_basic Struct Reference

## Data Fields

-

```

union {
    uint8_t byte [2]
    uint16_t cap
};

```

### 7.33 wifi\_caps\_eht Struct Reference

#### Data Fields

- uint8\_t **byte\_mac** [2]
- uint8\_t **byte\_phy** [9]
- uint8\_t **supp\_mcs** [13]
- uint8\_t **byte\_ppe\_th** [62]

### 7.34 wifi\_caps\_ext Struct Reference

#### Data Fields

- uint8\_t **byte** [16]

### 7.35 wifi\_caps\_he Struct Reference

#### Data Fields

- uint8\_t **byte\_mac** [6]
- uint8\_t **byte\_phy** [11]
- uint8\_t **byte\_opt** [46]

### 7.36 wifi\_caps\_ht Struct Reference

#### Data Fields

- ```

union {
    uint8_t byte [2]
    uint16_t cap
};

```
- uint8\_t **ampdu\_params**
- uint8\_t **supp\_mcs** [16]
- ```

union {
    uint8_t byte_ext [2]
    uint16_t cap_ext
};

```
- uint8\_t **txbf** [4]
- uint8\_t **asel**

## 7.37 wifi\_caps\_rm Struct Reference

### Data Fields

- uint8\_t **byte** [5]

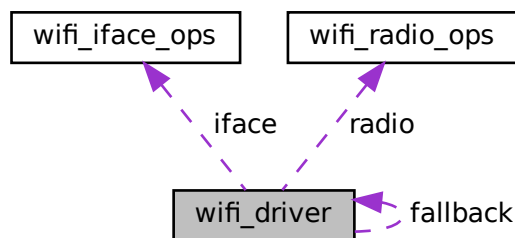
## 7.38 wifi\_caps\_vht Struct Reference

### Data Fields

- ```
union {
    uint8_t byte [4]
    uint32_t cap
};
```
- uint8\_t **supp\_mcs** [8]

## 7.39 wifi\_driver Struct Reference

Collaboration diagram for wifi\_driver:



### Data Fields

- const char \* **name**
- const char \*\*(\* **get\_apis**)(const char \*name)
- int(\* **info**)(const char \*name, struct [wifi\\_metainfo](#) \*info)
- int(\* **radio\_list**)(struct [radio\\_entry](#) \*radio, int \*num)
- struct [wifi\\_radio\\_ops](#) **radio**
- struct [wifi\\_iface\\_ops](#) **iface**
- int(\* **register\_event**)(const char \*ifname, struct event\_struct \*ev, void \*\*evhandle)
- int(\* **unregister\_event**)(const char \*ifname, void \*evhandle)
- int(\* **recv\_event**)(const char \*ifname, void \*evhandle)
- const char \*(\* **get\_version**)(void)
- struct [wifi\\_driver](#) \* **fallback**

## 7.40 wifi\_iface Struct Reference

struct [wifi\\_iface](#) - interface per wifi radio

### Data Fields

- char **name** [16]
- enum wifi\_mode **mode**
- enum wifi\_band **band**
- uint8\_t **channel**
- uint32\_t **frequency**
- int **link\_id**

### 7.40.1 Detailed Description

struct [wifi\\_iface](#) - interface per wifi radio

## 7.41 wifi\_iface\_ops Struct Reference

WiFi interface related operations.

### Data Fields

- int(\* **start\_wps** )(const char \*ifname, struct [wps\\_param](#) wps)
- int(\* **stop\_wps** )(const char \*ifname)
- int(\* **get\_wps\_status** )(const char \*ifname, enum wps\_status \*s)
- int(\* **get\_wps\_pin** )(const char \*ifname, unsigned long \*pin)
- int(\* **set\_wps\_pin** )(const char \*ifname, unsigned long pin)
- int(\* **get\_wps\_device\_info** )(const char \*ifname, struct [wps\\_device](#) \*info)
- int(\* **get\_caps** )(const char \*ifname, struct [wifi\\_caps](#) \*caps)
- int(\* **get\_mode** )(const char \*ifname, enum wifi\_mode \*mode)
- int(\* **get\_security** )(const char \*ifname, uint32\_t \*auth, uint32\_t \*enc)
- int(\* **add\_vendor\_ie** )(const char \*ifname, struct [vendor\\_ireq](#) \*req)
- int(\* **del\_vendor\_ie** )(const char \*ifname, struct [vendor\\_ireq](#) \*req)
- int(\* **get\_vendor\_ies** )(const char \*ifname, struct [vendor\\_ie](#) \*ies, int \*num\_ies)
- int(\* **get\_param** )(const char \*ifname, const char \*param, int \*len, void \*val)
- int(\* **set\_param** )(const char \*ifname, const char \*param, int len, void \*val)
- int(\* **vendor\_cmd** )(const char \*ifname, uint32\_t vid, uint32\_t subcmd, uint8\_t \*in, int inlen, uint8\_t \*out, int \*outlen)
- int(\* **subscribe\_frame** )(const char \*ifname, uint8\_t type, uint8\_t stype)
- int(\* **unsubscribe\_frame** )(const char \*ifname, uint8\_t type, uint8\_t stype)
- int(\* **set\_4addr** )(const char \*ifname, bool enable)
- int(\* **get\_4addr** )(const char \*ifname, bool \*enabled)
- int(\* **get\_4addr\_parent** )(const char \*ifname, char \*parent)
- int(\* **set\_vlan** )(const char \*ifname, struct [vlan\\_param](#) vlan)
- int(\* **link\_measure** )(const char \*ifname, uint8\_t \*sta)
- int(\* **get\_mlo\_links** )(const char \*ifname, enum wifi\_band band, struct [wifi\\_mlo\\_link](#) \*link, int \*num)
- int(\* **ap\_info** )(const char \*name, struct [wifi\\_ap](#) \*ap)

- int(\* **get\_bssid**)(const char \*ifname, uint8\_t \*bssid)
- int(\* **get\_ssid**)(const char \*ifname, char \*ssid)
- int(\* **get\_stats**)(const char \*ifname, struct [wifi\\_ap\\_stats](#) \*s)
- int(\* **get\_beacon\_ies**)(const char \*ifname, uint8\_t \*ies, int \*len)
- int(\* **get\_assoclist**)(const char \*ifname, uint8\_t \*stas, int \*num\_stas)
- int(\* **get\_sta\_info**)(const char \*ifname, uint8\_t \*addr, struct [wifi\\_sta](#) \*info)
- int(\* **get\_sta\_stats**)(const char \*ifname, uint8\_t \*addr, struct [wifi\\_sta\\_stats](#) \*s)
- int(\* **disconnect\_sta**)(const char \*ifname, uint8\_t \*sta, uint16\_t reason)
- int(\* **restrict\_sta**)(const char \*ifname, uint8\_t \*sta, int enable)
- int(\* **monitor\_sta**)(const char \*ifname, uint8\_t \*sta, struct [wifi\\_monsta\\_config](#) \*cfg)
- int(\* **get\_monitor\_sta**)(const char \*ifname, uint8\_t \*sta, struct [wifi\\_monsta](#) \*mon)
- int(\* **get\_monitor\_stas**)(const char \*ifname, struct [wifi\\_monsta](#) \*stas, int \*num)
- int(\* **probe\_sta**)(const char \*ifname, uint8\_t \*sta)
- int(\* **add\_neighbor**)(const char \*ifname, struct [nbr](#) nbr)
- int(\* **del\_neighbor**)(const char \*ifname, unsigned char \*bssid)
- int(\* **get\_neighbor\_list**)(const char \*ifname, struct [nbr](#) \*nbr, int \*nr)
- int(\* **req\_beacon\_report**)(const char \*ifname, uint8\_t \*sta, struct [wifi\\_beacon\\_req](#) \*param, size\_t param↵\_sz)
- int(\* **get\_beacon\_report**)(const char \*ifname, uint8\_t \*sta, struct [sta\\_nbr](#) \*snbr, int \*nr)
- int(\* **req\_bss\_transition**)(const char \*ifname, unsigned char \*sta, int bss\_nr, unsigned char \*bss, unsigned int tmo)
- int(\* **req\_btm**)(const char \*ifname, unsigned char \*sta, int bss\_nr, struct [nbr](#) \*bss, struct [wifi\\_btmreq](#) \*b)
- int(\* **get\_11rkeys**)(const char \*ifname, unsigned char \*sta, uint8\_t \*r1khd)
- int(\* **set\_11rkeys**)(const char \*ifname, struct [fht\\_keys](#) \*fk)
- int(\* **chan\_switch**)(const char \*ifname, struct [chan\\_switch\\_param](#) \*param)
- int(\* **mbo\_disallow\_assoc**)(const char \*ifname, uint8\_t reason)
- int(\* **ap\_set\_state**)(const char \*ifname, bool up)
- int(\* **sta\_info**)(const char \*name, struct [wifi\\_sta](#) \*sta)
- int(\* **sta\_get\_stats**)(const char \*ifname, struct [wifi\\_sta\\_stats](#) \*s)
- int(\* **sta\_get\_ap\_info**)(const char \*ifname, struct [wifi\\_bss](#) \*info)
- int(\* **sta\_disconnect\_ap**)(const char \*ifname, uint32\_t reason)
- int(\* **sta\_get\_ifstats**)(const char \*ifname, struct [wifi\\_sta\\_ifstats](#) \*s)

### 7.41.1 Detailed Description

WiFi interface related operations.

BSS/STA interface operations are handled through this structure.

**int (\*start\_wps)(const char \*ifname, struct [wps\\_param](#) wps)**

Start WPS registration

#### Parameters

|    |               |                                     |
|----|---------------|-------------------------------------|
| in | <i>ifname</i> | interface name                      |
| in | <i>wps</i>    | <a href="#">wps_param</a> structure |

**int (\*stop\_wps)(const char \*ifname)**

Stop ongoing WPS registration

#### Parameters

|    |               |                |
|----|---------------|----------------|
| in | <i>ifname</i> | interface name |
|----|---------------|----------------|

**int (\*get\_wps\_status)(const char \*ifname, enum wps\_status \*s)**

Get latest wps registration status

Parameters

|     |               |                                     |
|-----|---------------|-------------------------------------|
| in  | <i>ifname</i> | interface name                      |
| out | <i>s</i>      | <a href="#">wps_param</a> structure |

**int (\*get\_wps\_pin)(const char \*ifname, unsigned long \*pin)**

Get AP's (i.e. own) WPS pin

Parameters

|     |               |                |
|-----|---------------|----------------|
| in  | <i>ifname</i> | interface name |
| out | <i>pin</i>    | wps pin value  |

**int (\*set\_wps\_pin)(const char \*ifname, unsigned long pin)**

Set AP's (i.e. own) WPS pin

Parameters

|    |               |                |
|----|---------------|----------------|
| in | <i>ifname</i> | interface name |
| in | <i>pin</i>    | wps pin value  |

**int (\*get\_wps\_device\_info)(const char \*ifname, struct [wps\\_device](#) \*s)**

Get WPS device information

Parameters

|     |               |                                      |
|-----|---------------|--------------------------------------|
| in  | <i>ifname</i> | interface name                       |
| out | <i>s</i>      | <a href="#">wps_device</a> structure |

**int (\*get\_caps)(const char \*ifname, struct [wifi\\_caps](#) \*caps)**

Get capabilities

Parameters

|     |               |                                     |
|-----|---------------|-------------------------------------|
| in  | <i>ifname</i> | interface name                      |
| out | <i>caps</i>   | <a href="#">wifi_caps</a> structure |

**int (\*get\_mode)(const char \*ifname, enum wifi\_mode \*mode)**

Get WiFi mode

Parameters

|     |               |                                                   |
|-----|---------------|---------------------------------------------------|
| in  | <i>ifname</i> | interface name                                    |
| out | <i>mode</i>   | WiFi mode f.e. WIFI_MODE_AP or WIFI_MODE_STA etc. |

**int (\*get\_security)(const char \*ifname, uint32\_t \*auth, uint32\_t \*enc)**

Get security info

## Parameters

|     |               |                    |
|-----|---------------|--------------------|
| in  | <i>ifname</i> | interface name     |
| out | <i>auth</i>   | authhtication type |
| out | <i>enc</i>    | encryption type    |

**int (\*add\_vendor\_ie)(const char \*ifname, struct [vendor\\_iereq](#) \*req)**

Add vendor specific ie element

## Parameters

|    |               |                                        |
|----|---------------|----------------------------------------|
| in | <i>ifname</i> | interface name                         |
| in | <i>req</i>    | <a href="#">vendor_iereq</a> structure |

**int (\*del\_vendor\_ie)(const char \*ifname, struct [vendor\\_iereq](#) \*req)**

Delete vendor specific ie element

## Parameters

|    |               |                                        |
|----|---------------|----------------------------------------|
| in | <i>ifname</i> | interface name                         |
| in | <i>req</i>    | <a href="#">vendor_iereq</a> structure |

**int (\*get\_vendor\_ies)(const char \*ifname, struct [vendor\\_ie](#) \*ies, int \*num\_ies)**

Get list of vendor information elements

## Parameters

|     |               |                                           |
|-----|---------------|-------------------------------------------|
| in  | <i>ifname</i> | interface name                            |
| out | <i>ies</i>    | array of struct <a href="#">vendor_ie</a> |
| out | <i>num</i>    | array size (number of elements)           |

**int (\*get\_param)(const char \*ifname, const char \*param, int \*len, void \*val)**

Get AP parameter value(s).

## Parameters

|     |               |                              |
|-----|---------------|------------------------------|
| in  | <i>ifname</i> | interface name               |
| in  | <i>param</i>  | parameter name               |
| out | <i>len</i>    | length of the returned value |
| out | <i>val</i>    | parameter value              |

**int (\*set\_param)(const char \*ifname, const char \*param, int len, void \*val)**

Set AP parameter value(s).

## Parameters

|    |               |                         |
|----|---------------|-------------------------|
| in | <i>ifname</i> | interface name          |
| in | <i>param</i>  | parameter name          |
| in | <i>len</i>    | length of the parameter |
| in | <i>val</i>    | value of parameter      |

**int (\*vendor\_cmd)(const char \*ifname, uint32\_t vid, uint32\_t subcmd, uint8\_t \*in, int inlen, uint8\_t \*out, int \*outlen)**

Vendor specific command

**Parameters**

|     |               |                                |
|-----|---------------|--------------------------------|
| in  | <i>ifname</i> | interface name                 |
| in  | <i>vid</i>    | vendor id (OUI)                |
| in  | <i>subcmd</i> | (sub)command                   |
| in  | <i>in</i>     | input parameter                |
| in  | <i>inlen</i>  | length of the input parameter  |
| out | <i>out</i>    | output parameter               |
| out | <i>outlen</i> | length of the output parameter |

**int (\*subscribe\_frame)(const char \*ifname, uint8\_t type, uint8\_t stype)**

Subscribe for received frames

**Parameters**

|    |              |                                      |
|----|--------------|--------------------------------------|
| in | <i>name</i>  | interface name                       |
| in | <i>type</i>  | frame type as in IEEE802.11 Std.     |
| in | <i>stype</i> | frame sub-type as in IEEE802.11 Std. |

**int (\*unsubscribe\_frame)(const char \*ifname, uint8\_t type, uint8\_t stype)**

Unsubscribe for received frames

**Parameters**

|    |              |                                      |
|----|--------------|--------------------------------------|
| in | <i>name</i>  | interface name                       |
| in | <i>type</i>  | frame type as in IEEE802.11 Std.     |
| in | <i>stype</i> | frame sub-type as in IEEE802.11 Std. |

**int (\*set\_4addr)(const char \*ifname, bool enable)**

Enable or disable 4-address mode.

**Parameters**

|    |               |                           |
|----|---------------|---------------------------|
| in | <i>ifname</i> | interface name            |
| in | <i>enable</i> | enable = 1, else disable. |

**int (\*get\_4addr)(const char \*ifname, bool \*enabled)**

Get status of 4-address mode.

**Parameters**

|     |                |                                |
|-----|----------------|--------------------------------|
| in  | <i>ifname</i>  | interface name                 |
| out | <i>enabled</i> | enabled = true, else disabled. |

**int (\*get\_4addr\_parent)(const char \*ifname, char \*parent)**

Get parent interface of a 4-address mode interface.



## Parameters

|     |               |                                           |
|-----|---------------|-------------------------------------------|
| in  | <i>ifname</i> | interface name which is in 4-address mode |
| out | <i>parent</i> | parent interface name.                    |

**int (\*set\_vlan)(const char \*ifname, struct [vlan\\_param](#) vlan)**

Set VLAN link.

## Parameters

|    |               |                 |
|----|---------------|-----------------|
| in | <i>ifname</i> | interface name  |
| in | <i>vlan</i>   | vlan parameters |

**int (\*ap\_info)(const char \*ifname, struct [wifi\\_ap](#) \*ap)**

Get detailed AP information

## Parameters

|     |               |                |
|-----|---------------|----------------|
| in  | <i>ifname</i> | interface name |
| out | <i>ap</i>     | ap information |

**int (\*get\_bssid)(const char \*ifname, uint8\_t \*bssid)**

Get BSSID

## Parameters

|     |               |                        |
|-----|---------------|------------------------|
| in  | <i>ifname</i> | interface name         |
| out | <i>bssid</i>  | BSSID buffer (6 bytes) |

**int (\*get\_ssid)(const char \*ifname, char \*ssid)**

Get SSID

## Parameters

|     |               |                |
|-----|---------------|----------------|
| in  | <i>ifname</i> | interface name |
| out | <i>ssid</i>   | SSID buffer    |

**int (\*get\_stats)(const char \*ifname, struct [wifi\\_ap\\_stats](#) \*s)**

Get statistics

## Parameters

|     |               |                                         |
|-----|---------------|-----------------------------------------|
| in  | <i>ifname</i> | interface name                          |
| out | <i>s</i>      | <a href="#">wifi_ap_stats</a> structure |

**int (\*get\_beacon\_ies)(const char \*ifname, uint8\_t \*ies, int \*len)**

Get Beacon frame information elements

## Parameters

|    |               |                |
|----|---------------|----------------|
| in | <i>ifname</i> | interface name |
|----|---------------|----------------|

## Parameters

|     |            |                                       |
|-----|------------|---------------------------------------|
| out | <i>ies</i> | information elements buffer           |
| out | <i>len</i> | length of information elements buffer |

**int (\*get\_assoclist)(const char \*ifname, uint8\_t \*stas, int \*num\_stas)**

Get STA association list

## Parameters

|     |                 |                      |
|-----|-----------------|----------------------|
| in  | <i>ifname</i>   | interface name       |
| out | <i>stas</i>     | macaddresses of STAs |
| out | <i>num_stas</i> | number of STAs       |

**int (\*get\_sta\_info)(const char \*ifname, uint8\_t \*addr, struct [wifi\\_sta](#) \*info)**

Get STA information

## Parameters

|     |               |                   |
|-----|---------------|-------------------|
| in  | <i>ifname</i> | interface name    |
| in  | <i>addr</i>   | macaddress of STA |
| out | <i>info</i>   | STA information   |

**int (\*get\_sta\_stats)(const char \*ifname, uint8\_t \*addr, struct [wifi\\_sta\\_stats](#) \*s)**

Get STA statistics

## Parameters

|     |               |                   |
|-----|---------------|-------------------|
| in  | <i>ifname</i> | interface name    |
| in  | <i>addr</i>   | macaddress of STA |
| out | <i>s</i>      | STA counters      |

**int (\*disconnect\_sta)(const char \*ifname, uint8\_t \*sta, uint16\_t reason)**

Disconnect STA

## Parameters

|    |               |                                             |
|----|---------------|---------------------------------------------|
| in | <i>ifname</i> | interface name                              |
| in | <i>sta</i>    | macaddress of STA                           |
| in | <i>reason</i> | disconnect reason code as in IEEE802.11 Std |

**int (\*restrict\_sta)(const char \*ifname, uint8\_t \*sta, int enable)**

Assoc-control STA

## Parameters

|    |               |                                             |
|----|---------------|---------------------------------------------|
| in | <i>ifname</i> | interface name                              |
| in | <i>sta</i>    | macaddress of STA                           |
| in | <i>enable</i> | enable (= 1) or disable (= 0) assoc-control |

**int (\*monitor\_sta)(const char \*ifname, uint8\_t \*sta, struct wifi\_monsta\_config \*cfg)**

Monitor STA frames

Parameters

|    |               |                    |
|----|---------------|--------------------|
| in | <i>ifname</i> | interface name     |
| in | <i>sta</i>    | macaddress of STA  |
| in | <i>cfg</i>    | monitor STA config |

**int (\*get\_monitor\_sta)(const char \*ifname, uint8\_t \*sta, struct wifi\_monsta \*sta)**

Get monitored STA information

Parameters

|     |               |                       |
|-----|---------------|-----------------------|
| in  | <i>ifname</i> | interface name        |
| in  | <i>sta</i>    | macaddress of STA     |
| out | <i>mon</i>    | wifi_monsta structure |

**int (\*get\_monitor\_stas)(const char \*ifname, struct wifi\_monsta \*stas, int \*num)**

Get monitored STA information

Parameters

|     |               |                                             |
|-----|---------------|---------------------------------------------|
| in  | <i>ifname</i> | interface name                              |
| out | <i>stas</i>   | array of struct wifi_monsta                 |
| out | <i>num</i>    | array size (number of wifi_monsta elements) |

**int (\*probe\_sta)(const char \*ifname, uint8\_t \*sta)**

Probe STA's connection status

Parameters

|    |               |                   |
|----|---------------|-------------------|
| in | <i>ifname</i> | interface name    |
| in | <i>sta</i>    | macaddress of STA |

**int (\*add\_neighbor)(const char \*ifname, struct nbr nbr)**

Add a 802.11k neighbor entry

Parameters

|    |               |                |
|----|---------------|----------------|
| in | <i>ifname</i> | interface name |
| in | <i>nbr</i>    | nbr structure  |

**int (\*del\_neighbor)(const char \*ifname, unsigned char \*bssid)**

Delete a 802.11k neighbor entry

Parameters

|    |               |                       |
|----|---------------|-----------------------|
| in | <i>ifname</i> | interface name        |
| in | <i>bssid</i>  | Bssid of the neighbor |

**int (\*get\_neighbor\_list)(const char \*ifname, struct nbr \*nbr, int \*nr)**

Get 802.11k neighbor list

**Parameters**

|     |               |                         |
|-----|---------------|-------------------------|
| in  | <i>ifname</i> | interface name          |
| out | <i>nbr</i>    | array of struct nbr     |
| out | <i>nr</i>     | number of array entries |

**int (\*req\_beacon\_report)(const char \*ifname, uint8\_t \*sta)**

Request 802.11k Beacon Report from a STA

**Parameters**

|    |                 |                               |
|----|-----------------|-------------------------------|
| in | <i>ifname</i>   | interface name                |
| in | <i>sta</i>      | macaddress of the STA         |
| in | <i>param</i>    | 11k beacon request parameters |
| in | <i>param_sz</i> | actual size of param          |

**int (\*get\_beacon\_report)(const char \*ifname, uint8\_t \*sta, struct [sta\\_nbr](#) \*snbr, int \*nr)**

Get 802.11k Beacon Report received from a STA

**Parameters**

|     |               |                                             |
|-----|---------------|---------------------------------------------|
| in  | <i>ifname</i> | interface name                              |
| in  | <i>sta</i>    | macaddress of the STA                       |
| out | <i>snbr</i>   | array of <a href="#">sta_nbr</a> structures |
| out | <i>nr</i>     | number of array entries                     |

**int (\*req\_bss\_transition)(const char \*ifname, unsigned char \*sta, int bss\_nr, unsigned char \*bss, unsigned int tmo)**

[Deprecated] Request 802.11v BSS transition to a STA

**Parameters**

|    |               |                                            |
|----|---------------|--------------------------------------------|
| in | <i>ifname</i> | interface name                             |
| in | <i>sta</i>    | macaddress of the STA                      |
| in | <i>bss_nr</i> | number of neighbor bssids                  |
| in | <i>bss</i>    | array of neighbor bssids                   |
| in | <i>tmo</i>    | timeout (secs) until this request is valid |

**int (\*req\_btm)(const char \*ifname, unsigned char \*sta, int bss\_nr, unsigned char \*bss, struct [wifi\\_btmreq](#) \*b)**

Request 802.11v BSS transition to a STA

**Parameters**

|    |               |                           |
|----|---------------|---------------------------|
| in | <i>ifname</i> | interface name            |
| in | <i>sta</i>    | macaddress of the STA     |
| in | <i>bss_nr</i> | number of neighbor bssids |

## Parameters

|    |             |                               |
|----|-------------|-------------------------------|
| in | <i>bsss</i> | array of neighbors            |
| in | <i>b</i>    | additional request parameters |

**int (\*get\_11rkeys)(const char \*ifname, unsigned char \*sta, uint8\_t \*r1khid)**

Get 802.11r keys

## Parameters

|     |               |                       |
|-----|---------------|-----------------------|
| in  | <i>ifname</i> | interface name        |
| in  | <i>sta</i>    | macaddress of the STA |
| out | <i>r1khid</i> | R1KHID                |

**int (\*set\_11rkeys)(const char \*ifname, struct fbt\_keys \*fk)**

Set 802.11r keys

## Parameters

|    |               |                 |
|----|---------------|-----------------|
| in | <i>ifname</i> | interface name  |
| in | <i>fk</i>     | fbt_keys struct |

**int (\*chan\_switch)(const char \*ifname, struct chan\_switch\_param \*param)**

Send CSA and attempt to switch channel

## Parameters

|    |               |                                        |
|----|---------------|----------------------------------------|
| in | <i>ifname</i> | interface name                         |
| in | <i>param</i>  | channel switch announcement parameters |

**int (\*mbo\_disallow\_assoc)(const char \*ifname, uint8\_t reason)**

Configure MBO assoc disallow

## Parameters

|    |               |                                                          |
|----|---------------|----------------------------------------------------------|
| in | <i>ifname</i> | interface name                                           |
| in | <i>reason</i> | reason of blocking, check wifi_mbo_disallow_assoc_reason |

**int (\*ap\_set\_state)(const char \*ifname, bool up)**

Enable AP interface

## Parameters

|    |               |                      |
|----|---------------|----------------------|
| in | <i>ifname</i> | interface name       |
| in | <i>up</i>     | interface up or down |

**int (\*link\_measure)(const char \*ifname, uint8\_t \*sta)**

Send a RRM Link Measurement Request to STA

## Parameters

|    |               |                       |
|----|---------------|-----------------------|
| in | <i>ifname</i> | interface name        |
| in | <i>sta</i>    | macaddress of the STA |

**int (\*get\_mlo\_links)(const char \*ifname, enum wifi\_band band, struct [wifi\\_mlo\\_link](#) \*link, int \*num)**

Get MLO links we have inside netdev.

## Parameters

|     |                 |                                        |
|-----|-----------------|----------------------------------------|
| in  | <i>ifname</i>   | interface name                         |
| in  | <i>band</i>     | requested/used band                    |
| out | <i>link</i>     | table of <a href="#">wifi_mlo_link</a> |
|     | <i>[in out]</i> | num array size, number of mlo links    |

**int (\*sta\_info)(const char \*ifname, struct [wifi\\_sta](#) \*sta)**

Get detailed STA information

## Parameters

|     |               |                 |
|-----|---------------|-----------------|
| in  | <i>ifname</i> | interface name  |
| out | <i>sta</i>    | STA information |

**int (\*sta\_get\_stats)(const char \*ifname, struct [wifi\\_sta\\_stats](#) \*s)**

Get STA interface statistics

## Parameters

|     |               |                          |
|-----|---------------|--------------------------|
| in  | <i>ifname</i> | interface name           |
| out | <i>s</i>      | STA interface statistics |

**int (\*sta\_get\_ap\_info)(const char \*ifname, struct [wifi\\_bss](#) \*info)**

Get BSS information of the STA's AP

## Parameters

|     |               |                             |
|-----|---------------|-----------------------------|
| in  | <i>ifname</i> | interface name              |
| out | <i>info</i>   | BSS information of STA's AP |

**int (\*sta\_disconnect\_ap)(const char \*ifname, uint32\_t reason)**

Disconnect from STA's AP

## Parameters

|    |               |                                                 |
|----|---------------|-------------------------------------------------|
| in | <i>ifname</i> | interface name                                  |
| in | <i>reason</i> | disconnection reason code as in IEEE802.11 Std. |

**int (\*sta\_get\_ifstats)(const char \*ifname, struct [wifi\\_sta\\_ifstats](#) \*s)**

Get statistics of the interface in STA mode

## Parameters

|     |               |                            |
|-----|---------------|----------------------------|
| in  | <i>ifname</i> | interface name             |
| out | <i>s</i>      | wifi_sta_ifstats structure |

## 7.42 wifi\_metainfo Struct Reference

struct [wifi\\_metainfo](#) - meta information about wifi module

### Data Fields

- char [vendor\\_id](#) [8]  
*0xvvvv*
- char [device\\_id](#) [8]  
*0xdddd*
- char [drv\\_data](#) [128]  
*driver name + version info*
- char [fw\\_data](#) [128]  
*firmware name + version*

### 7.42.1 Detailed Description

struct [wifi\\_metainfo](#) - meta information about wifi module

## 7.43 wifi\_mlo\_link Struct Reference

struct [wifi\\_mlo\\_link](#) - MLO link

### Data Fields

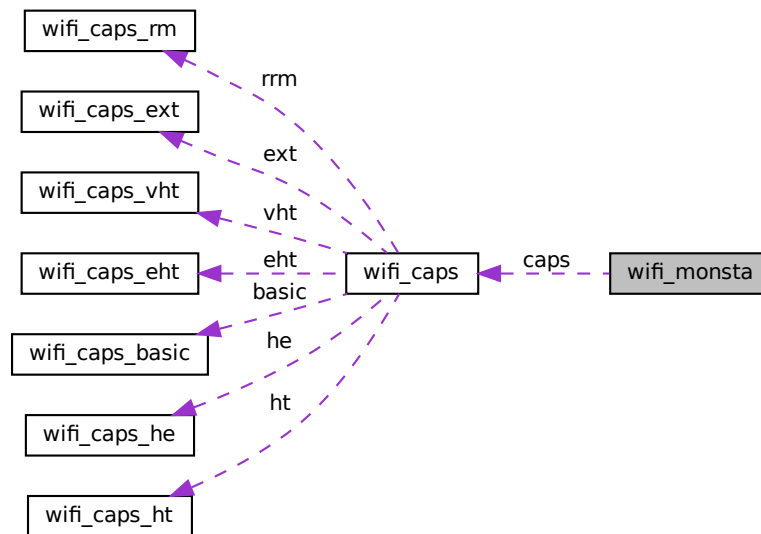
- uint32\_t [id](#)  
*MLO link id.*
- uint8\_t [macaddr](#) [6]  
*MLO link macaddress.*
- uint32\_t [frequency](#)  
*MLO link frequency.*
- enum [wifi\\_band](#) [band](#)  
*MLO link band.*
- uint32\_t [channel](#)  
*MLO link channel.*
- enum [wifi\\_bw](#) [bandwidth](#)  
*MLO link bandwidth.*
- char [ssid](#) [64]  
*MLO ssid.*

### 7.43.1 Detailed Description

struct wifi\_mlo link - MLO link

## 7.44 wifi\_monsta Struct Reference

Collaboration diagram for wifi\_monsta:



### Data Fields

- `uint8_t macaddr` [6]
- `int8_t rssi` [WIFI\_NUM\_ANTENNA]  
*latest rssi in dBm*
- `int8_t rssi_avg`
- `int last_seen`  
*< average rssi*
- `struct wifi_caps caps`  
*< last seen in seconds*

### 7.44.1 Field Documentation



## 7.44.1.1 caps

```
struct wifi_caps wifi_monsta::caps
```

< last seen in seconds

capabilities

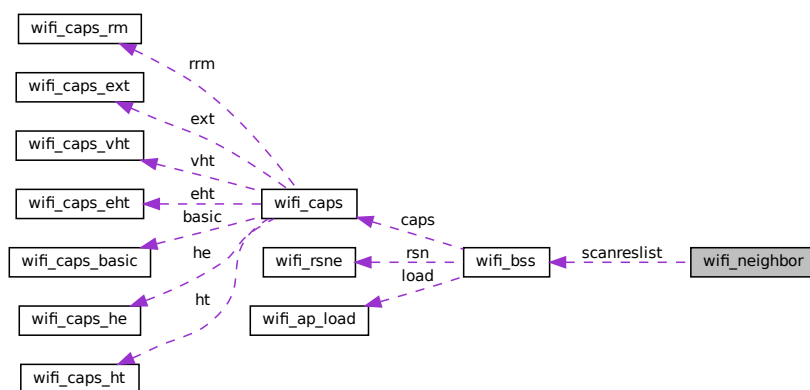
## 7.45 wifi\_monsta\_config Struct Reference

## Data Fields

- bool [enable](#)  
*enable/disable STA monitor*

## 7.46 wifi\_neighbor Struct Reference

Collaboration diagram for wifi\_neighbor:



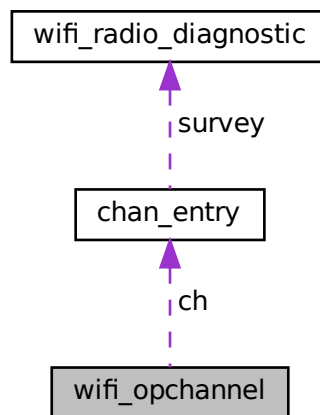
## Data Fields

- char **radio** [16]
- uint32\_t [num\\_result](#)  
*scanning wifi radio device name*
- struct [wifi\\_bss](#) \* [scanreslist](#)  
*num of scanned APs*

## 7.47 wifi\_opchannel Struct Reference

struct [wifi\\_opchannel](#) - channel definition in operating class

Collaboration diagram for wifi\_opchannel:



### Data Fields

- `int8_t txpower`  
*max txpower in dBm*
- `uint8_t num`
- `struct chan\_entry ch` [WIFI\_NUM\_CHANNEL\_IN\_OPCLASS]

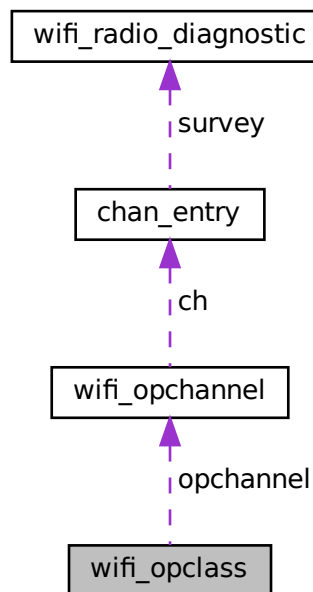
#### 7.47.1 Detailed Description

struct [wifi\\_opchannel](#) - channel definition in operating class

## 7.48 wifi\_opclass Struct Reference

struct [wifi\\_opclass](#) - operating class

Collaboration diagram for wifi\_opclass:



## Data Fields

- `uint32_t` **opclass**
- `uint32_t` **g\_opclass**
- `enum` `wifi_band` **band**
- `enum` `wifi_bw` **bw**
- `enum` `wifi_chan_ext` **ext**
- `struct` `wifi_opchannel` **opchannel**

### 7.48.1 Detailed Description

`struct` `wifi_opclass` - operating class

## 7.49 wifi\_oper\_eht Struct Reference

`struct` `wifi_oper_eht` - EHT operational element

## Data Fields

- `uint8_t` **param**
- `uint8_t` **basic\_mcs** [4]
- `uint8_t` **info** [5]

### 7.49.1 Detailed Description

struct [wifi\\_oper\\_eht](#) - EHT operational element

## 7.50 wifi\_oper\_he Struct Reference

struct [wifi\\_oper\\_he](#) - HE operational element

### Data Fields

- uint8\_t **param** [3]
- uint8\_t **color**
- uint8\_t **basic\_mcs** [2]
- uint8\_t **vht** [3]
- uint8\_t **co\_bss** [1]
- uint8\_t **oper\_6ghz** [5]

### 7.50.1 Detailed Description

struct [wifi\\_oper\\_he](#) - HE operational element

## 7.51 wifi\_oper\_ht Struct Reference

struct [wifi\\_oper\\_ht](#) - HT operation element

### Data Fields

- uint8\_t **channel**
- uint8\_t **info** [5]
- uint8\_t **basic\_mcs** [16]

### 7.51.1 Detailed Description

struct [wifi\\_oper\\_ht](#) - HT operation element

## 7.52 wifi\_oper\_vht Struct Reference

struct [wifi\\_oper\\_vht](#) - VHT operation element

## Data Fields

- uint8\_t **channel\_width**
- uint8\_t **freq\_mid\_seg0**
- uint8\_t **freq\_mid\_seg1**
- uint8\_t **basic\_mcs** [2]

### 7.52.1 Detailed Description

struct [wifi\\_oper\\_vht](#) - VHT operation element

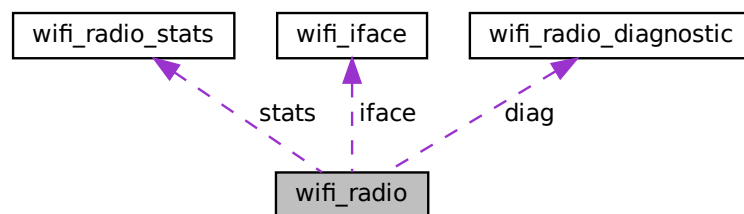
## 7.53 wifi\_radar\_args Struct Reference

### Data Fields

- uint32\_t **channel**
- uint32\_t **bandwidth**
- uint32\_t **type**
- uint32\_t **subband\_mask**

## 7.54 wifi\_radio Struct Reference

Collaboration diagram for wifi\_radio:



### Data Fields

- bool **enabled**
- uint8\_t **tx\_streams**
- uint8\_t **rx\_streams**
- uint32\_t **max\_bitrate**
- enum wifi\_band [oper\\_band](#)  
*exactly one band from supp\_band*
- uint8\_t [supp\\_band](#)  
*bitmap of wifi frequency bands*

- uint8\_t [supp\\_std](#)  
*bitmap of wifi\_std*
- uint8\_t [oper\\_std](#)  
*bitmap of wifi\_std from supp\_std*
- uint8\_t [channel](#)  
*current primary (ctrl) channel*
- uint8\_t **supp\_channels** [64]
- uint8\_t [oper\\_channels](#) [64]  
*in use channels*
- bool **acs\_capable**
- bool **acs\_enabled**
- uint32\_t [acs\\_interval](#)  
*in secs*
- uint32\_t [supp\\_bw](#)  
*bitmap of wifi\_bw*
- uint32\_t [cac\\_methods](#)  
*bitmap of wifi\_cac\_method*
- enum wifi\_bw **curr\_bw**
- enum wifi\_chan\_ext [extch](#)  
*current extension channel*
- enum wifi\_guard **gi**
- int8\_t [txpower](#)  
*-1 for auto; else in %-age*
- int8\_t [txpower\\_dbm](#)  
*in dBm*
- bool **dot11h\_capable**
- bool **dot11h\_enabled**
- char [regdomain](#) [4]  
*countrycode + "O" | "I" + NUL*
- uint8\_t [srl](#)  
*short retry limit*
- uint8\_t [lrl](#)  
*long retry limit*
- uint32\_t **frag**
- uint32\_t **rts**
- uint32\_t [beacon\\_int](#)  
*in msecs*
- uint32\_t **dtim\_period**
- bool **aggr\_enable**
- enum wifi\_preamble **pr**
- uint32\_t **basic\_rates** [32]
- uint32\_t **oper\_rates** [32]
- uint32\_t **supp\_rates** [32]
- struct [wifi\\_radio\\_stats](#) **stats**
- struct [wifi\\_radio\\_diagnostic](#) **diag**
- uint8\_t **max\_iface\_ap**
- uint8\_t **max\_iface\_sta**
- uint8\_t **num\_iface**
- struct [wifi\\_iface](#) **iface** [WIFI\_IFACE\_MAX\_NUM]

## 7.55 wifi\_radio\_diagnostic Struct Reference

struct [wifi\\_radio\\_diagnostic](#) - radio diagnostic data

### Data Fields

- uint64\_t [channel\\_busy](#)
- uint64\_t [tx\\_airtime](#)  
*in usecs*
- uint64\_t [rx\\_airtime](#)  
*in usecs*
- uint64\_t [obss\\_airtime](#)  
*in usecs*
- uint64\_t [cca\\_time](#)  
*in usecs*
- uint64\_t [false\\_cca\\_count](#)  
*in usecs*

### 7.55.1 Detailed Description

struct [wifi\\_radio\\_diagnostic](#) - radio diagnostic data

## 7.56 wifi\_radio\_ops Struct Reference

wifi radio related operations.

### Data Fields

- int(\* [is\\_multiband](#) )(const char \*name, bool \*res)
- int(\* [info](#) )(const char \*name, struct [wifi\\_radio](#) \*radio)
- int(\* [info\\_band](#) )(const char \*name, enum wifi\_band band, struct [wifi\\_radio](#) \*radio)
- int(\* [get\\_supp\\_band](#) )(const char \*name, uint32\_t \*bands)
- int(\* [get\\_oper\\_band](#) )(const char \*name, enum wifi\_band \*band)
- int(\* [get\\_ifstatus](#) )(const char \*name, ifstatus\_t \*f)
- int(\* [get\\_caps](#) )(const char \*name, struct [wifi\\_caps](#) \*caps)
- int(\* [get\\_band\\_caps](#) )(const char \*name, enum wifi\_band band, struct [wifi\\_caps](#) \*caps)
- int(\* [get\\_supp\\_stds](#) )(const char \*name, uint8\_t \*std)
- int(\* [get\\_band\\_supp\\_stds](#) )(const char \*name, enum wifi\_band band, uint8\_t \*std)
- int(\* [get\\_oper\\_stds](#) )(const char \*name, uint8\_t \*std)
- int(\* [get\\_band\\_oper\\_stds](#) )(const char \*name, enum wifi\_band band, uint8\_t \*std)
- int(\* [get\\_country](#) )(const char \*name, char \*alpha2)
- int(\* [get\\_countrylist](#) )(const char \*name, char \*cc, int \*num)
- int(\* [get\\_channel](#) )(const char \*ifname, uint32\_t \*channel, enum wifi\_bw \*bw)
- int(\* [get\\_band\\_channel](#) )(const char \*ifname, enum wifi\_band band, uint32\_t \*channel, enum wifi\_bw \*bw)
- int(\* [set\\_channel](#) )(const char \*ifname, uint32\_t channel, enum wifi\_bw bw)
- int(\* [get\\_supp\\_channels](#) )(const char \*name, uint32\_t \*chlist, int \*num, const char \*alpha2, enum wifi\_↵  
band f, enum wifi\_bw b)

- `int(* get_oper_channels )(const char *name, uint32_t *chlist, int *num, const char *alpha2, enum wifi_band f, enum wifi_bw b)`
- `int(* get_supp_opclass )(const char *name, int *num_opclass, struct wifi\_opclass *o)`
- `int(* get_band_supp_opclass )(const char *name, enum wifi_band band, int *num_opclass, struct wifi\_opclass *o)`
- `int(* get_curr_opclass )(const char *name, struct wifi\_opclass *o)`
- `int(* get_band_curr_opclass )(const char *name, enum wifi_band band, struct wifi\_opclass *o)`
- `int(* get_bandwidth )(const char *name, enum wifi_bw *bw)`
- `int(* get_supp_bandwidths )(const char *name, uint32_t *bws)`
- `int(* get_band_supp_bandwidths )(const char *name, enum wifi_band band, uint32_t *bws)`
- `int(* get_maxrate )(const char *name, unsigned long *rate_Mbps)`
- `int(* get_band_maxrate )(const char *name, enum wifi_band band, unsigned long *rate_Mbps)`
- `int(* get_basic_rates )(const char *name, int *num, uint32_t *rates_kbps)`
- `int(* get_oper_rates )(const char *name, int *num, uint32_t *rates_kbps)`
- `int(* get_supp_rates )(const char *name, int *num, uint32_t *rates)`
- `int(* get_stats )(const char *ifname, struct wifi\_radio\_stats *s)`
- `int(* get_band_stats )(const char *ifname, enum wifi_band band, struct wifi\_radio\_stats *s)`
- `int(* scan )(const char *name, struct scan\_param *p)`
- `int(* scan_ex )(const char *ifname, struct scan\_param\_ex *sp)`
- `int(* get_scan_results )(const char *name, struct wifi\_bss *bss, int *num)`
- `int(* get_bss_scan_result )(const char *name, uint8_t *bssid, struct wifi\_bss\_detail *b)`
- `int(* get_noise )(const char *ifname, int *noise)`
- `int(* get_band_noise )(const char *ifname, enum wifi_band band, int *noise)`
- `int(* acs )(const char *name, struct acs\_param *p)`
- `int(* get_param )(const char *name, const char *param, int *len, void *val)`
- `int(* set_param )(const char *name, const char *param, int len, void *val)`
- `int(* get_hwaddr )(const char *name, uint8_t *hwaddr)`
- `int(* add_iface )(const char *name, enum wifi_mode m, char *argv[])`
- `int(* del_iface )(const char *name, const char *ifname)`
- `int(* list_iface )(const char *name, struct iface\_entry *iface, int *num)`
- `int(* channels_info )(const char *name, struct chan\_entry *channel, int *num)`
- `int(* channels_info_band )(const char *name, enum wifi_band band, struct chan\_entry *channel, int *num)`
- `int(* start_cac )(const char *name, int channel, enum wifi_bw bw, enum wifi_cac_method method)`
- `int(* stop_cac )(const char *name)`
- `int(* get_opclass_preferences )(const char *name, struct wifi\_opclass *opclass, int *num)`
- `int(* get_band_opclass_preferences )(const char *name, enum wifi_band band, struct wifi\_opclass *opclass, int *num)`
- `int(* simulate_radar )(const char *name, struct wifi\_radar\_args *radar)`

### 7.56.1 Detailed Description

wifi radio related operations.

All radio/device specific operations are handled through this structure. In order to support a new wifi chipset, struct [wifi\\_radio\\_ops](#) alongwith struct [wifi\\_iface\\_ops](#) must be implemented by its driver module.

Unless otherwise mentioned, the following functions return 0 on Success, and -1 on Failure.

**int (\*list)(struct [radio\\_entry](#) \*radio, int \*num).**

Get list of preset radios

#### Parameters

|     |              |                                  |
|-----|--------------|----------------------------------|
| out | <i>radio</i> | radio array                      |
| out | <i>num</i>   | number of entries in radio array |



**int (\*is\_multiband)(const char \*name, bool \*res).**

Check if multiband radio.

Parameters

|     |             |                      |
|-----|-------------|----------------------|
| in  | <i>name</i> | radio interface name |
| out | <i>res</i>  | result               |

**int (\*info)(const char \*name, struct [wifi\\_radio](#) \*radio).**

Get information about the radio interface.

Parameters

|     |              |                                   |
|-----|--------------|-----------------------------------|
| in  | <i>name</i>  | radio interface name              |
| out | <i>radio</i> | struct <a href="#">wifi_radio</a> |

**int (\*info\_band)(const char \*name, enum wifi\_band band, struct [wifi\\_radio](#) \*radio).**

Get information about the radio interface.

Parameters

|     |              |                                   |
|-----|--------------|-----------------------------------|
| in  | <i>name</i>  | radio interface name              |
| in  | <i>band</i>  | radio band - multiband case       |
| out | <i>radio</i> | struct <a href="#">wifi_radio</a> |

**int (\*get\_supp\_band)(const char \*name, uint32\_t \*bands)**

Get supported WiFi bands in bands param.

Parameters

|     |              |                                       |
|-----|--------------|---------------------------------------|
| in  | <i>name</i>  | radio interface name                  |
| out | <i>bands</i> | bitmap of bands from struct wifi_band |

**int (\*get\_oper\_band)(const char \*name, enum wifi\_band \*band)**

Get current operating WiFi band.

Parameters

|     |             |                            |
|-----|-------------|----------------------------|
| in  | <i>name</i> | radio interface name       |
| out | <i>band</i> | band struct wifi_band type |

**int (\*get\_ifstatus)(const char \*name, ifstatus\_t \*f)**

Get WiFi radio device flags

Parameters

|     |             |                      |
|-----|-------------|----------------------|
| in  | <i>name</i> | radio interface name |
| out | <i>f</i>    | IFF_* device flags   |

**int (\*get\_caps)(const char \*name, struct [wifi\\_caps](#) \*caps)**

Get WiFi radio capabilities.

#### Parameters

|     |             |                                               |
|-----|-------------|-----------------------------------------------|
| in  | <i>name</i> | radio interface name                          |
| out | <i>caps</i> | capabilities struct <a href="#">wifi_caps</a> |

**int (\*get\_band\_caps)(const char \*name, enum wifi\_band band, struct [wifi\\_caps](#) \*caps)**

Get WiFi radio capabilities.

#### Parameters

|     |             |                                               |
|-----|-------------|-----------------------------------------------|
| in  | <i>name</i> | radio interface name                          |
| in  | <i>band</i> | radio band                                    |
| out | <i>caps</i> | capabilities struct <a href="#">wifi_caps</a> |

**int (\*get\_supp\_stds)(const char \*name, uint8\_t \*std)**

Get WiFi supported standards.

#### Parameters

|     |             |                          |
|-----|-------------|--------------------------|
| in  | <i>name</i> | radio interface name     |
| out | <i>std</i>  | bitmap of #enum wifi_std |

**int (\*get\_band\_supp\_stds)(const char \*name, enum wifi\_band band, uint8\_t \*std)**

Get WiFi supported standards.

#### Parameters

|     |             |                          |
|-----|-------------|--------------------------|
| in  | <i>name</i> | radio interface name     |
| in  | <i>band</i> | radio band               |
| out | <i>std</i>  | bitmap of #enum wifi_std |

**int (\*get\_oper\_stds)(const char \*name, uint8\_t \*std)**

Get WiFi operational standards.

#### Parameters

|     |             |                         |
|-----|-------------|-------------------------|
| in  | <i>name</i> | radio interface name    |
| out | <i>std</i>  | bitmap of enum wifi_std |

**int (\*get\_band\_oper\_stds)(const char \*name, enum wifi\_band band, uint8\_t \*std)**

Get WiFi operational standards.

#### Parameters

|     |             |                         |
|-----|-------------|-------------------------|
| in  | <i>name</i> | radio interface name    |
| in  | <i>band</i> | radio band              |
| out | <i>std</i>  | bitmap of enum wifi_std |

**int (\*get\_country)(const char \*name, char \*alpha2)**

Get operating country information.

**Parameters**

|     |               |                      |
|-----|---------------|----------------------|
| in  | <i>name</i>   | radio interface name |
| out | <i>alpha2</i> | country code         |

**int (\*get\_countrylist)(const char \*name, char \*\*c, int \*num)**

Get supporting country list information.

**Parameters**

|     |             |                                          |
|-----|-------------|------------------------------------------|
| in  | <i>name</i> | radio interface name                     |
| out | <i>cc</i>   | country code of all supporting countries |
| out | <i>num</i>  | count of countries in cc list            |

**int (\*get\_channel)(const char \*ifname, uint32\_t \*channel, enum wifi\_bw \*bw)**

Get operating channel information.

**Parameters**

|     |                |                         |
|-----|----------------|-------------------------|
| in  | <i>ifname</i>  | radio interface name    |
| out | <i>channel</i> | primary control channel |
| out | <i>bw</i>      | channel bandwidth       |

**int (\*get\_band\_channel)(const char \*ifname, enum wifi\_band band, uint32\_t \*channel, enum wifi\_bw \*bw)**

Get operating channel information.

**Parameters**

|     |                |                         |
|-----|----------------|-------------------------|
| in  | <i>ifname</i>  | radio interface name    |
| in  | <i>band</i>    | radio band              |
| out | <i>channel</i> | primary control channel |
| out | <i>bw</i>      | channel bandwidth       |

**int (\*set\_channel)(const char \*ifname, uint32\_t channel, enum wifi\_bw bw)**

Set operating channel with bandwidth.

**Parameters**

|     |                |                         |
|-----|----------------|-------------------------|
| in  | <i>ifname</i>  | radio interface name    |
| out | <i>channel</i> | primary control channel |
| out | <i>bw</i>      | channel bandwidth       |

**int (\*get\_supp\_channels)(const char \*name, uint32\_t \*chlist, int \*num, const char \*alpha2, enum wifi\_band f, enum wifi\_bw bw)**

Get supported channels.

## Parameters

|     |               |                                    |
|-----|---------------|------------------------------------|
| in  | <i>name</i>   | radio interface name               |
| out | <i>chlist</i> | array of channels                  |
| out | <i>num</i>    | number of channels in chlist array |
| in  | <i>alpha2</i> | country code                       |
| in  | <i>f</i>      | frequency band #enum wifi_band     |
| in  | <i>bw</i>     | channel bandwidth enum wifi_bw     |

**int (\*get\_oper\_channels)(const char \*name, uint32\_t \*chlist, int \*num, const char \*alpha2, enum wifi\_band f, enum wifi\_bw b)**

Get operating channels.

## Parameters

|     |               |                                    |
|-----|---------------|------------------------------------|
| in  | <i>name</i>   | radio interface name               |
| out | <i>chlist</i> | array of channels                  |
| out | <i>num</i>    | number of channels in chlist array |
| in  | <i>alpha2</i> | country code                       |
| in  | <i>f</i>      | frequency band #enum wifi_band     |
| in  | <i>bw</i>     | channel bandwidth enum wifi_bw     |

**int (\*get\_supp\_opclass)(const char \*name, int \*num, struct wifi\_opclass \*o)**

Get supported operating classes.

## Parameters

|     |             |                                       |
|-----|-------------|---------------------------------------|
| in  | <i>name</i> | radio interface name                  |
| out | <i>num</i>  | number of operating classes supported |
| out | <i>o</i>    | array of struct wifi_opclass elements |

**int (\*get\_band\_supp\_opclass)(const char \*name, enum wifi\_band band, int \*num, struct wifi\_opclass \*o)**

Get supported operating classes.

## Parameters

|     |             |                                       |
|-----|-------------|---------------------------------------|
| in  | <i>name</i> | radio interface name                  |
| in  | <i>band</i> | radio band                            |
| out | <i>num</i>  | number of operating classes supported |
| out | <i>o</i>    | array of struct wifi_opclass elements |

**int (\*get\_curr\_opclass)(const char \*name, int \*num, struct wifi\_opclass \*o)**

Get current operating class(es).

## Parameters

|     |             |                                       |
|-----|-------------|---------------------------------------|
| in  | <i>name</i> | radio interface name                  |
| out | <i>num</i>  | number of current operating classes   |
| out | <i>o</i>    | array of struct wifi_opclass elements |

**int (\*get\_band\_curr\_opclass)(const char \*name, enum wifi\_band band, int \*num, struct wifi\_opclass \*o)**  
 Get current operating class(es).

## Parameters

|     |             |                                                       |
|-----|-------------|-------------------------------------------------------|
| in  | <i>name</i> | radio interface name                                  |
| in  | <i>band</i> | radio band                                            |
| out | <i>num</i>  | number of current operating classes                   |
| out | <i>o</i>    | array of struct <a href="#">wifi_opclass</a> elements |

**int (\*get\_bandwidth)(const char \*name, enum wifi\_bw \*bw)**  
 Get operating channel bandwidth.

## Parameters

|     |             |                         |
|-----|-------------|-------------------------|
| in  | <i>name</i> | radio interface name    |
| out | <i>bw</i>   | bandwidth #enum wifi_bw |

**int (\*get\_supp\_bandwidths)(const char \*name, uint32\_t \*bws)**  
 Get supported bandwidths

## Parameters

|     |            |                           |
|-----|------------|---------------------------|
|     | <i>[i]</i> | name radio interface name |
| out | <i>bws</i> | bitmask of supported BWs  |

**int (\*get\_band\_supp\_bandwidths)(const char \*name, enum wifi\_band band, uint32\_t \*bws)**  
 Get supported bandwidths

## Parameters

|     |            |                           |
|-----|------------|---------------------------|
|     | <i>[i]</i> | name radio interface name |
|     | <i>[i]</i> | band radio band           |
| out | <i>bws</i> | bitmask of supported BWs  |

**int (\*get\_maxrate)(const char \*name, unsigned long \*rate)**  
 Get maximum supported phy rate.

## Parameters

|     |             |                      |
|-----|-------------|----------------------|
| in  | <i>name</i> | radio interface name |
| out | <i>rate</i> | rate in Mbps         |

**int (\*get\_band\_maxrate)(const char \*name, enum wifi\_band band, unsigned long \*rate)**  
 Get maximum supported phy rate.

## Parameters

|     |             |                      |
|-----|-------------|----------------------|
| in  | <i>name</i> | radio interface name |
| in  | <i>band</i> | radio band           |
| out | <i>rate</i> | rate in Mbps         |

**int (\*get\_basic\_rates)(const char \*name, int \*num, uint32\_t \*rates)**

Get basic phy rates.

**Parameters**

|     |              |                                   |
|-----|--------------|-----------------------------------|
| in  | <i>name</i>  | radio interface name              |
| out | <i>num</i>   | number of elements in rates array |
| out | <i>rates</i> | array of rates in Mbps            |

**int (\*get\_oper\_rates)(const char \*name, int \*num, uint32\_t \*rates)**

Get operational phy rates.

**Parameters**

|     |              |                                   |
|-----|--------------|-----------------------------------|
| in  | <i>name</i>  | radio interface name              |
| out | <i>num</i>   | number of elements in rates array |
| out | <i>rates</i> | array of rates in Mbps            |

**int (\*get\_supp\_rates)(const char \*name, int \*num, uint32\_t \*rates)**

Get supported phy rates.

**Parameters**

|     |              |                                   |
|-----|--------------|-----------------------------------|
| in  | <i>name</i>  | radio interface name              |
| out | <i>num</i>   | number of elements in rates array |
| out | <i>rates</i> | array of rates in Mbps            |

**int (\*get\_stats)(const char \*ifname, struct [wifi\\_radio\\_stats](#) \*s)**

Get radio statistics.

**Parameters**

|     |               |                          |
|-----|---------------|--------------------------|
| in  | <i>ifname</i> | radio interface name     |
| out | <i>s</i>      | radio stats and counters |

**int (\*get\_band\_stats)(const char \*ifname, enum wifi\_band band, struct [wifi\\_radio\\_stats](#) \*s)**

Get radio statistics.

**Parameters**

|     |               |                          |
|-----|---------------|--------------------------|
| in  | <i>ifname</i> | radio interface name     |
| in  | <i>band</i>   | radio band               |
| out | <i>s</i>      | radio stats and counters |

**int (\*scan)(const char \*name, struct [scan\\_param](#) \*p)**

Trigger scanning.

**Parameters**

|    |             |                         |
|----|-------------|-------------------------|
| in | <i>name</i> | radio interface name    |
| in | <i>p</i>    | scan request parameters |

**int (\*scan\_ex)(const char \*ifname, struct scan\_param\_ex \*sp)**

Trigger scanning.

Parameters

|    |               |                         |
|----|---------------|-------------------------|
| in | <i>ifname</i> | radio interface name    |
| in | <i>sp</i>     | scan request parameters |

**int (\*get\_scan\_results)(const char \*name, struct wifi\_bss \*bss, int \*num)**

Get scan results.

Parameters

|     |             |                       |
|-----|-------------|-----------------------|
| in  | <i>name</i> | radio interface name  |
| out | <i>bss</i>  | array of scanned APs  |
| out | <i>num</i>  | number of scanned APs |

**int (\*get\_bss\_scan\_result)(const char \*name, uint8\_t \*bssid, struct wifi\_bss\_detail \*b)**

Get scan result details of a specific AP.

Parameters

|     |              |                                  |
|-----|--------------|----------------------------------|
| in  | <i>name</i>  | radio interface name             |
| in  | <i>bssid</i> | bssid of a scanned AP            |
| out | <i>b</i>     | scan result including IE details |

**int (\*get\_noise)(const char \*ifname, int \*noise);**

Get current noise value.

Parameters

|     |              |                      |
|-----|--------------|----------------------|
| in  | <i>name</i>  | radio interface name |
| out | <i>noise</i> | noise value in dBm   |

**int (\*get\_band\_noise)(const char \*ifname, enum wifi\_band band, int \*noise);**

Get current noise value.

Parameters

|     |              |                      |
|-----|--------------|----------------------|
| in  | <i>name</i>  | radio interface name |
| in  | <i>band</i>  | radio band           |
| out | <i>noise</i> | noise value in dBm   |

**int (\*acs)(const char \*name, struct acs\_param \*p)**

Trigger ACS (auto channel selection).

Parameters

|    |             |                        |
|----|-------------|------------------------|
| in | <i>name</i> | radio interface name   |
| in | <i>p</i>    | ACS request parameters |

**int (\*get\_param)(const char \*name, const char \*param, int \*len, void \*val)**  
 Get radio parameter value(s).

Parameters

|     |              |                                        |
|-----|--------------|----------------------------------------|
| in  | <i>name</i>  | radio interface name                   |
| in  | <i>param</i> | radio parameter name                   |
| out | <i>len</i>   | length of the returned parameter value |
| out | <i>val</i>   | parameter value                        |

**int (\*set\_param)(const char \*name, const char \*param, int len, void \*val)**  
 Set radio parameter value(s).

Parameters

|    |              |                         |
|----|--------------|-------------------------|
| in | <i>name</i>  | radio interface name    |
| in | <i>param</i> | radio parameter name    |
| in | <i>len</i>   | length of the parameter |
| in | <i>val</i>   | value of parameter      |

**int (\*get\_hwaddr)(const char \*name, uint8\_t \*hwaddr)**  
 Get macaddress of the radio

Parameters

|     |               |                             |
|-----|---------------|-----------------------------|
| in  | <i>name</i>   | radio interface name        |
| out | <i>hwaddr</i> | mac address as an hex array |

**int (\*add\_iface)(const char \*name, enum wifi\_mode m, char \*argv[])**  
 Create a WiFi interface on this radio.

Parameters

|    |             |                                                      |
|----|-------------|------------------------------------------------------|
| in | <i>name</i> | radio interface name                                 |
| in | <i>m</i>    | wifi mode f.e. WIFI_MODE_AP, WIFI_MODE_STA etc.      |
| in | <i>argv</i> | string arguments array of wifi attributes and values |

**int (\*del\_iface)(const char \*name, const char \*ifname)**  
 Delete a WiFi interface on this radio.

Parameters

|    |               |                                   |
|----|---------------|-----------------------------------|
| in | <i>name</i>   | radio interface name              |
| in | <i>ifname</i> | wifi interface name to be deleted |

**int (\*list\_iface)(const char \*name, struct iface\_entry \*iface, int \*num)**  
 List a WiFi interface on this radio.

Parameters

|    |             |                      |
|----|-------------|----------------------|
| in | <i>name</i> | radio interface name |
|----|-------------|----------------------|



## Parameters

|     |              |                                  |
|-----|--------------|----------------------------------|
| out | <i>iface</i> | array of interfaces              |
| out | <i>num</i>   | number of entries in iface array |

int (\*channels\_info)(const char \*name, struct [chan\\_entry](#) \*channel, int \*num)

Get current channels info.

## Parameters

|     |              |                                    |
|-----|--------------|------------------------------------|
| in  | <i>name</i>  | radio interface name               |
| out | <i>iface</i> | array of channels                  |
| out | <i>num</i>   | number of entries in channel array |

int (\*channels\_info\_band)(const char \*name, enum wifi\_band band, struct [chan\\_entry](#) \*channel, int \*num)

Get current channels info.

## Parameters

|     |              |                                    |
|-----|--------------|------------------------------------|
| in  | <i>name</i>  | radio interface name               |
| in  | <i>band</i>  | radio band                         |
| out | <i>iface</i> | array of channels                  |
| out | <i>num</i>   | number of entries in channel array |

int (\*start\_cac)(const char \*name, int channel, enum wifi\_bw bw, enum wifi\_cac\_method method)

Start CAC (channel availability check).

## Parameters

|    |                |                                           |
|----|----------------|-------------------------------------------|
| in | <i>name</i>    | radio interface name                      |
| in | <i>channel</i> | control channel on which CAC is requested |
| in | <i>bw</i>      | bandwidth                                 |
| in | <i>method</i>  | CAC method requested                      |

int (\*stop\_cac)(const char \*name)

Stop CAC.

## Parameters

|    |             |                      |
|----|-------------|----------------------|
| in | <i>name</i> | radio interface name |
|----|-------------|----------------------|

int (\*get\_opclass\_preferences)(const char \*name, struct [wifi\\_opclass](#) \*opclass, int \*num);

Get preferred opclass/channels

## Parameters

|     |                 |                                        |
|-----|-----------------|----------------------------------------|
| in  | <i>name</i>     | radio interface name                   |
| out | <i>opclass</i>  | array of opclass/channels              |
|     | <i>[in/out]</i> | num number of entries in opclass array |

```
int (*get_band_opclass_preferences)(const char *name, enum wifi_band band, struct wifi\_opclass
*opclass, int *num);
```

Get preferred opclass/channels

Parameters

|     |                 |                                        |
|-----|-----------------|----------------------------------------|
| in  | <i>name</i>     | radio interface name                   |
| in  | <i>band</i>     | radio band                             |
| out | <i>opclass</i>  | array of opclass/channels              |
|     | <i>[in/out]</i> | num number of entries in opclass array |

```
int (*simulate_radar)(const char *name, struct wifi\_radar\_args *radar)
```

Trigger radar detection event.

Parameters

|    |              |                            |
|----|--------------|----------------------------|
| in | <i>name</i>  | radio interface name       |
| in | <i>radar</i> | simulated radar parameters |

## 7.57 [wifi\\_radio\\_stats](#) Struct Reference

### Data Fields

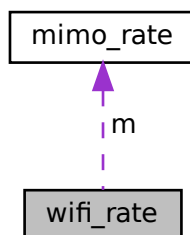
- unsigned long [tx\\_bytes](#)  
*TX bytes including framing characters.*
- unsigned long [rx\\_bytes](#)  
*RX bytes including framing characters.*
- unsigned long [tx\\_pkts](#)  
*TX packets.*
- unsigned long [rx\\_pkts](#)  
*RX packets.*
- uint32\_t [tx\\_err\\_pkts](#)  
*Packets not transmitted due errors.*
- uint32\_t [rx\\_err\\_pkts](#)  
*RX not delivered to higher proto due errors.*
- uint32\_t [tx\\_dropped\\_pkts](#)  
*Packets not sent not due errors.*
- uint32\_t [rx\\_dropped\\_pkts](#)  
*RX not delivered to higher proto not due errors.*
- uint32\_t [rx\\_plcp\\_err\\_pkts](#)  
*RX with PLCP header error.*
- uint32\_t [rx\\_fcs\\_err\\_pkts](#)  
*RX with FCS error.*
- uint32\_t [rx\\_mac\\_err\\_pkts](#)  
*RX with bad MAC header.*
- uint32\_t [rx\\_unknown\\_pkts](#)  
*RX destined for a MAC address that is not associated with the iface.*
- int [noise](#)

- Noise in dBm.
- uint64\_t [cts\\_rcvd](#)  
RX CTS answers on RTS.
- uint64\_t [cts\\_not\\_rcvd](#)  
Not answered RTS.
- uint64\_t [rx\\_frame\\_err\\_pkts](#)  
RX with good preamble but bad header.
- uint64\_t [rx\\_good\\_plcp\\_pkts](#)  
RX with good PLCP header.
- uint64\_t [omac\\_data\\_pkts](#)  
RX data with good FCS but addressed to a different MAC.
- uint64\_t [omac\\_mgmt\\_pkts](#)  
RX mgmt with good FCS but addressed to a different MAC.
- uint64\_t [omac\\_ctrl\\_pkts](#)  
RX ctrl with good FCS but addressed to a different MAC.
- uint64\_t [omac\\_cts](#)  
RX CTS addressed to a different MAC.
- uint64\_t [omac\\_rts](#)  
RX RTS addressed to a different MAC.

## 7.58 wifi\_rate Struct Reference

struct [wifi\\_rate](#) - holds rate information

Collaboration diagram for wifi\_rate:



### Data Fields

- uint32\_t [rate](#)  
rate in Mbps
- struct [mimo\\_rate](#) [m](#)  
of type struct [mimo\\_rate](#)
- enum wifi\_phytype [phy](#)  
of type struct #wifi\_phytype

### 7.58.1 Detailed Description

struct [wifi\\_rate](#) - holds rate information

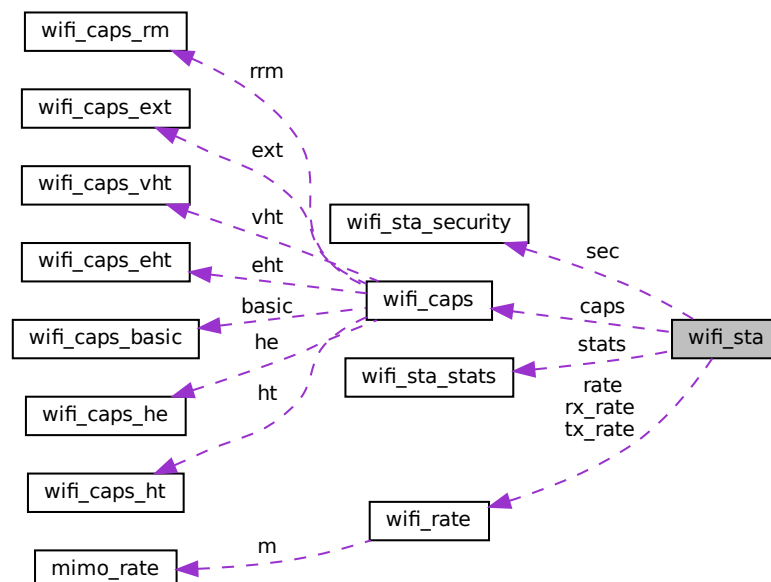
## 7.59 wifi\_rsnr Struct Reference

### Data Fields

- `uint16_t` [wpa\\_versions](#)  
*bitmap of WPA\_VERSION\**
- `uint32_t` [group\\_cipher](#)  
*one of WIFI\_CIPHER\_\**
- `uint32_t` [pair\\_ciphers](#)  
*bitmap of WIFI\_CIPHER\_\**
- `uint32_t` [akms](#)  
*bitmap of WIFI\_AKM\_\**
- `uint16_t` [rsn\\_caps](#)

## 7.60 wifi\_sta Struct Reference

Collaboration diagram for `wifi_sta`:



## Data Fields

- uint8\_t [macaddr](#) [6]  
*sta macaddress*
- uint8\_t [bssid](#) [6]  
*bssid of connected ap*
- uint8\_t [sbitmap](#) [4]  
*bitmap of enum wifi\_statusflags*
- uint8\_t [cbitmap](#) [32]  
*bitmap for enum wifi\_capflags*
- struct [wifi\\_caps](#) caps  
*capabilities*
- uint8\_t [oper\\_std](#)  
*bitmap of wifi\_std from supp\_std*
- uint32\_t [maxrate](#)  
*max phy operational rate in Mbps*
- struct [wifi\\_rate](#) rx\_rate  
*latest rate: from AP -> this STA*
- struct [wifi\\_rate](#) tx\_rate  
*latest rate: this STA -> AP*
- uint32\_t [rx\\_thput](#)  
*AP -> this STA instant throughput in Mbps.*
- uint32\_t [tx\\_thput](#)  
*this STA -> AP instant throughput in Mbps*
- int8\_t [rssi\\_avg](#)  
*average rssi*
- int8\_t [rssi](#) [WIFI\_NUM\_ANTENNA]  
*latest rssi in dBm per-chain*
- int8\_t [noise\\_avg](#)  
*average phy noise in dBm*
- int8\_t [noise](#) [WIFI\_NUM\_ANTENNA]  
*latest noise in dBm*
- struct [wifi\\_sta\\_stats](#) stats
- uint64\_t [tx\\_airtime](#)  
*Tx airtime(msecs) in the last second.*
- uint64\_t [rx\\_airtime](#)  
*Rx airtime(msecs) in the last second.*
- int8\_t [airtime](#)  
*airtime in %-age in the last second*
- uint32\_t [conn\\_time](#)  
*time in secs since connected*
- uint32\_t [idle\\_time](#)  
*inactive time in secs*
- struct [wifi\\_sta\\_security](#) sec  
*security*
- struct [wifi\\_rate](#) rate  
*max link rate*
- uint32\_t [est\\_rx\\_thput](#)  
*AP -> this STA expected/estimated throughput in Mbps.*
- uint32\_t [est\\_tx\\_thput](#)  
*this STA -> AP expected/estimated throughput in Mbps*

## 7.61 wifi\_sta\_ifstats Struct Reference

### Data Fields

- `WIFI_IF_COMMON_STATS` `uint32_t` [last\\_dl\\_rate](#)  
*Recent AP->STA rate in kbps.*
- `uint32_t` [last\\_ul\\_rate](#)  
*Recent STA->AP rate in kbps.*
- `int8_t` [signal](#)  
*Signal average of the last 100 packets received, in dBm.*
- `uint8_t` [retrans\\_100](#)  
*Sum of all retransmissions of the last 100 packets.*

## 7.62 wifi\_sta\_security Struct Reference

### Data Fields

- `uint32_t` [supp\\_modes](#)
- `uint32_t` [curr\\_mode](#)  
*bitmap of supported WIFI\_SECURITY\_\**
- `uint32_t` [group\\_cipher](#)  
*from wifi\_rsnie in beacon/probe-resp*
- `uint32_t` [pair\\_ciphers](#)  
*bitmap of WIFI\_CIPHER\_\**
- `enum` `wifi_mfp_config` [mfp](#)

### 7.62.1 Field Documentation

#### 7.62.1.1 group\_cipher

`uint32_t` `wifi_sta_security::group_cipher`

from wifi\_rsnie in beacon/probe-resp

one of WIFI\_CIPHER\_\*

## 7.63 wifi\_sta\_stats Struct Reference

### Data Fields

- `uint64_t` [tx\\_bytes](#)
- `uint64_t` [rx\\_bytes](#)
- `uint32_t` [tx\\_pkts](#)
- `uint32_t` [rx\\_pkts](#)
- `uint32_t` [tx\\_err\\_pkts](#)
- `uint32_t` [tx\\_rtx\\_pkts](#)
- `uint32_t` [tx\\_rtx\\_fail\\_pkts](#)
- `uint32_t` [tx\\_retry\\_pkts](#)
- `uint32_t` [tx\\_mretry\\_pkts](#)
- `uint32_t` [tx\\_fail\\_pkts](#)
- `uint64_t` [rx\\_fail\\_pkts](#)

## 7.64 wps\_device Struct Reference

### Data Fields

- char **name** [32]
- char **manufacturer** [64]
- char **modelName** [32]
- char **modelnum** [32]
- char **serialnum** [32]

## 7.65 wps\_param Struct Reference

struct [wps\\_param](#) - WPS parameter to be used during registration @role: enrollee, registrar or proxy.

### Data Fields

- enum wps\_role [role](#)  
*bitmap of wps\_role*
- enum wps\_method [method](#)  
*bitmap of wps\_method*
- union {  
    unsigned long [pin](#)  
    *pin value for PIN method*  
};

### 7.65.1 Detailed Description

struct [wps\\_param](#) - WPS parameter to be used during registration @role: enrollee, registrar or proxy.

Bitmap of WPS\_ENROLLEE, WPS\_REGISTRAR, WPS\_PROXY etc. @method: WPS configuration method, i.e. one of enum wps\_method @pin: pin value if wps\_method 'PIN' is used for registration





# Index

acs\_param, [13](#)

caps

- wifi\_monsta, [42](#)

chan\_entry, [13](#)

chan\_switch\_param, [14](#)

fbt\_keys, [15](#)

group\_cipher

- wifi\_sta\_security, [64](#)

iface\_entry, [15](#)

mimo\_rate, [15](#)

nbr, [16](#)

nbr\_header, [16](#)

radio\_entry, [17](#)

scan\_param, [17](#)

scan\_param\_ex, [17](#)

sta\_nbr, [18](#)

vendor\_ie, [18](#)

vendor\_iereq, [18](#)

vlan\_param, [19](#)

wifi, [19](#)

wifi\_ap, [20](#)

wifi\_ap\_accounting, [20](#)

wifi\_ap\_acl, [21](#)

wifi\_ap\_load, [21](#)

wifi\_ap\_security, [21](#)

wifi\_ap\_stats, [22](#)

wifi\_ap\_wmm\_ac, [22](#)

wifi\_ap\_wmm\_ac\_stats, [22](#)

wifi\_ap\_wps, [23](#)

wifi\_beacon\_req, [23](#)

wifi\_bss, [24](#)

wifi\_bss\_detail, [25](#)

wifi\_btmreq, [25](#)

wifi\_btmreq\_mbo, [26](#)

wifi\_caps, [26](#)

wifi\_caps\_basic, [27](#)

wifi\_caps\_eht, [28](#)

wifi\_caps\_ext, [28](#)

wifi\_caps\_he, [28](#)

wifi\_caps\_ht, [28](#)

wifi\_caps\_rm, [29](#)

wifi\_caps\_vht, [29](#)

wifi\_driver, [29](#)

wifi\_iface, [30](#)

wifi\_iface\_ops, [30](#)

wifi\_metainfo, [41](#)

wifi\_mlo\_link, [41](#)

wifi\_monsta, [42](#)

- caps, [42](#)

wifi\_monsta\_config, [43](#)

wifi\_neighbor, [43](#)

wifi\_opchannel, [44](#)

wifi\_opclass, [44](#)

wifi\_oper\_eht, [45](#)

wifi\_oper\_he, [46](#)

wifi\_oper\_ht, [46](#)

wifi\_oper\_vht, [46](#)

wifi\_radar\_args, [47](#)

wifi\_radio, [47](#)

wifi\_radio\_diagnostic, [49](#)

wifi\_radio\_ops, [49](#)

wifi\_radio\_stats, [60](#)

wifi\_rate, [61](#)

wifi\_rsne, [62](#)

wifi\_sta, [62](#)

wifi\_sta\_ifstats, [64](#)

wifi\_sta\_security, [64](#)

- group\_cipher, [64](#)

wifi\_sta\_stats, [64](#)

wps\_device, [65](#)

wps\_param, [65](#)