

Quick Start Guide for Driver Compilation and Installation

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Introduction

In this document, we introduce two ways to compile and install our Wi-Fi driver: 1) Using install.sh script for PC-Linux and 2) Step by step manually. The former targets for end users who are not familiar with Linux system, while the later for engineers who want to port our Wi-Fi driver onto different platforms.

1. Using install.sh Script for PC-Linux

For driver compilation and installation in PC-Linux, we provide an install.sh script to do the duties automatically. If you want to use our Wi-Fi solutions to access network on PC-Linux, you can just run install.sh script and then control Wi-Fi with utilities such as Network Manager. For further information about Wi-Fi station mode, please refer to:

document/Quick_Start_Guide_for_Station_Mode.pdf.

If you want to apply our Wi-Fi solutions on other embedded platforms, you should read and check the following paragraphs.

2. Decompress the driver source tar ball

The driver source tar ball is located in the driver folder of our software package. For example, to decompress rtl8188C_8192C_8192D_usb_linux_v3.3.0_2920.20111123.tar.gz:

```
root@driver/# tar zxvf rtl8188C_8192C_8192D_usb_linux_v3.3.0_2920.20111123.tar.gz
```

3. Compilation Settings in Makefile

3.1. Adding or Selecting Target Platform

The default target platform is PC-Linux, if you do not want to compile driver for other platforms you can skip this section.

To add or select target platform for compilation, we provide two sections in Makefile: 1) platform selection section and 2) platform setting section. First, you should look at the platform selection section of Makefile:

CONFIG_PLATFORM_I386_PC	=	y
CONFIG_PLATFORM_ANDROID_X86	=	n
CONFIG_PLATFORM_ARM_S3C2K4	=	n
CONFIG_PLATFORM_ARM_PXA2XX	=	n
CONFIG_PLATFORM_ARM_S3C6K4	=	n
CONFIG_PLATFORM_MIPS_RMI	=	n
CONFIG_PLATFORM_RTD2880B	=	n
CONFIG_PLATFORM_MIPS_AR9132	=	n
CONFIG_PLATFORM_MT53XX	=	n
CONFIG_PLATFORM_RTK_DMP	=	n

The platform selection section consists of entries with 'CONFIG_PLATFORM_' prefix. Only one entry is allowed to be set with value 'y' and others with 'n'. The 'CONFIG_PLATFORM_I386_PC' is selected by default.

We can select an existing entry or add a new entry for your target platform. For example, to add and select a new entry, 'CONFIG_PLATFORM_NEW':

CONFIG_PLATFORM_I386_PC	=	n
CONFIG_PLATFORM_NEW	=	y

Second, you should create and/or modify the corresponding entry inside platform setting section. For example, adding the following entry in platform setting section for 'CONFIG_PLATFORM_NEW' we just add:

```
ifeq ($(CONFIG_PLATFORM_NEW), y)
EXTRA_CFLAGS += -DCONFIG_LITTLE_ENDIAN
ARCH := arm
CROSS_COMPILE := /opt/new/toolchain/arm-eabi-4.4.3/bin/arm-eabi-
KSRC := /opt/new/kernel
endif
```

The driver for greater than or equal to Wi-Fi6 IC (for example 8852b) with different software architecture. Please create and/or modify platform/{arch}_{platform}.mk instead of Makefile. (For example, platform/i386_pc.mk)

3.2. Platform Setting Section in Detail

- **EXTRA_CFLAGS**

The EXTRA_CFLAGS is usually used to carry some additional settings at compilation time through compile flag.

If you develop driver with Android system, please reference document android_ref_codes_{android_version}/Realtek_Wi-Fi_SDK_for_Android_{android_version}.pdf with chapter "Driver Configurations for Android" to set EXTRA_CFLAGS. For example for android version N_7.0, to reference

android_ref_codes_N_7.0/Realtek_Wi-Fi_SDK_for_Android_N_7.0.pdf

COMPILE FLAG	DEFINITION
CONFIG_BIG_ENDIAN	Define some internal data structure as big endian.
CONFIG_LITTLE_ENDIAN	Define some internal data structure as little endian.
CONFIG_IOCTL_CFG80211	It is used for driver to enable nl80211/cfg80211 ioctl interface. If kernel version is after 2.6.35, we recommend user to use the new nl80211 API. If you don't define this Macro, driver default is wext ioctl interface.
RTW_USE_CFG80211_STA_EVENT	It is used for driver to indicate new cfg80211 STA event, which is required by wpa_supplicant_8. Linux kernel supports this feature after kernel 3.2. For kernel version between 3.0 and 3.2, please refer to the patch file: <i>linux-3.0.42_STATION_INFO_ASSOC_REQ_IES.diff</i>
CONFIG_RADIO_WORK	It is used for driver to fit 'radio work' mechanism of wpa_supplicant_8_L & wpa_supplicant_8_M. if you use the wpa_supplicant_8_L & wpa_supplicant_8_M, please define this compiled definition.
CONFIG_CONCURRENT_MODE	Realtek's Linux Wi-Fi driver can support Station+AP and Station+P2P single channel concurrent mode. Adding this compiled definition to enable this feature.

- **ARCH**

The ARCH is used to specify the architecture of the target platform CPU, such as: arm, mips, i386, etc.

- **CROSS_COMPILE**

The CROSS_COMPILE is used to specify the toolchain prefix used for driver compilation.

- **KSRC**

The KSRC is used to specify the path of kernel source used for driver compilation

- **MODULE_NAME**

Different module name is assigned to drivers for different chips:

Chip type	Default module name
RTL8192CU-series	8192cu
RTL8192CE-series	8192ce
RTL8192DU-series	8192du
RTL8192DE-series	8192de
RTL8723AS-series	8723as
RTL8723AU-series	8723au
RTL8189ES-series	8189es
RTL8188EU-series	8188eu
RTL8723BS-series	8723bs
RTL8723BU-series	8723bu

If you want to change the module name, you can set value of MODULE_NAME here. For example, setting module name as ‘wlan’:

```

ifeq ($(CONFIG_PLATFORM_NEW), y)
EXTRA_CFLAGS += -DCONFIG_LITTLE_ENDIAN
ARCH := arm
CROSS_COMPILE := /opt/ new/toolchain/arm-eabi-4.4.3/bin/arm-eabi-
KSRC := /opt /new/kernel
MODULE_NAME := wlan
endif

```

3.3. Other Compilation Settings

We still have some compilation settings could be applied. For settings and further information about power saving mode, please refer to:

document/HowTo_enable_the_power_saving_functionality.pdf.

If you know what the macro means in the autoconf file, you could modify the configuration by yourself. See the following table for the autoconf file you should modify for a specific chip type:

Chip type	Autoconf file to modify
RTL8192CU-series	autoconf_rtl8192c_usb_linux.h
RTL8192CE-series	autoconf_rtl8192c_pci_linux.h
RTL8192DU-series	autoconf_rtl8192d_usb_linux.h
RTL8192DE-series	autoconf_rtl8192d_pci_linux.h
RTL8723AS-series	autoconf_rtl8723a_sdio_linux.h
RTL8723AU-series	autoconf_rtl8723a_usb_linux.h
RTL8189ES-series	autoconf_rtl8189e_sdio_linux.h
RTL8188EU-series	autoconf_rtl8188e_usb_linux.h
RTL8723BS-series	autoconf_rtl8723b_sdio_linux.h
RTL8723BU-series	autoconf_rtl8723b_usb_linux.h

4. Integrating Driver Source into Linux Kernel Tree

This paragraph is for integrating our driver source into Linux kernel tree and building system. If you have no need to do this, simply skip this paragraph.

For different chip types, we have different suggestions for <compile_flag> and <folder_name> to use for the integration process:

Chip type	<compile_flag>	<folder_name>
RTL8192CU-series	CONFIG_RTL8192CU	rtl8192cu
RTL8192CE-series	CONFIG_RTL8192CE	rtl8192du
RTL8192DU-series	CONFIG_RTL8192DU	rtl8192du
RTL8192DE-series	CONFIG_RTL8192DE	rtl8192de
RTL8723AS-series	CONFIG_RTL8723AS	rtl8723as
RTL8723AU-series	CONFIG_RTL8723AU	rtl8723au
RTL8189ES-series	CONFIG_RTL8189ES	rtl8189es
RTL8188EU-series	CONFIG_RTL8188EU	rtl8188eu
RTL8723BS-series	CONFIG_RTL8723BS	rtl8723bs
RTL8723BU-series	CONFIG_RTL8723BU	rtl8723bu

Assuming the driver source is for RTL8192CU-series, to integrate driver source into kernel building system, go through the following steps:

- 1). Copy the driver source folder into `drivers/net/wireless/` and rename it as `<folder_name>`, rtl8192cu.
- 2). Add the following line into `drivers/net/wireless/Makefile`, `CONFIG_RTL8192CU` is for `<compile_flag>`, rtl8192cu is for `<folder_name>`:

```
obj-$(CONFIG_RTL8192CU) += rtl8192cu/
```

- 3). Add the following line into `drivers/net/wireless/Kconfig`, rtl8192cu is for `<folder_name>`:

```
source "drivers/net/wireless/rtl8192cu/Kconfig"
```

- 4). Config kernel, for example, with ‘make menuconfig’ command to select ‘y’ or ‘m’ for our driver.

- 5). Now, you can build kernel with ‘make’ command.

5. Compiling Driver

5.1. Compiling Driver in Driver Source Folder

For compiling driver in the original driver source folder, simply cd into the driver source folder and start build driver with ‘make’ command.

```
root@rtl8188C_8192C_8192D_usb_linux_v3.3.0_2920.20111123# ./make
```

If everything goes well, it will produce a *MODULE_NAME.ko* file. The *MODULE_NAME* is specified in Makefile. Please refer to:

“*MODULE_NAME*” in “3.2. Platform Setting Section in Detail”.

5.2. Compiling Driver under Kernel Tree

For compiling driver under kernel tree, please refer to:

“4. Integrating Driver Source into Linux Kernel Tree”.

6. Driver Installation

If you have compiled Wi-Fi driver as kernel module and produced a .ko file such as 8192cu.ko, you should insert driver module with ‘insmod’ command:

```
root@rtl8188C_8192C_8192D_usb_linux_v3.3.0_2920.20111123# insmod 8192cu.ko
```

As for driver compiled in kernel, it has no need to do ‘insmod’ command.