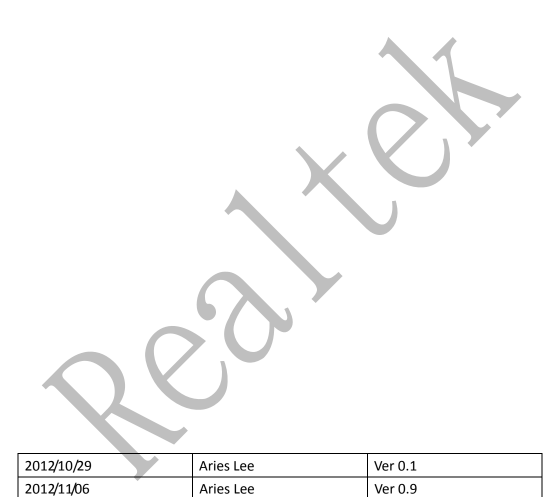
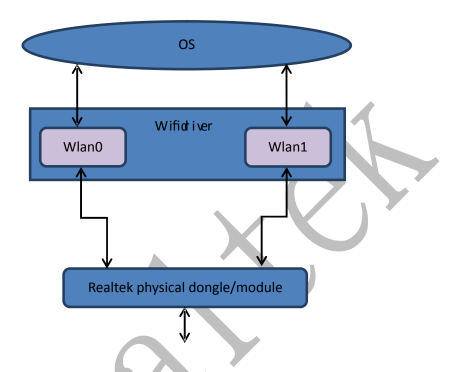
# Realtek WiFi concurrent mode Introduction.



## 1. WHAT'S CONCURRENT MODE

This feature registers 2 wireless network devices in OS (wlan0, wlan1) and those two interfaces share the same hardware device.



This feature allows performing 2 separate wireless tasks at the same tie with single hardware device.

For example:

The system can perform station not de to connect with an AP router and access internet, at the same time, it also perform the p2p connection with a not her p2p device and get the resource of this p2p device.

Note: Realtek wifionly support 3 concurrent comb i nation

- 1. Station no de + Station mod e
- 2. Station not de + AP not de
- 3. Station roade + P2P roade

## 2. How to enable concurrent mode

In Realtek wifid iver source code for der, edit

"autoconf\_<chip>\_usb/sdio/pci\_linux.h" to enable the defit ton of

"CONFIG\_CONCURRENT\_MODE", If there is no such fle edit the

include/autoconf.h, then rebuild and insmod the driver, done.

You can verify if it works by typing "ifconfg -a" command, It is supposed to show two wireless interfaces, and MAC address of secondary interface is nearly the same except the bit1 of byte0 was assigned as 1.

```
eth0
          TX packets:15 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000
          RX bytes:6429 (6.2 KiB) TX bytes:1258 (1.2 KiB)
          Interrupt:43 Base address:0xc000
          Link encap:Local Loopback
          inet addr:127.0.0.1 Mask:255.0.0.0
inet6 addr: ::1/128 Scope:Host
          UP LOOPBACK RUNNING MTU:16436
                                             Metric:1
          RX packets:12 errors:0 dropped:0 overruns:0 frame:0 TX packets:12 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:0
          RX bytes:720 (720.0 b) TX bytes:720 (720.0 b)
          Link encap:Ethernet HWaddr 00:1F:1F:D8:49:8A
vlan0
          BROADCAST MULTICAST MTU:1500 Metric:1
RX packets:0 errors:0 dropped:0 overruns:0 frame:0
          TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:1000
          RX bytes:0 (0.0 b) TX bytes:0 (0.0 b)
wlan1
          Link encap:Ethernet HWaddr 02:1F:1F:D8:49:8A
          BROADCAST MULTICAST MTU:1500 Metric:1
RX packets:0 errors:0 dropped:0 overruns:0 frame:0
          TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:1000
          RX bytes:0 (0.0 b) TX bytes:0 (0.0 b)
root@localhost rtl8192 8188CU linux v4.0.0 4932.20120822]# 🗌
```

Base on the past experiences, we recommend our clients to verify whole system steps by steps – first check station mode, then check AP mode, finally station + AP mode (concurrent mode).

- I Please reference "wpa\_cli\_with\_wpa\_supplicant.pdf" to understand how to run in station no de, "Quick\_Start\_Guide\_for\_Station\_Mode.pdf" is also a good choice.
- Please reference "Quick\_Start\_Guide\_for\_SoftAP.pdf" to understand how to run in AP mode.

### 3. PORTING CONCURRENT MODE IN ANDROID

#### FRAMEWORK.

You can read the "readme.txt" in Realtek software SDK folder for nore porting/testing information.

For example:

If the target system is Android JB, it will indicate you to follow the steps of "Realtek\_Wi-Fi\_SDK\_for\_Android\_JB.pdf", you can easily accomplish the portig task.

Attention The concurrent architecture starts at Android JB For older version, you need to modify the Android framework by yourself.

### 4. Q&A

Q1: Why does the system still has only one interface after insmod the rebuilding module?

A: Please make sure you edit the correct autoconf.h and insmod the correct module, and also provide your autoconf.h and kernel message log to us.

Q2: Everything is fire when I only start hostapd, but when I start running a station mode in another interface in the same time, the hostapd will disconnect for a second then be reconnected again, however, the channel is differ from when or esting I sarything wrong?

A: Don't worry, it is fire! As I mention before, those two wir dess interfaces actually share the same physical hardware device. That means those 2 wireless interfaces must work under the same channel. Our rule is AP/P2P interface should follow the channel of station interface, if both interface are running station mode, the connected APs MUST be the same channel.

#### Q3: How is the throughput in 2 wireless interfaces in concurrent mode?

A: Because there is only one physical hardware device, the two wireless interface (wlan0, wlan1) will share the transmit bandwidth, for example:

Assume the throughput limitation of current environment is 85Mb/s, then the throughput of wlan0 + the throughput of wlan1 is basically equal or smaller than 85Mb/s.

Q4: Which wireless interface can run in station roude? Which wireless interface can run in AP mode?

A: We recommend that run station no de in w an 0, run AP or P2P no de in w an 1.

