

How to configure built-in WIFI module

This wiki page will be updated soon!!! (2020.05.21)

This wiki page describes wifi setting instructions and available with OGA HW Rev 1.1 only.

1. WIFI KEY Features
2. Configuring WIFI station mode (1) - using [Configuration] Menu
3. Configuring WIFI station mode (2) - using command line
4. Configuring WIFI AP mode
5. Checking basic connection
6. Configuring Suspend/Resume

WIFI Key Features

- ESP-WROOM-S2 that integrates ESP8266EX
- WIFI Protocol : 802.11 b/g/n
- Frequency Range : 2.4 GHz ~ 2.5 GHz (2400 MHz ~ 2483.5 MHz)
- SDIO interface up to 50 MHz, SDIO v2.0

Configuring WIFI station mode (1) - using [Configuration] Menu

You can activate WIFI connection with built-in WIFI module ('wlan0' node) using [CONFIGURATION] menu of Emulationstation.

Please refer to this wiki page.

-> [Setting Network](#)

Configuring WIFI station mode (2) - using command line

Check **esp8089** module is loaded normally.

```
$ lsmod
Module                Size  Used by
esp8089                266240
sch_fq_codel           20480  5
ip_tables              24576
```

```
x_tables          32768  1 ip_tables
ipv6              372736 24
```

Turn on wifi radio.

```
# nmcli radio wifi on
```

You can get all available WIFI list as following.

```
$ nmcli dev wifi list
IN-USE  SSID          MODE  CHAN  RATE          SIGNAL  BARS  SECURITY
        SSID_1       Infra  1     130 Mbit/s    92      ████  WPA1 WPA2
        SSID_2       Infra  11    130 Mbit/s    92      ████  WPA2 802.1
        SSID_3       Infra  11    130 Mbit/s    92      ████  WPA2
```

Enter SSID and password data.

```
$ nmcli dev wifi con 'SSID_1' password 'password_of_ssid1'
```

If there is no issue during network establishment, you will get IP information.

```
$ ip addr
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group
default qlen 1
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
        valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host
        valid_lft forever preferred_lft forever
2: wlan0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc mq state UP group
default qlen 1000
    link/ether ab:cd:ef:12:34:56 brd ff:ff:ff:ff:ff:ff
    inet 192.168.0.5/24 brd 192.168.0.255 scope global dynamic noprefixroute
wlan0
    valid_lft 6830sec preferred_lft 6830sec
    inet6 fe80::1234:1234:1234:1234/64 scope link noprefixroute
    valid_lft forever preferred_lft forever
```

Then, check ping operation.

```
$ ping google.com
```

Configuring WIFI AP mode

1. Update & Upgrade

```
$ sudo apt update -y
$ sudo apt upgrade -y
```

2. Install Packages

```
$ sudo apt install -y dhcpcd5
$ sudo apt install -y hostapd dnsmasq
```

Since the configurations are not ready yet, so display related services now.

```
$ sudo systemctl disable hostapd
$ sudo systemctl disable dnsmasq
```

3. Setup (1) - Configuration a static IP

To configure the static IP address, please edit a dhcpcd configuration file, /etc/dhcpcd.conf. Go to the end of this file and add the following lines. For this example, we will use a static IP, 192.168.4.1.

```
$ vi /etc/dhcpcd.conf
```

```
interface wlan0
    static ip_address=192.168.4.1/24
    nohook wpa_supplicant
```

4. Setup (2) : Configuring the access point host software - 'hostapd'

(1) You need to edit the hostapd configuration file in /etc/hostapd.

```
$ vi /etc/hostapd/hostapd.conf
```

```
interface=wlan0
driver=nl80211
ssid=${NameOfNetwork}
hw_mode=${hw_mode}
channel=7
wmm_enabled=
macaddr_acl=
auth_algs=1
ignore_broadcast_ssid=
wpa=2
wpa_passphrase=${password}
wpa_key_mgmt=WPA-PSK
wpa_pairwise=TKIP
rsn_pairwise=CCMP
```

ESP8266ex supports 2.4GHz band, so we will set 'hw_mode' ad 'g' for this example.

- a = IEEE 802.11a (5 GHz)
- b = IEEE 802.11b (2.4 GHz)
- g = IEEE 802.11g (2.4 GHz)
- ad = IEEE 802.11ad (60 GHz)

(2) Then need to tell the system where to find this configuration file.

```
$ vi /etc/default/hostapd
```

```
# DAEMON_CONF=""  
DAEMON_CONF="/etc/hostapd/hostapd.conf"
```

5. Setup (3) : Configuring DHCP server - 'dnsmasq'

Add the following information in the dnsmasq configuration file, /etc/dnsmasq.conf.

```
#stop DNSmasq from using resolv.conf  
no-resolv  
#Interface to use  
interface=wlan0  
bind-interfaces  
dhcp-range=192.168.4.3,192.168.4.20,12h
```

6. Setup (4) : Configuring network

Create /etc/network/interfaces.

Make sure that 3rd line is blocked using "#".

```
allow-hotplug wlan0  
iface wlan0 inet manual  
# wpa-conf /etc/wpa_supplicant/wpa_supplicant.conf
```

7. Start services

```
$ service dnsmasq start  
$ service hostapd start
```

Checking basic connection

mmc1 node

```
$ cat /sys/kernel/debug/mmc1/ios
clock:          50000000 Hz
vdd:           21 (3.3 ~ 3.4 V)
bus mode:      2 (push-pull)
chip select:   (don't care)
power mode:    2 (on)
bus width:     2 (4 bits)
timing spec:   2 (sd high-speed)
signal voltage: 0 (3.30 V)
driver type:   0 (driver type B)
```

sdio id

```
$ cat /sys/bus/sdio/devices/mmc1\:0001\:1/modalias
sdio:c00v6666d1111
```

module

```
$ lsmod
Module                Size  Used by
esp8089               266240
sch_fq_codel          20480  5
ip_tables             24576
x_tables              32768  1 ip_tables
ipv6                  372736  24
```

Configuring Suspend/Resume

/lib/systemd/system-sleep/sleep

```
#!/bin/bash

case $1 in
  pre)
    rmdir esp8089
    ;;
  post)
    modprobe -i esp8089
    ;;
esac
```

```
$ sudo chmod a+x /lib/systemd/system-sleep/sleep
```

Last update: 2020/05/21 03:56 odroid_go_advance:application_note:sdio_wifi http://wiki.odroid.com/odroid_go_advance/application_note/sdio_wifi?rev=1590029771

From:
<http://wiki.odroid.com/> - **ODROID Wiki**

Permanent link:
http://wiki.odroid.com/odroid_go_advance/application_note/sdio_wifi?rev=1590029771

Last update: **2020/05/21 03:56**

