

RALINK TECHNOLOGY, CORP.

RALINK RT3883 Concurrent iNIC

NOTES & USER'S GUIDE

Copyright © 2009 Ralink Technology, Corp.

All Rights Reserved.

This document is property of Ralink Technology Corporation. Transmittal, receipt, or possession of this document does not express, license, or imply any rights to use, sell, design, or manufacture from this information or the software documented herein. No reproduction, publication, or disclosure of this information, in whole or in part, shall be allowed, unless the prior written consent of Ralink Technology Corporation is obtained.

Note: THIS DOCUMENT CONTAINS SENSITIVE INFORMATION AND HAS RESTRICTED DISTRIBUTION.

Proprietary Notice and Liability Disclaimer

The confidential Information, technology or any Intellectual Property embodied therein, including without limitation, specifications, product features, data, source code, object code, computer programs, drawings, schematics, know-how, notes, models, reports, contracts, schedules and samples, constitute the Proprietary Information of Ralink (hereinafter "Proprietary Information")

All the Proprietary Information is provided "AS IS". No Warranty of any kind, whether express or implied, is given hereunder with regards to any Proprietary Information or the use, performance or function thereof. Ralink hereby disclaims any warranties, including but not limited warranties of non-infringement, merchantability, completeness, accuracy, fitness for any particular purpose, functionality and any warranty related to course of performance or dealing of Proprietary Information. In no event shall Ralink be liable for any special, indirect or consequential damages associated with or arising from use of the Proprietary Information in any way, including any loss of use, data or profits.

Ralink retains all right, title or interest in any Proprietary Information or any Intellectual Property embodied therein. The Proprietary Information shall not in whole or in part be reversed, decompiled or disassembled, nor reproduced or sublicensed or disclosed to any third party without Ralink's prior written consent.

Ralink reserves the right, at its own discretion, to update or revise the Proprietary Information from time to time, of which Ralink is not obligated to inform or send notice. Please check back if you have any question. Information or items marked as "not yet supported" shall not be relied on, nor taken as any warranty or permission of use.

Ralink Technology Corporation (Taiwan)

5F, No.5, Tai-Yuen 1st Street,

Jhubei City

HsinChu Country 30265, Taiwan, ROC

Tel +886-3-560-0868

Fax +886-3-560-0818

Sales Taiwan: Sales@ralinktech.com.tw

Technical Support Taiwan: FAE@ralinktech.com.tw

<http://www.ralinktech.com/>

Content

1. Introduction.....	4	2.2 Check critical settings	8
2. Setup.....	5	3. Usage	12
2.1 Compile Configuration	5		

CONFIDENTIAL

1. Introduction

The RT3883 SOC has the capability of working RT3883 and RT309x/RT539x wireless interfaces concurrently.

- A. The interface1 (ra0): RT3883 (5G)
- B. The interface 2 (rai0): RT3090/RT5392 (2.4G)

Station can associate and execute WPS connection for any wireless interface. Moreover, user can configure the settings of any wireless interface by Web GUI.

You can refer to Ralink_AP_SDK_User's_Manual for the Detail information.

2. Setup

2.1 Install

If your SDK does not include RT309x/RT539x support, please refer the following steps to install it.

Requirement:

- RT288x_SDK
- RT3090/RT5392 WiFi driver
- RT3090/RT5392 EEPROM binary files

Procedure:

Step1.

Please copy RT309x/RT539x WiFi driver to RT288x_SDK/linux-2.6.xx.x/drivers/net/wireless

ex:

```
$cp RT3090_ap RT288x_SDK/linux-2.6.xx.x/drivers/net/wireless
$cp RT5392_ap RT288x_SDK/linux-2.6.xx.x/drivers/net/wireless
```

Step2.

Please modify RT288x_SDK/linux-2.6.xx.x/drivers/net/wireless/Makefile

ex:

```
...
ifneq ($(CONFIG_RT2860V2_AP),)
obj-$(CONFIG_RT2860V2_AP) += rt2860v2_ap/
endif
ifneq ($(CONFIG_RT2860V2_STA),)
obj-$(CONFIG_RT2860V2_STA) += rt2860v2_sta/
endif
ifneq ($(CONFIG_RT3090_AP),)
obj-$(CONFIG_RT3090_AP) += RT3090_ap/
endif
ifneq ($(CONFIG_RT5392_AP),)
obj-$(CONFIG_RT5392_AP) += RT5392_ap/
endif
...
```

Step3.

Please modify RT288x_SDK/linux-2.6.xx.x/ralink/Kconfig

ex:

```
...
source "drivers/net/wireless/rt2860v2_ap/Kconfig"
source "drivers/net/wireless/rt2860v2_sta/Kconfig"
```

```
config RA_CLASSIFIER

    tristate "Ralink Flow Classifier"

    depends on RT2860V2_AP_VIDEO_TURBINE || RT2860V2_STA_VIDEO_TURBINE

    default n

#source "drivers/net/wireless/rt2860v2_apsta/Kconfig"

source "drivers/net/wireless/RT3090_ap/Kconfig"

source "drivers/net/wireless/RT5392_ap/Kconfig"

...

config RTDEV_PCI

bool

default y if RT2880v2_INIC_PCI || RT3090_AP || RT5392_AP

...
```

Step4.

Please copy EEPROM binary file to RT288x_SDK/source/vendors/Ralink/RT3883

ex:

```
$cp RT3092_PClE_LNA_2T2R_ALC_V1_2.bin RT288x_SDK/source/vendors/Ralink/RT3883
$cp RT5392_PClE_2T2R_ALC_V1_2.bin RT288x_SDK/source/vendors/Ralink/RT3883
```

Step5.

Please modify RT288x_SDK/source/vendors/Ralink/RT3883Makefile

ex:

```
...
$(ROMFSINST) -e CONFIG_RALINK_RT3883_3T3R RT2860_default_novlan_3s /etc_ro/Wireless/RT2860AP/RT2860_default_novlan
$(ROMFSINST) -e CONFIG_RALINK_RT3883_3T3R RT2860_default_vlan_3s /etc_ro/Wireless/RT2860AP/RT2860_default_vlan
$(ROMFSINST) -e CONFIG_RALINK_RT3662_2T2R /etc_ro/Wireless/RT2860AP/RT2860_default_novlan
$(ROMFSINST) -e CONFIG_RALINK_RT3662_2T2R /etc_ro/Wireless/RT2860AP/RT2860_default_vlan

$(ROMFSINST) -e CONFIG_RT3090_AP /etc_ro/Wireless/INIC/RT2860AP.dat
$(ROMFSINST) -e CONFIG_RT3090_AP /etc_ro/Wireless/RT2860AP/RT3092_PClE_LNA_2T2R_ALC_V1_2.bin

$(ROMFSINST) -e CONFIG_RT3090_AP /etc_ro/Wireless/INIC/RT2860AP.dat
$(ROMFSINST) -e CONFIG_RT5392_AP /etc_ro/Wireless/RT2860AP/RT5392_PClE_2T2R_ALC_V1_2.bin
...
```

Step6.

Please modify RT288x_SDK/source/user/rt2880_app/scripts/internet.sh

ex:

```
...
# RTDEV_PClE support
```

```
if [ "$CONFIG_RTDEV_PCI" != "" ]; then
    ralink_init make_wireless_config rtdev
    if [ "$RT2880v2_INIC_PCI" != "" ]; then
        rmmod iNIC_pci
        insmod -q iNIC_pci
    elif [ "$CONFIG_RT3090_AP" != "" ]; then
        rmmod RT3090_ap_net
        rmmod RT3090_ap
        rmmod RT3090_ap_util
        insmod -q RT3090_ap_util
        insmod -q RT3090_ap
        insmod -q RT3090_ap_net
    elif [ "$CONFIG_RT5392_AP" != "" ]; then
        rmmod RT5392_ap
        insmod -q RT5392_ap
    fi
fi
# RTDEV_USB support
elif [ "$CONFIG_RTDEV_USB" != "" ]; then
...
```

2.2 Compile Configuration

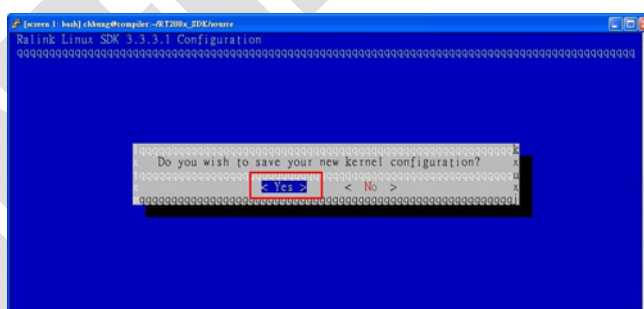
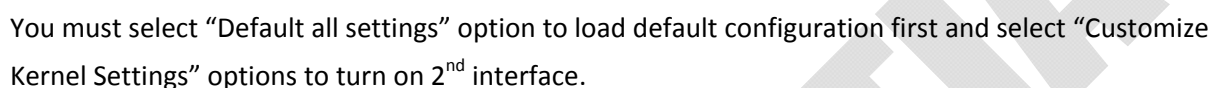
You must switch directory to RT2888x_SDK/source and execute “make menuconfig,” like below:

[illegible]

Please choose “Select the Product you wish to target” option to configure the main settings of your target platform.

[illegible][illegible]

And then, please exit “Select the Product you wish to target” option and enter “Kernel/Library/Defaults Selection” option.



After load default, you can enter kernel configured main menu.

Please enter "Machine selection" and choice" RT3883 PCI architecture" to "PCIE RC ONLY" mode.

```
System type (Ralink RT3883 board) --->
Soc Hardware Type (RT3883/RT3662-ASIC) --->
RT3883 PCI architecture (PCIe RC ONLY) --->
DRAM Size (64M) --->
Flash Type (NOR) --->
[ ] Dual Image
    Root File System Type (RootFS_in_RAM) --->
(16384) Default RAM disk size
[*] Compress randisk by lzma instead of gzip
[ ] Ralink DES Timer
```

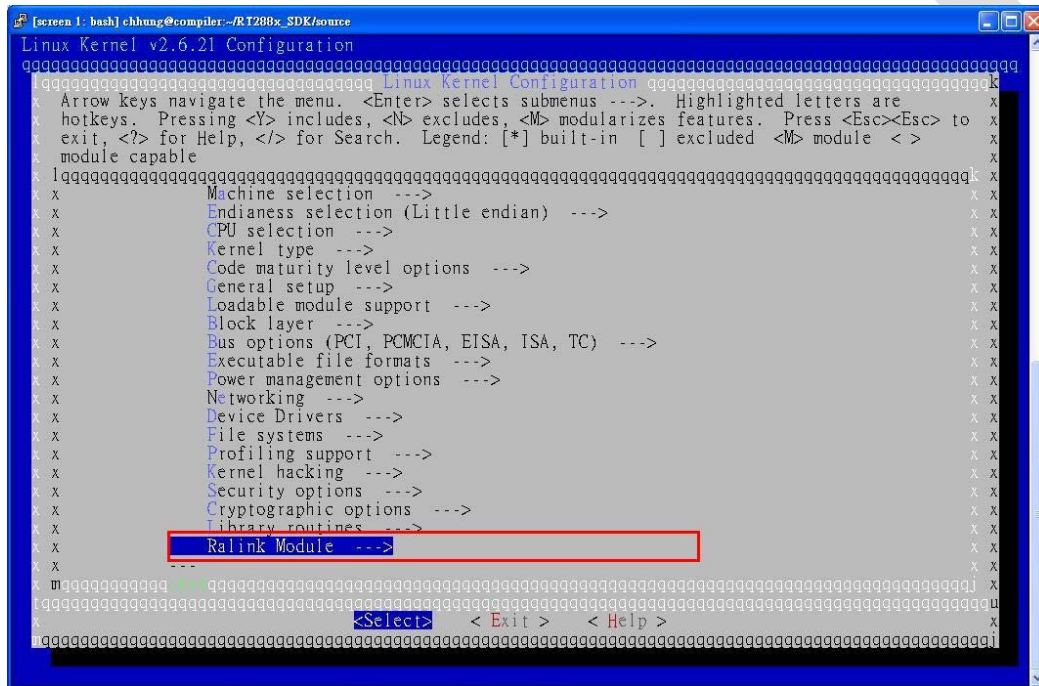
Leave "Machine selection" option.

Please enter "Bus options (PCI, PCMCIA, EISA, ISA, TC)" option and check whether PCI/PCIE support or not, like below:

```
[*] Support for PCI controller
[*] PCI Express support
PCCARD (PCMCIA/CardBus) support --->
PCI Hotplug Support --->
```

Leave "Bus options (PCI, PCMCIA, EISA, ISA, TC)" option.

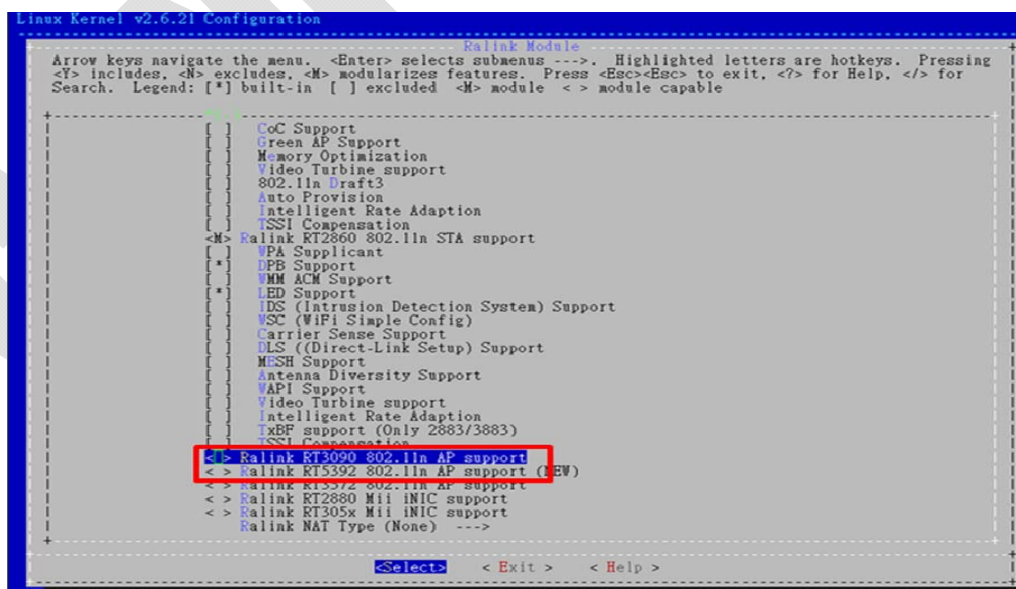
Please enter "Ralink Module" option



```
Linux Kernel v2.6.21 Configuration
Arrow keys navigate the menu. <Enter> selects submenus --->. Highlighted letters are
hotkeys. Pressing <Y> includes, <N> excludes, <M> modularizes features. Press <Esc><Esc> to
exit, <?> for Help, </> for Search. Legend: [*] built-in [ ] excluded <M> module < > module capable

Machine selection --->
Endianness selection (Little endian) --->
CPU selection --->
Kernel type --->
Code maturity level options --->
General setup --->
Loadable module support --->
Block layer --->
Bus options (PCI, PCMCIA, EISA, ISA, TC) --->
Executable file formats --->
Power management options --->
Networking --->
Device Drivers --->
File systems --->
Profiling support --->
Kernel hacking --->
Security options --->
Cryptographic options --->
Library routines --->
Ralink Module --->
```

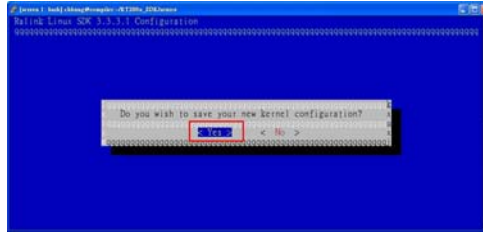
You can select RT3090 or RT5392 module to act 2nd WiFi interface, but one of them could be selected.



```
Linux Kernel v2.6.21 Configuration
Ralink Module
Arrow keys navigate the menu. <Enter> selects submenus --->. Highlighted letters are hotkeys. Pressing
<Y> includes, <N> excludes, <M> modularizes features. Press <Esc><Esc> to exit, <?> for Help, </> for
Search. Legend: [*] built-in [ ] excluded <M> module < > module capable

CoC Support
Green AP Support
Memory Optimization
Video Turbine support
802.11n Draft3
Auto Provision
Intelligent Rate Adaption
TSSI Compensation
Ralink RT2860 802.11n STA support
WPA Supplicant
DPB Support
WMM ACM Support
LED Support
IDS (Intrusion Detection System) Support
WSC (WiFi Simple Config)
Carrier Sense Support
DLS ((Direct-Link Setup) Support
MESH Support
Antenna Diversity Support
VAPI Support
Video Turbine support
Intelligent Rate Adaption
TxBF support (Only 2883/3883)
TSSI Compensation
Ralink RT3090 802.11n AP support
Ralink RT5392 802.11n AP support (NEW)
Ralink RT5392 802.11n AP support
Ralink RT2880 Mii INIC support
Ralink RT3090 Mii INIC support
Ralink NAT Type (None) --->
```

Leave "Ralink Module" option and then exit "Linux Kernel Configuration".



Final, you can execute “**make dep**” and “**make**” to build image under the RT288x_SDK/source.

```
$make dep
```

```
$make
```

CONFIDENTIAL

3. Usage

If the firmware is built successfully, you can upgrade it into your RT3883 reference board by TFTP Server or Web GUI.

After firmware upgrade, you can use “lsmod” and “ifconfig” commands to check if RT3090_ap is successfully inserted and brought up or not.

2nd WiFi interface module: RT3090_ap / RT5392_ap

RT3883 interface name: ra0

RT3090/RT5392 interface name: rai0

RT3883 profile is located on /etc/Wireless/RT2860/RT2860.dat and RT3090/RT5392 profile is located on /etc/Wireless/iNIC/iNIC_ap.dat. To change RT309x wireless settings, you can edit its profile and re-bring up it, like RT3883.

Certainly, RT3883 and RT3090/RT5392 are shown their detail information or configured settings by iwpriv command, for example:

RT3883:

```
#iwpriv ra0 set SSID=RT3883AP
```

```
#iwpriv ra0 stat
```

```
...
```

RT3092:

```
#iwpriv rai0 set SSID=RTDEV_AP
```

```
#iwpriv rai0 stat
```

```
...
```