



Porting Realtek Bluetooth USB driver into Android 5.0 Guide

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Date: 2015/01/06

Version: 1.1

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version	date	author	description
1.0	2015/01/05	Mike	Basic architecture of USB driver and SDK (migration from Android 4.4)

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1.Start Porting Code

1. All the code modified in this material follows two forms below:
 - a. All the code modified are embraced by square box.
 - b. Highlight the code modified in the box by color GREY.
2. Example

Code below are raw code from SDK:

```
ifeq ($(BLUETOOTH_HCI_USE_MCT),true)
LOCAL_CFLAGS := -DHCI_USE_MCT
LOCAL_SRC_FILES += \
    src/hci_mct.c \
    src/serial_mct.c
else
LOCAL_SRC_FILES += \
    src/hci_h4.c \
    src/serial.c
endif
```

Our solution needs support H5, so we add code related H5 below. Code grey is modified or added by Realtek.

```
ifeq ($(BLUETOOTH_HCI_USE_MCT),true)
LOCAL_CFLAGS := -DHCI_USE_MCT
LOCAL_SRC_FILES += \
    src/hci_mct.c \
    src/serial_mct.c
else
ifeq ($(BLUETOOTH_HCI_USE_RTK_H5),true)
LOCAL_CFLAGS := -DHCI_USE_RTK_H5
LOCAL_SRC_FILES += \
    src/hci_h5.c \
    src/serial.c \
    src/bt_skbuff.c \
    src/bt_list.c
else
LOCAL_SRC_FILES += \
    src/hci_h4.c \
    src/serial.c
endif
endif
```

3. Porting demo

This material based on **platform platformName of companyName**. Different customers use different platforms, please pay attention to these files modified in different platforms when porting.

1.1 Porting introduction

In order to integrate WIFI/BT Combo Chip to customer's platform, we divided porting steps to two parts: modified SDK and patches supplied by Realtek.

1.2 Modified SDK

We modify or add these files to support Realtek WIFI/BT Combo Chip:

Chg: means modified under raw SDK.

New: means added file to raw SDK

1. build

Chg build\core\product.mk

2. device

New device\companyName\platformName\bluetooth\bdroid_buildcfg.h

Chg device\companyName\platformName\BoardConfig.mk

Chg device\companyName\platformName\platformName.mk

New device\companyName\platformName\android.hardware.bluetooth.xml

New device\companyName\platformName\android.hardware.bluetooth_le.xml

Chg device\companyName\platformName\init.platformName.rc

Chg device\companyName\platformName\init.platformName.rc

3. hardware

New hardware\realtek*

4. kernel

Chg kernal\arch\arm\configs\tegra11_android_defconfig

New kernal\driver\bluetooth\rtk_btusb.c

New kernal\driver\bluetooth\rtk_btusb.h

Chg kernal\driver\bluetooth\Kconfig

Chg kernal\driver\bluetooth\Makefile

New kernal\driver\hid\uhid.c

Chg kernal\driver\hid\Kconfig

Chg kernal\driver\hid\Makefile

New kernal\include\linux\uhid.h

1.2.1 build

modified build\core\product.mk

```
_product_stash_var_list += \  
    BOARD_WPA_SUPPLICANT_DRIVER \  
    BOARD_WLAN_DEVICE \  
    BOARD_USES_GENERIC_AUDIO \  
    BOARD_KERNEL_CMDLINE \  
    BOARD_KERNEL_BASE \  
    BOARD_HAVE_BLUETOOTH \  
    BOARD_HAVE_BLUETOOTH_BCM \  
    BOARD_HAVE_BLUETOOTH_QCOM \  
    BOARD_HAVE_BLUETOOTH_RTK \  
    BOARD_VENDOR_QCOM_AMSS_VERSION \  
    BOARD_VENDOR_USE_AKMD \  
    BOARD_EGL_CFG \  
    BOARD_BOOTIMAGE_PARTITION_SIZE \  
    ...
```

Add Realtek BT Chip macro definition supported.

1.2.2 device

This directory used to configure board, different child directory used for different hardware platform.

1. Modified files

- a. Copy file \bluetooth\bdroid_buildcfg.h to directory **device/{vendor}/{platform}/bluetooth/**
- b. **Modified file** device\companyName\platformName\BoardConfig.mk:

```
# OTA  
TARGET_RECOVERY_UPDATER_LIBS += libnvrecoveryupdater  
  
BOARD_BLUETOOTH_BDROID_BUILDCFG_INCLUDE_DIR ?=  
device/{vendor}/{platform}/bluetooth  
BOARD_HAVE_BLUETOOTH := true  
#BOARD_HAVE_BLUETOOTH_BCM := true//commit by realtek  
#BOARD_HAVE_BLUETOOTH_QCOM := true//commit by realtek  
#BLUETOOTH_HCI_USE_MCT := true
```

```
#Realtek add start
BOARD_HAVE_BLUETOOTH_RTK := true
#Realtek add end

USE_CAMERA_STUB := false
```

Set BOARD_HAVE_BLUETOOTH_RTK true, for supporting Realtek BT chip.

c. **device\companyName\platformName\platformName.mk**

add commands in file platformName.mk used for copying firmware to destination directory.

```
#Realtek add start
$(call inherit-product, hardware/realtek/bt/firmware/rtl8723a/device-rtl.mk)
$(call inherit-product, hardware/realtek/bt/firmware/rtl8723b/device-rtl.mk)
$(call inherit-product, hardware/realtek/bt/firmware/rtl8761a/device-rtl.mk)
$(call inherit-product, hardware/realtek/bt/firmware/rtl8821a/device-rtl.mk)
$(call inherit-product, hardware/realtek/bt/firmware/rtl8822b/device-rtl.mk)
$(call inherit-product, hardware/realtek/bt/firmware/rtl8723d/device-rtl.mk)
$(call inherit-product, hardware/realtek/bt/firmware/rtl8821c/device-rtl.mk)
#realtek add end
```

If the customer want support LE, make sure the configure below.

```
#Realtek add start
PRODUCT_COPY_FILES += \
frameworks/native/data/etc/android.hardware.bluetooth.xml:system/etc/permissions/android.hardware.bluetooth.xml \
frameworks/native/data/etc/android.hardware.bluetooth_le.xml:system/etc/permissions/android.hardware.bluetooth_le.xml \
#realtek add end
```

Please make sure directory frameworks/native/data/etc has file android.hardware.bluetooth.xml and android.hardware.bluetooth_le.xml, if not , please copy two files from \device\companyName\platformName\.

d. **device\companyName\platformName\init.platformName.rc**

```
on boot
...
# bluetooth
# change back to bluetooth from system
```

```

chown bluetooth net_bt_stack /data/misc/Bluetooth
mkdir /data/misc/bluedroid 0770 bluetooth net_bt_stack

# USB device
insmod /system/lib/modules/rtk_btusb.ko
chmod 0660 /dev/rtk_btusb
chown bluetooth net_bt_stack /dev/rtk_btusb

# bluetooth MAC address programming
chown bluetooth net_bt_stack ro.bt.bdaddr_path
chown bluetooth net_bt_stack /system/etc/bluetooth
chown bluetooth net_bt_stack /data/misc/bluetooth

setprop ro.bt.bdaddr_path "/data/misc/bluetooth/bdaddr"

```

- e. modified **ueventd.platformName.rc** under directory **device\companyName\platformName**.

```

/dev/rtk_btusb          0660    bluetooth    net_bt_stack

```

- f. modified **device\companyName\platformName\sepolicy\file_contexts**

```

/dev/rtk_btusb          u:object_r:hci_attach_dev:s0

```

1.2.3 hardware

copy directory /hardware/realtek from SVN to /hardware.

1.3 Kernel

1.3.1 Add rtk_btusb driver

Copy the **rtk_btusb.h** & **rtk_btusb.c** file we supplied to the directory **kernel/drivers/bluetooth/**.

Then modify the “Kconfig” and “Makefile” files in the same directory as follows:

Add the following contents in **Kconfig**:

```

config BT_HCIBTUSB
    tristate "HCI USB driver"
    depends on USB
    help
        Bluetooth HCI USB driver.
        This driver is required if you want to use Bluetooth devices with

```


USB interface.

Say Y here to compile support for Bluetooth USB devices into the kernel or say M to compile it as module (btusb).

```
config BT_RTKBTUSB
    tristate "RTK HCI USB driver"
    depends on USB
    help
        RTK Bluetooth HCI USB driver
```

Add the following contents in **Makefile**:

```
obj-$(CONFIG_BT_HCIBTUSB) += btusb.o
obj-$(CONFIG_BT_RTKBTUSB) += rtk_btusb.o
```

1.3.2 Add uid driver (used by Bluedroid Stack for Bluetooth HID)

Copy the **uhid.c** file we supplied to the directory **kernel/drivers/hid/**

Copy the **uhid.h** file we supplied to the directory **kernel/include/linux/**

Then modify the “Kconfig” and “Makefile” files in the same directory as follows:

Add the following contents in **Kconfig**:

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```

config UHID
    tristate "User-space I/O driver support for HID subsystem"
    depends on HID
    default n
    ---help---
    Say Y here if you want to provide HID I/O Drivers from user-space.
    This allows to write I/O drivers in user-space and feed the data from
    the device into the kernel. The kernel parses the HID reports, loads the
    corresponding HID Device Driver or provides input devices on top of
    your user-space device.
    This driver cannot be used to parse HID-reports in user-space and write
    special HID-drivers. You should use hidraw for that.
    Instead, this driver allows to write the transport-layer driver in
    user-space like USB-HID and Bluetooth-HID do in kernel-space.
    If unsure, say N.
    To compile this driver as a module, choose M here: the
    module will be called uhid

source "drivers/hid/usbhid/Kconfig"

menu "Special HID drivers"
    depends on HID

```

Add the following contents in **Makefile**.

```
obj-$(CONFIG_UHID) += uhid.o
```

1.3.3 Configuration

Modify the “platform configuration” file in the directory **kernel/arch/arm/configs/** to support Bluetooth USB. The “platform configuration” file is the file you can use to compile kernel. If there is no this file in your platform, you can modify the “.config” file directly. Using command “make menuconfig” to modify the options is fine too. You can choose any method you like to do this. No matter which method you would like to choose, the following options should be set as y.

```

CONFIG_UHID=y
CONFIG_BT_RTKBTUSB=m

```

To support more BT HID devices, we advice to open all “Special HID driver” options, the sample file is located in **kernel/hid_defconfig**

```
CONFIG_HID_A4TECH=y
CONFIG_HID_ACRUX=y
CONFIG_HID_ACRUX_FF=y
CONFIG_HID_APPLE=y
CONFIG_HID_BELKIN=y
...
```

1.3.4 PAN support

Modify the “platform configuration” file in the directory **kernel/arch/arm/configs/** to support PAN. The following options should be set as y.

```
CONFIG_TUN=y
```

1.3.5 AVRCP support

Modify the “platform configuration” file in the directory **kernel/arch/arm/configs/** to support AVRCP. The following options should be set as y.

```
CONFIG_INPUT_UINPUT=y    # User level driver support
CONFIG_INPUT_MISC=y
```

At this time, you can make the Linux kernel.

1.3.6 Selective suspend support

This feature can be used on Linux kernel version later than 2.6.33. It is disabled in driver by default. Make sure the OS support this function.




Change BTUSB_RPM defines in **kernel/drivers/bluetooth/rtk_btusb.h** to enable this function.

```
#define BTUSB_RPM        1 * USB_RPM
```

1.4 Bluetooth patches

In order to support Realtek BT Chip works well in android5.0, you should integrate these patches.

Patches are under directory 4.4_bluetooth_usb_patches.

	external_bluetooth_bluedroid_patches	2014/1/3 16:52	文件夹
	packages_apps_Bluetooth_patches	2014/1/3 16:52	文件夹
	packages_apps_Settings_patches	2014/1/3 16:52	文件夹

external_bluetooth_bluedroid_patches means these patcher under this directory should integrate to directory **external/bluetooth/bluedroid**.

1.4.1 how to integrate patches

For example, all patches under external_bluetooth_bluetooth_patches, first copy to external\bluetooth\bluetooth, then use command **git am *.patch** to integrate all patches.

0002-Realtek-BT-Modify-PRELOAD_MAX_RETRY_ATTEMPTS-patch	2013/12/23 19:18	PATCH 文件	1 KB
0003-Realtek-BT-BT-open-fail-workaround.patch	2013/12/23 19:18	PATCH 文件	1 KB
0004-Realtek-BT-Modify-BTM_EXT_RMT_NAME_TIMEOUT.patch	2013/12/23 19:18	PATCH 文件	1 KB
0005-Realtek-BT-Fix-inquiry-too-long.patch	2013/12/23 19:18	PATCH 文件	3 KB
0006-Realtek-BT-Restart-BT-when-patch-download-fail.patch	2013/12/23 19:18	PATCH 文件	2 KB
0007-Realtek-BT-Fix-pairing-hid-hang-bug-when-connect-le-.patch	2013/12/23 19:18	PATCH 文件	3 KB
0008-Realtek-BT-Save-device-name-change-information.patch	2013/12/23 19:18	PATCH 文件	1 KB
0009-Realtek-BT-Disable-inquiry-when-pair-is-on-going.patch	2013/12/23 19:18	PATCH 文件	2 KB
0010-Realtek-BT-Pair-close-hid-fail.patch	2013/12/23 19:18	PATCH 文件	4 KB
0011-Realtek-BT-specific_uuidList_for_MSI_FS300.patch	2013/12/23 19:18	PATCH 文件	3 KB
0012-Realtek-BT-Add-protection-to-gki-module.patch	2013/12/23 19:18	PATCH 文件	8 KB
0013-Realtek-BT-Add-LE-HID-HOGP-support-for-bluetooth.patch	2013/12/23 19:18	PATCH 文件	61 KB

1.4.2 patch information

For example, patch 0013-Add-LE-HID-HOGP-support-for-bluetooth.patch is used for bug in Bluetooth LE HOGP. The rest patches in the directory is to fix other bugs of bluetooth. You can check by command **git commit log**.

2. BT function configure(Optional)

2.1 profile configure

Some platform need not support PBAP, HFP, HSP, you can choose to shut them down.

Modify file packages/apps/Bluetooth/res/values/config.xml

```
<resources>
    <bool name="profile_supported_a2dp">true</bool>
    <bool name="profile_supported_a2dp_sink">false</bool>
    <bool name="profile_supported_hdp"> false </bool>
    <bool name="profile_supported_hs_hfp"> false </bool>
    <bool name="profile_supported_hfpclient">false</bool>
    <bool name="profile_supported_hid">true</bool>
    <bool name="profile_supported_opp">true</bool>
    <bool name="profile_supported_pan">true</bool>
    <bool name="profile_supported_pbap"> false </bool>
    <bool name="profile_supported_gatt">true</bool>
    <bool name="pbap_include_photos_in_vcard"> false </bool>
    <bool name="pbap_use_profile_for_owner_vcard"> false </bool>
</resources>
```

```
<bool name="profile_supported_map"> false </bool>
<bool name="profile_supported_avrcp_controller">false</bool>
</resources>
```

2.2 Local name, COD and HFP support

Modify BTM_DEF_LOCAL_NAME as platform name to be display.

Modify BTA_DM_COD as platform COD to be display.

Bluebird can set different support for HSP/HFP, customers could set it by what you need.

1. Supporting HSP/HFP, bluebird will use HFP as default. Defined in bdroid_buildcfg.h:

```
#define BTIF_HF_SERVICES (BTA_HSP_SERVICE_MASK|
BTA_HFP_SERVICE_MASK)

#define
BTIF_HF_SERVICE_NAMES { BTIF_HSAG_SERVICE_NAME,BTIF_HFAG_SERVICE
_NAME}
```

2. Only support HSP, define it in bdroid_buildcfg.h:

```
#define BTIF_HF_SERVICES (BTA_HSP_SERVICE_MASK)
#define BTIF_HF_SERVICE_NAMES { BTIF_HSAG_SERVICE_NAME, NULL }
```

```
#ifndef _BDROID_BUILDCFG_H
#define _BDROID_BUILDCFG_H

#define BTM_DEF_LOCAL_NAME "Realtek Tablet"
// SERVICE_CLASS:0x5A (Bit17 -Networking,Bit19 - Capturing,Bit20 -Object Transfer,Bit22
-Telephony)
// MAJOR CLASS: COMPUTER
// MINOR CLASS: TABLET
#define BTA_DM_COD {0x5A, 0x01, 0x1C}

#define BTIF_HF_SERVICES (BTA_HSP_SERVICE_MASK)
#define BTIF_HF_SERVICE_NAMES { BTIF_HSAG_SERVICE_NAME }

#endif
```

2.3 Configure Extra Config

If you need configure extra config, you need new a file named "rtk_btconfig.txt" in /data/misc/bluetooth/, and modify file permissions to 644. Please be sure to find FAE to

review. Take rtl8723bs as an example:

```
rtl8723bs_conf1g
0x5b 0x01 0x04 0x21 0x22 0x22 0x21
0xe6 0x01 0x01 0x20
#0xbb 0x01 0x01 0x3c
#0xed 0x00 0x01 0x00
~
```

- 1) The first line must be the name of the config file to be configured.
- 2) Starting from the second line, each line configure one offset and values. Format is
offset(2Bytes) + length(1byte) + value(lengthBytes); Little-endian, Separate each
byte(Hex) with a space. The setting in the second line of the figure is: offset:0x015b
length:0x04 value:0x21222221
- 3) Support for single-line comments with “#”
- 4) Not support configure MAC

3. Basic test after porting

3.1 BT basic function test

Notes: This is a fast Bluetooth function test to verify Realtek BT_USB driver has been porting successfully into your platform. The test is only to verify some basic function. You should not take the test result as a formal test report. And if you don't use Realtek BT chip, the test procedure will be no meaningful.

3.1.1 Basic function test

- 1) Turn On/Off BT success.
- 2) Search nearby devices which are discoverable.
- 3) Pair and unpair with device successfully.
- 4) Connect to Bluetooth headset, listen music with A2DP profile.
- 5) Connect to Bluetooth headset, make a call and talk with Bluetooth HFP/HSP.
- 6) Transfer files to remote device which supports OPP server, and transfer files from remote device which supports OPP client to local device.
- 7) Connect Bluetooth HID device (Mouse or Keyboard), Mouse and keyboard can work

successfully.

3.1.2 How to capture logs

1. adb pull system/etc/bluetooth/bt_stack.conf
2. modify bt_stack.conf, change Debug Level from 2 to 6, set BtSnoopLogOutput true.

```
# Enable BtSnoop logging function
# valid value : true, false
BtSnoopLogOutput=true

# BtSnoop log output file
BtSnoopFileName=/sdcard/btsnoop_hci.cfa

# Preserve existing BtSnoop log before overwriting
BtSnoopSaveLog=false

# Enable trace level reconfiguration function
# Must be present before any TRC_ trace level settings
TraceConf=true

# Trace level configuration
#   BT_TRACE_LEVEL_NONE      0    ( No trace messages to be generated )
#   BT_TRACE_LEVEL_ERROR     1    ( Error condition trace messages )
#   BT_TRACE_LEVEL_WARNING   2    ( Warning condition trace messages )
#   BT_TRACE_LEVEL_API       3    ( API traces )
#   BT_TRACE_LEVEL_EVENT     4    ( Debug messages for events )
#   BT_TRACE_LEVEL_DEBUG     5    ( Full debug messages )
#   BT_TRACE_LEVEL_VERBOSE   6    ( Verbose messages ) - Currently supported for
TRC_BTAPP only.
TRC_BTM=6
TRC_HCI=6
TRC_L5CAP=6
TRC_RFCOMM=6
TRC_OBEX=6
TRC_AVCT=6
TRC_AVDT=6
TRC_AVRC=6
TRC_AVDT_SCB=6
TRC_AVDT_CCB=6
TRC_A5D=6
TRC_SDP=6
```

TRC_GATT=6
TRC_SMP=6
TRC_BTAPP=6
TRC_BTIF=6

3. adb push bt_stack.conf system/etc/bluetooth/
4. through UI(Setting/bluetooth/) on bluetooth

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