

A83T

Android L WiFi-BT-GPS 配置说明

Revision History

Version	Date	Section/ Page	Changes compared to previous issue
V0.1	2015-1-28	BU2-PD1	initial version for sdk v2.0



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Declaration

1 概述

目前 A83 android5.0 平台上支持的 WiFi、BT 模组请参考《A83 WiFi&BT&GPS 支持列表_V1.00》, 本文档将以 A83 f1 方案为例一一说明如何配置每款模组。

WiFi 可分 USB 接口和 SDIO 接口两种类型, wifi 的全功能包括 station、softap 和 wifi direct。 BT 基本都采用 UART 接口通信。

本文档会不断的更新, 文档和代码对应可能会稍有差别。



2 rtl8188eu/rtl8188etv

功能: wifi (station/softap/p2p)

接口类型: USB

说明: rtl8188eu 和 8188etv 使用相同的驱动,以下以 rtl8188eu 为例说明

2.1 **.config**

.config 中需要配置如下选项,将 wifi driver 编译为模块 CONFIG_RTL8188EU = m

2.2 BoardConfig.mk

BoardConfig.mk 文件决定 android 要加载哪一款 wifi 模组,要配置成使用 rtl8188eu 模组需要把 BoardConfig.mk 文件修改成如下(部分代码)。

#1. Wifi Configuration

BOARD_WIFI_VENDOR := realtek

1.1 realtek wifi support

ifeq (\$(BOARD_WIFI_VENDOR), realtek)

WPA_SUPPLICANT_VERSION := VER_0_8_X

BOARD_WPA_SUPPLICANT_DRIVER := NL80211

BOARD_WPA_SUPPLICANT_PRIVATE_LIB := lib_driver_cmd_rtl

BOARD_HOSTAPD_DRIVER := NL80211

BOARD_HOSTAPD_PRIVATE_LIB := lib_driver_cmd_rtl

BOARD_USR_WIFI := rtl8188eu

BOARD_WLAN_DEVICE := rtl8188eu

endif

说明:

- 1、"#"符号起注释作用;
- 2、BOARD_WIFI_VENDOR := realtek 指明使用 realtek 的 wifi 模组;
- 3、BOARD_USR_WIFI:= rtl8188eu、BOARD_WLAN_DEVICE:= rtl8188eu 指明使用 rtl8188eu;

2.3 Init.sun8i.rc

Init.sun8i.rc 是资源和服务配置相关的文件,使用 rtl8188eu 模组需要作如下修改(部分代码)。

realtek wifi service

service wpa_supplicant /system/bin/logwrapper /system/bin/wpa_supplicant \

```
-iwlan0 -Dnl80211 -c/data/misc/wifi/wpa_supplicant.conf \
     -O/data/misc/wifi/sockets \
     -e/data/misc/wifi/entropy.bin -g@android:wpa_wlan0
     socket wpa_wlan0 dgram 660 wifi wifi
     disabled
     oneshot
# 1.2 realtek wifi sta p2p concurrent service
service p2p_supplicant /system/bin/logwrapper /system/bin/wpa_supplicant \
     -ip2p0 -Dnl80211 -c/data/misc/wifi/p2p_supplicant.conf \
     -e/data/misc/wifi/entropy.bin -N \
     -iwlan0 -Dnl80211 -c/data/misc/wifi/wpa_supplicant.conf \
     -O/data/misc/wifi/sockets \
     -g@android:wpa_wlan0
     class main
     socket wpa_wlan0 dgram 660 wifi wifi
     disabled
     oneshot
```

注意:

- 1、若 init.sun8i.rc 文件无修改后代码,可手动添加;
- 2、需注释掉 broadcom wifi service 相关内容

2.4 sys_config.fex

sys_config.fex 文件决定选择的 wifi 模组,以及 GPIO pin 的分配,要配置成使用 rtl8188eus 模组需要把 sys_config.fex 文件修改成如下(部分代码)。

```
;module_power2: ""- bat, "axp_dldo2"- axp dldo2
;module_power2_vol: power2 voltage, mv; not used for module_power2 is ""
;module_power3: ""- bat, "axp_dldo2"- axp dldo2
;module_power3_vol: power3 voltage, mv; not used for module_power3 is ""
;power_switch: module power switch io when bat supply
;chip_en:
                enable chip io
;lpo_use_apclk: ""- not use, "losc_out"- a23/33, "ac10032k1", "ac10032k2", "ac10032k3"- a80/A83T
[rf_para]
module_num
                       = 3
module_power1
                      = "axp22_aldo1"
module_power1_vol
module_power2
module_power2_vol
module_power3
module_power3_vol
power_switch
chip_en
lpo_use_apclk
[wifi_para]
wifi_used
                       = 1
wifi_sdc_id
                       = 1
wifi_usbc_id
                       = 1
wifi_usbc_type
                       = 1
           USB1 控制标志
[usbc1]
usb_used
usb_port_type
                     = 1
usb_detect_type
                     = port:PH04<1><0><default><0>
usb_drv_vbus_gpio
usb_restrict_gpio
usb_host_init_state = 0
usb_restric_flag
usb_not_suspend
                     =0
```

说明:

- 1、";"符号起注释作用;
- 2、module_num 表示使用哪一款模组;
- 3、module_power1、2、3表示模组供电;
- 4、module_power1 等表示供电电压;

- 5、lpo_use_apclk 表示使用的主控 32k 时钟;
- 6、wifi used 为 1 表示使用 wifi, 为 0 表示不使用;
- 7、usb_host_init_state = 0 可以在 WiFi 关闭的情况下关闭 USB 控制器从而降低功耗

2.5 rtl8188eu 模组相关文件

以下文件是与rtl8188eu 模组移植相关的,无需再对这些文件作修改,只需了解即可。

2.5.1 linux

一、rtl8188eus 驱动代码

\linux-3.4\drivers\net\wireless\rtl8188eu

二、电源及 GPIO 控制 API

linux-3.4\drivers\misc\rf_pm\rf_pm.c linux-3.4\drivers\misc\rf_pm\wifi_pm.c

2.5.2 android

一、wifi.c

android4.4.4\hardware\libhardware_legacy\wifi\wifi.c 定义加载的模块路径、模块名和模块参数。

#elif defined RTL_8188EU_WIFI_USED /* rtl8188eu usb wifi */ #ifndef WIFI_DRIVER_MODULE_PATH #define WIFI_DRIVER_MODULE_PATH #endif #ifndef WIFI_DRIVER_MODULE_NAME #define WIFI_DRIVER_MODULE_NAME #endif #ifndef WIFI_DRIVER_MODULE_NAME #endif #ifndef WIFI_DRIVER_MODULE_ARG #define WIFI_DRIVER_MODULE_ARG #define WIFI_DRIVER_MODULE_ARG #define WIFI_DRIVER_MODULE_ARG #endif

3 rtl8723bs

功能: wifi (station/softap/p2p) + bt

接口类型: SDIO + UART

3.1 **.config**

.config 中需要配置如下选项,将 wifi driver 编译为模块 CONFIG RTL8723BS = m

3.2 BoardConfig.mk

BoardConfig.mk 文件决定 android 要加载哪一款 wifi 模组,以及是否支持蓝牙,要配置成使用 rtl8723bs 模组需要把 BoardConfig.mk 文件修改成如下(部分代码)。

#1. Wifi Configuration

BOARD_WIFI_VENDOR := realtek

#BOARD_WIFI_VENDOR := broadcom

1.1 realtek wifi support

ifeq (\$(BOARD_WIFI_VENDOR), realtek)

WPA_SUPPLICANT_VERSION := VER_0_8_X

BOARD_WPA_SUPPLICANT_DRIVER := NL80211

BOARD_WPA_SUPPLICANT_PRIVATE_LIB := lib_driver_cmd_rtl

BOARD_HOSTAPD_DRIVER

:= NL80211

BOARD_HOSTAPD_PRIVATE_LIB := lib_driver_cmd_rtl

BOARD_USR_WIFI := rtl8723bs

Endif

2. Bluetooth Configuration

make sure BOARD_HAVE_BLUETOOTH is true for every bt vendor

BOARD_HAVE_BLUETOOTH := true

#BOARD_HAVE_BLUETOOTH_BCM := true

BOARD_HAVE_BLUETOOTH_RTK := true

BLUETOOTH_HCI_USE_RTK_H5 := true

BOARD_HAVE_BLUETOOTH_NAME := rtl8723bs

BOARD_BLUETOOTH_BDROID_BUILDCFG_INCLUDE_DIR:=device/softwinner/octopus-f1/bluetoot

说明:

- 1、"#"符号起注释作用;
- 2、BOARD_WIFI_VENDOR := realtek 指明使用 realtek 的 wifi 模组;
- 3、BOARD_USR_WIFI:= rtl8723bs、BOARD_WLAN_DEVICE:= rtl8723bs 指明使用 rtl8723bs;

- 4、"BOARD_HAVE_BLUETOOTH_RTK:= true"宏指定蓝牙厂商为 Realtek;
- 5, "BOARD BLUETOOTH BDROID BUILDCFG INCLUDE DIR :=

device/softwinner/octopus-f1/bluetooth/"宏指明配置文件 bdroid_buildcfg.h 路径;

5、"BOARD_HAVE_BLUETOOTH_NAME := rtl8723bs" 宏指定蓝牙模组为 rtl8723bs。

注意:

- 1、需注释掉#BOARD_HAVE_BLUETOOTH_BCM:= true
- 2、若不需要蓝牙功能只需要把相关宏注释掉就可以。

3.3 init.sun8i.rc

init.sun8i.rc 是资源和服务配置相关的文件,使用 rtl8723bs 模组需要作如下修改(部分代码)。

#realtek bluetooth

UART device

chmod 0660 /dev/ttyS1

chown bluetooth net_bt_stack /dev/ttyS1

power up/down interface

chmod 0660 /sys/class/rfkill/rfkill0/state

chmod 0660 /sys/class/rfkill/rfkill0/type

chown bluetooth net_bt_stack /sys/class/rfkill/rfkill0/state

chown bluetooth net_bt_stack /sys/class/rfkill/rfkill0/type

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"

bluetooth LPM

chmod 0220 /proc/bluetooth/sleep/lpm

chmod 0220 /proc/bluetooth/sleep/btwrite

chown bluetooth net_bt_stack /proc/bluetooth/sleep/lpm

chown bluetooth net_bt_stack /proc/bluetooth/sleep/btwrite

write /proc/bluetooth/sleep/lpm 1

#1. realtek wifi service

service wpa_supplicant /system/bin/logwrapper /system/bin/wpa_supplicant \

- -iwlan0 -Dnl80211 -c/data/misc/wifi/wpa_supplicant.conf \
- -O/data/misc/wifi/sockets \
- -e/data/misc/wifi/entropy.bin -g@android:wpa_wlan0

class main

socket wpa_wlan0 dgram 660 wifi wifi

disabled

oneshot

2 realtek wifi sta p2p concurrent service

 $service\ p2p_supplicant\ / system/bin/logwrapper\ / system/bin/wpa_supplicant\ \setminus$

- -ip2p0 -Dnl80211 -c/data/misc/wifi/p2p_supplicant.conf \
- -e/data/misc/wifi/entropy.bin -N \
- -iwlan0 -Dnl80211 -c/data/misc/wifi/wpa_supplicant.conf \
- -O/data/misc/wifi/sockets \
- -g@android:wpa_wlan0

class main

socket wpa_wlan0 dgram 660 wifi wifi

disabled

oneshot

注意:

1、若 init.sun8i.rc 文件无修改后代码,可手动添加;

3.4 octopus-f1.mk

octopus-f1.mk 文件决定拷贝 rtl8723bs wifi 的 firmware 到相应的目录,要配置成使用 rtl8723bs 模组需要把 octopus-f1.mk 文件修改成如下(部分代码)。

PRODUCT_COPY_FILES += \

 $frameworks/native/data/etc/android.hardware.bluetooth.xml: system/etc/permissions/android.hardware.bluetooth.xml: system/etc/permissions/android.hardware.bluetooth.xml \\ \setminus$

 $frameworks/native/data/etc/android.hardware.bluetooth_le.xml: system/etc/permissions/android.hardware.bluetooth_le.xml: system/etc/permissions/android.hardware.bluetooth_le.xml$

#rtl8723bs bt fw and config

\$(call inherit-product, hardware/realtek/bluetooth/rtl8723bs/firmware/rtlbtfw_cfg.mk)

PRODUCT_PROPERTY_OVERRIDES += \

ro.product.firmware=v0.1 \

ro.product.8723b_bt.used = true

说明:

1、"#"符号起注释作用;

3.5 ueventd.sun8i.rc

修改 ueventd.sun8i.rc 文件,增加设备节点:

/dev/ttyS1 0660 bluetooth bluetooth

3.6 config.xml

config.xml 文件路径: \android\device\softwinner\octopus-f1\overlay\frameworks\base\core\res\res\values\config.xml

要打开蓝牙功能,需要在 config.xml 中把蓝牙的 bt-pan 网口打开,修改的部分代码如下。

```
<!-- List of regexpressions describing the interface (if any) that represent tetherable

Wifi interfaces. If the device doesn't want to support tethering over Wifi this
should be empty. An example would be "softap.*" -->

<string-array translatable="false" name="config_tether_wifi_regexs">

<item>"wlan0"</item>

</string-array>

<!-- List of regexpressions describing the interface (if any) that represent tetherable
bluetooth interfaces. If the device doesn't want to support tethering over bluetooth this
should be empty. -->

<string-array translatable="false" name="config_tether_bluetooth_regexs">

<item>"bt-pan"</item>
</string-array>
```

3.7 vnd_product>.txt

蓝牙配置文件

文件路径: device\softwinner\octopus-f1\bluetooth 创建 vnd_\$(product).txt 文件,如 vnd_octopus-f1.txt

```
BLUETOOTH_UART_DEVICE_PORT = "/dev/ttyS1"

FW_PATCHFILE_LOCATION = "/etc/firmware/"

UART_TARGET_BAUD_RATE = 1500000

BT_WAKE_VIA_PROC = TRUE

LPM_IDLE_TIMEOUT_MULTIPLE = 5

BTVND_DBG = TRUE

BTHW_DBG = TRUE

VNDUSERIAL_DBG = TRUE

UPIO_DBG = TRUE

SCO_PCM_IF_CLOCK_RATE = 2
```

3.8 bdroid_buildcfg.h

Android\device\softwinner\octopus-f1\bluetooth\bdroid_buildcfg.h 主要配置打开蓝牙时显示的本机名字。

```
#ifndef _BDROID_BUILDCFG_H
#define _BDROID_BUILDCFG_H

#define BTM_DEF_LOCAL_NAME "octopus-f1"
```

```
#define BTA_DM_COD {0x1A, 0x01, 0x14}

#define BTIF_HF_SERVICES (BTA_HSP_SERVICE_MASK)

#define BTIF_HF_SERVICE_NAMES { BTIF_HSAG_SERVICE_NAME }

#endif
```

3.9 sys_config.fex

sys_config.fex 文件决定选用的 wifi 模组,以及 GPIO pin 的分配,要配置成使用 rtl8723bs 模组需要把 sys_config.fex 文件修改成如下(部分代码)。

```
;wifi/bt/fm/gps/nfc modules configuration
;module_num:
               0- none
               1- ap6181(wifi)
               2- ap6210(wifi+bt)
               3- rtl8188eu(wifi)
               4- rtl8723au(wifi+bt)
               5- rt18723bs(wifi+bt)
               6- esp8089(wifi)
               7- ap6476(wifi+bt+fm+gps)
               8- ap6330(wifi+bt+fm)
               9- gb9663(wifi+bt+fm)
;module_power1: ""- bat, "axp_dldo1"- axp dldo1
;module_power1_vol: power1 voltage, mv; not used for module_power1 is ""
;module_power2: ""- bat, "axp_dldo2"- axp dldo2
;module_power2_vol: power2 voltage, mv; not used for module_power2 is ""
;module_power3: ""- bat, "axp_dldo2"- axp dldo2
;module_power3_vol: power3 voltage, mv; not used for module_power3 is ""
;power_switch: module power switch io when bat supply
            enable chip io
;lpo_use_apclk: ""- not use, "losc_out"- a23/33, "ac10032k1", "ac10032k2", "ac10032k3"- a80/A83T
[rf_para]
module_num
                       = 5
module_power1
                      = "axp22_aldo1"
module_power1_vol =
module_power2
module_power2_vol
module_power3
module_power3_vol
power_switch
                      =
```

```
chip_en
                     = ""
lpo_use_apclk
;wifi configuration
;wifi_used:
                 0-not use, 1- use
                0-SDC0, 1-SDC1, 2-SDC2, 3-SDC3
;wifi_sdc_id:
;wifi_usbc_id:
                0- USB0, 1- USB1, 2- USB2
;wifi_usbc_type: 1- EHCI(speed 2.0), 2- OHCI(speed 1.0)
                  wifi function enable io
;wl_reg_on:
                  wifi device wake-up host
;wl_host_wake:
;wl_host_wake_invert: whether wl_host_wake use inverter between ap and module
                         0: not used, 1: used
[wifi_para]
wifi used
                        = 1
                       = 1
wifi_sdc_id
wifi_usbc_id
                       = 1
wifi_usbc_type
                       = 1
wl_reg_on
                        = port:PL06<1><default><0>
                        = port:PL07<4><default><default><0>
wl_host_wake
wl_host_wake_invert
;bluetooth configuration
                0- no used, 1- used
;bt_used:
                  0- uart0, 1- uart1, 2- uart2
;bt_uard_id:
               bt function enable io
;bt_rst_n:
                 host wake-up bluetooth device
;bt_wake:
;bt wak host:
                bt device wake-up host
;bt_wake_invert: whether bt_wake use inverter between ap and module
                         0: not used, 1: used
;bt_host_wake_invert: whether bt_host_wake use inverter between ap and module
                        0: not used, 1: used
[bt_para]
bt used
                        = 1
bt_uart_id
                       = 1
                       = port:PL08<1><default><default><0>
bt_rst_n
                         = port:PL10<1><default><default><0>
bt_wake
bt_host_wake
                        = port:PL09<4><default><default><0>
bt_wake_invert
                       =0
bt_host_wake_invert
                       = 0
ls_int
```

pcm_ch

说明:

- 1、";"符号起注释作用;
- 2、module_num 表示使用哪一款模组;
- 3、module_power1、2、3表示模组供电;
- 4、module_power1 等表示供电电压;
- 5、lpo_use_apclk 表示使用的主控 32k 时钟;
- 6、wifi used 为 1 表示使用 wifi, 为 0 表示不使用;
- 7、wifi_sdc_id 表示使用的 SDIO 接口编号;
- 8、wl_reg_on 为控制 wifi on/off 的 GPIO;
- 9、wl_host_wake 为 wifi 唤醒 ap 的 GPIO;
- 10、bt_used 为 1 表示使用 bt, 为 0 表示不使用;
- 11、bt_uart_id 为使用的 uart 口编号;
- 12、bt_rst_n 为控制 bt on/off 的 GPIO;
- 13、bt_wake 为 ap 唤醒 bt 的 GPIO;
- 14、bt_host_wake 为 bt 唤醒 ap 的 GPIO;
- 15、chip_en 为 rtl8723bs wifi bt 功能使能 GPIO;

3.10rtl8723bs 模组移植相关文件

以下文件是与rtl8723bs模组移植相关的,无需再对这些文件作修改,只需了解即可。

3.10.1 linux

一、rtl8723bs 驱动代码

\linux-3.4\drivers\net\wireless\rt18723bs

二、电源及 GPIO 控制 API

linux-3.4\drivers\misc\rf_pm\rf_pm.c linux-3.4\drivers\misc\rf_pm\wifi_pm.c

3.10.2 android

一、wifi.c

android\hardware\libhardware_legacy\wifi\wifi.c 定义加载的模块路径、模块名和模块参数。

#elif defined RTL_8723BS_WIFI_USED

/* rt18189ES sdio wifi */

#ifndef WIFI_DRIVER_MODULE_PATH

#define WIFI_DRIVER_MODULE_PATH

#ifndef WIFI_DRIVER_MODULE_NAME

#endif

"/system/vendor/modules/8723bs.ko"



#define WIFI_DRIVER_MODULE_NAME "8723bs"

#endif

#ifndef WIFI_DRIVER_MODULE_ARG

#define WIFI_DRIVER_MODULE_ARG "ifname=wlan0 if2name=p2p0"

#endif

#endif



4 ap6181

功能: wifi(station/softap/p2p)

接口类型: SDIO

4.1 .config

.config 中需要配置如下选项,将 wifi driver 编译进内核 CONFIG_BCMDHD = y CONFIG_BCMDHD_OOB = y

4.2 BoardConfig.mk

BoardConfig.mk 文件决定 android 加载哪一款 wifi 模组,要配置成使用 ap6181 模组需要把 BoardConfig.mk 文件修改成如下(部分代码)。

wifi and bt configuration

1. Wifi Configuration

#BOARD_WIFI_VENDOR := realtek
BOARD_WIFI_VENDOR := broadcom

1.1 broadcom wifi support

ifeq (\$(BOARD_WIFI_VENDOR), broadcom)

BOARD_WPA_SUPPLICANT_DRIVER := NL80211 WPA_SUPPLICANT_VERSION := VER_0_8_X

BOARD_WPA_SUPPLICANT_PRIVATE_LIB := lib_driver_cmd_bcmdhd

BOARD_HOSTAPD_DRIVER := NL80211

BOARD_HOSTAPD_PRIVATE_LIB := lib_driver_cmd_bcmdhd

BOARD_WLAN_DEVICE := bcmdhd

WIFI_DRIVER_FW_PATH_PARAM := "/sys/module/bcmdhd/parameters/firmware_path"

BOARD USR WIFI := AP6181

 $include\ hardware/broadcom/wlan/bcmdhd/firmware/\$(BOARD_USR_WIFI)/device-bcm.mk\ end if$

说明:

- 1、"#"符号起注释作用;
- 2、"BOARD_USR_WIFI := ap6181" 宏指明 wifi 选用 ap6181;

4.3 Init.sun8i.rc

Init.sun8i.rc 是资源和服务配置相关的文件,使用 ap6181wifi 模组需要作如下修改(部分代码)。

```
# broadcom wifi service
# 1 broadcom wifi bcm40181 bcm40183 station and softap
service wpa_supplicant /system/bin/logwrapper /system/bin/wpa_supplicant \
    -iwlan0 -Dnl80211 -c/data/misc/wifi/wpa_supplicant.conf \
    -I/system/etc/wifi/wpa_supplicant_overlay.conf \
    -O/data/misc/wifi/sockets \
    -e/data/misc/wifi/entropy.bin -g@android:wpa_wlan0
    class main
    socket wpa_wlan0 dgram 660 wifi wifi
    disabled
    oneshot
# 2 braodcom wifi sta p2p concurrent service
service p2p_supplicant /system/bin/logwrapper /system/bin/wpa_supplicant \
    -iwlan0 -Dnl80211 -c/data/misc/wifi/wpa_supplicant.conf \
    -I/system/etc/wifi/wpa_supplicant_overlay.conf \
    -O/data/misc/wifi/sockets -N \
    -ip2p0 -Dnl80211 -c/data/misc/wifi/p2p_supplicant.conf
    -I/system/etc/wifi/p2p_supplicant_overlay.conf \
    -puse_p2p_group_interface=1 -e/data/misc/wifi/entropy.bin \
    -g@android:wpa_wlan0
    class main
    socket wpa_wlan0 dgram 660 wifi wifi
    disabled
    oneshot
```

注意:

- 1、若 init.sun8i.rc 文件无修改后代码,可手动添加;
- 2、需注释掉 realtek wifi 相关内容。

4.4 sys_config.fex

sys_config.fex 文件决定 GPIO pin 的分配,要配置成使用 ap6181 模组需要把 sys_config.fex 文件修改成如下(部分代码)。

```
2- ap6210(wifi+bt)
               3- rtl8188eu(wifi)
               4- rt18723au(wifi+bt)
               5- rt18723bs(wifi+bt)
               6- esp8089(wifi)
               7- ap6476(wifi+bt+fm+gps)
               8- ap6330(wifi+bt+fm)
               9- gb9663(wifi+bt+fm)
;module_power1: ""- bat, "axp_dldo1"- axp dldo1
;module_power1_vol: power1 voltage, mv; not used for module_power1 is ""
;module_power2: ""- bat, "axp_dldo2"- axp dldo2
;module_power2_vol: power2 voltage, mv; not used for module_power2 is ""
;module_power3: ""- bat, "axp_dldo2"- axp dldo2
;module_power3_vol: power3 voltage, mv; not used for module_power3 is ""
;power_switch: module power switch io when bat supply
;chip en:
                 enable chip io
;lpo_use_apclk: ""- not use, "losc_out"- a23/33, "ac10032k1", "ac10032k2", "ac10032k3"- a80/A83T
[rf_para]
module_num
                        = 1
module_power1
                       = "axp22_aldo1"
module_power1_vol
module_power2
module_power2_vol
module_power3
module_power3_vol
power_switch
chip_en
                      = "losc_out"
lpo_use_apclk
;wifi configuration
;wifi_used:
                 0-not use, 1- use
;wifi_sdc_id:
                 0-SDC0, 1-SDC1, 2-SDC2, 3-SDC3
;wifi_usbc_id:
                 0- USB0, 1- USB1, 2- USB2
;wifi_usbc_type: 1- EHCI(speed 2.0), 2- OHCI(speed 1.0)
;wl_reg_on:
                  wifi function enable io
;wl_host_wake:
                  wifi device wake-up host
;wl_host_wake_invert: whether wl_host_wake use inverter between ap and module
                         0: not used, 1: used
[wifi_para]
wifi_used
                        = 1
wifi_sdc_id
                        = 1
```

wifi_usbc_id = 1 wifi_usbc_type = 1

wl_reg_on = port:PL06<1><default><0>
wl_host_wake = port:PL07<4><default><0>

wl_host_wake_invert = 0

说明:

- 1、";"符号起注释作用;
- 2、module_num 表示使用哪一款模组;
- 3、module_power1、2、3表示模组供电;
- 4、module_power1 等表示供电电压;
- 5、lpo_use_apclk 表示使用的主控 32k 时钟;
- 6、wifi_used 为 1 表示使用 wifi, 为 0 表示不使用;
- 7、wifi_sdc_id 表示使用的 SDIO 接口编号;
- 8、wl_reg_on 为控制 wifi on/off 的 GPIO;
- 9、wl_host_wake 为 wifi 唤醒 ap 的 GPIO;

4.5 ap6181 模组移植相关文件

以下文件是与 ap6181 模组移植相关的,无需再对这些文件作修改,只需了解即可。

4.5.1 linux

一、ap6181 驱动代码

linux-3.4\drivers\net\wireless\bcmdhd

二、GPIO 控制 API

linux-3.4\drivers\misc\rf_pm\rf_pm.c linux-3.4\drivers\misc\rf_pm\wifi_pm.c

5 ap6210

功能: wifi (station/softap/p2p) + bt

接口类型: SDIO + UART

5.1 .config

.config 中需要配置如下选项,将 wifi driver 编译进内核 CONFIG_BCMDHD = y CONFIG_BCMDHD_OOB = y

5.2 BoardConfig.mk

BoardConfig.mk 文件决定 android 要加载哪一款 wifi 模组、是否开启蓝牙和使用哪一款蓝牙模组,要配置成使用 ap6210 模组并启用 wifi 和蓝牙功能需要把 BoardConfig.mk 文件的相关代码修改成如下。

wifi and bt configuration

1. Wifi Configuration

#BOARD_WIFI_VENDOR := realtek BOARD_WIFI_VENDOR := broadcom

1.1 broadcom wifi support

ifeq (\$(BOARD_WIFI_VENDOR), broadcom)

 $\begin{aligned} & BOARD_WPA_SUPPLICANT_DRIVER := NL80211 \\ & WPA_SUPPLICANT_VERSION & := VER_0_8_X \end{aligned}$

BOARD_WPA_SUPPLICANT_PRIVATE_LIB := lib_driver_cmd_bcmdhd

BOARD_HOSTAPD_DRIVER := NL80211

BOARD_HOSTAPD_PRIVATE_LIB := lib_driver_cmd_bcmdhd

BOARD_WLAN_DEVICE := bcmdhd

WIFI_DRIVER_FW_PATH_PARAM := "/sys/module/bcmdhd/parameters/firmware_path"

BOARD USR WIFI := ap6210

 $include\ hardware/broadcom/wlan/bcmdhd/firmware/\$(BOARD_USR_WIFI)/device-bcm.mk\ end if$

#2. Bluetooth Configuration

make sure BOARD_HAVE_BLUETOOTH is true for every bt vendor

BOARD HAVE BLUETOOTH := true

BOARD_HAVE_BLUETOOTH_BCM := true

#BOARD_HAVE_BLUETOOTH_RTK := true

#BLUETOOTH_HCI_USE_RTK_H5 := true

BOARD_HAVE_BLUETOOTH_NAME := ap6210

BOARD_BLUETOOTH_BDROID_BUILDCFG_INCLUDE_DIR

device/softwinner/octopus-f1/bluetooth/

说明:

- 1、"#"符号起注释作用;
- 2、"BOARD_USR_WIFI := AP6210" 宏指明 wifi 选用 ap6210;
- 3、"BOARD_HAVE_BLUETOOTH:= true"宏指明使用蓝牙;
- 4、"BOARD HAVE BLUETOOTH BCM:= true"宏指定蓝牙厂商为 Broadcom;
- 5、"BOARD_HAVE_BLUETOOTH_NAME := ap6210" 宏指明蓝牙模组名字;
- 6, "BOARD_BLUETOOTH_BDROID_BUILDCFG_INCLUDE_DIR :=

device/softwinner/octopus-f1/bluetooth/" 宏指明配置文件 bdroid_buildcfg.h 路径;

注意:

- 1、需注释掉#BOARD_HAVE_BLUETOOTH_RTK := true
- 2、若不需要蓝牙功能只需要把相关宏注释掉就可以。

5.3 Init.sun8i.rc

Init.sun8i.rc 是资源和服务配置相关的文件,要启用 ap6210 模组的 wifi 和蓝牙功能需要作如下修改(部分代码)。

bcm bluetooth

uart device

chmod 660 /dev/ttyS1

chown bluetooth net_bt_stack /dev/ttyS1

power up/down interface chmod 0660 /sys/class/rfkill/rfkill0/state chmod 0660 /sys/class/rfkill/rfkill0/type chown bluetooth net_bt_stack /sys/class/rfkill/rfkill0/state chown bluetooth net_bt_stack /sys/class/rfkill/rfkill0/type

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"

bluetooth LPM

chmod 0220 /proc/bluetooth/sleep/lpm chmod 0220 /proc/bluetooth/sleep/btwrite

 $chown\ blue to oth\ net_bt_stack\ /proc/blue to oth/sleep/lpm$

:=

```
chown bluetooth net_bt_stack /proc/bluetooth/sleep/btwrite
# broadcom wifi service
# 1 broadcom wifi bcm40181 bcm40183 station and softap
service wpa_supplicant /system/bin/logwrapper /system/bin/wpa_supplicant \
     -iwlan0 -Dnl80211 -c/data/misc/wifi/wpa_supplicant.conf \
     -I/system/etc/wifi/wpa_supplicant_overlay.conf \
     -O/data/misc/wifi/sockets \
     -e/data/misc/wifi/entropy.bin -g@android:wpa_wlan0
     class main
     socket wpa_wlan0 dgram 660 wifi wifi
     disabled
     oneshot
# 2 braodcom wifi sta p2p concurrent service
service p2p_supplicant /system/bin/logwrapper /system/bin/wpa_supplicant
     -iwlan0 -Dnl80211 -c/data/misc/wifi/wpa_supplicant.conf \
     -I/system/etc/wifi/wpa_supplicant_overlay.conf \
     -O/data/misc/wifi/sockets -N \
     -ip2p0 -Dnl80211 -c/data/misc/wifi/p2p_supplicant.conf \
     -I/system/etc/wifi/p2p_supplicant_overlay.conf
     -puse_p2p_group_interface=1 -e/data/misc/wifi/entropy.bin
     -g@android:wpa_wlan0
     class main
     socket wpa_wlan0 dgram 660 wifi wifi
     disabled
     oneshot
```

注意:

- 1、若 init.sun8i.rc 文件无修改后代码,可手动添加;
- 2、需注释掉 realtek wifi 和 bluetooth 相关内容。

5.4 octopus-f1.mk

octopus-f1.mk 文件定义需要的 package, ap6210 的 bt 功能需要 bt_vendor.conf, 需要把 octopus-f1.mk 文件修改成如下(部分代码)。

PRODUCT_COPY_FILES += \

frameworks/native/data/etc/android.hardware.bluetooth.xml:system/etc/permissions/android.hardware.bluetooth.xml : system/etc/permissions/android.hardware.bluetooth.xml : system/etc/permissions/android.hardware.bluetooth.hardware.bluetooth.hardware.blue

 $frameworks/native/data/etc/android.hardware.bluetooth_le.xml: system/etc/permissions/android.hardware.bluetooth_le.xml: system/etc/permissions/android.hardware.bluetooth_le.xml$

```
PRODUCT COPY FILES += \
```

device/softwinner/octopus-f1/bluetooth/bt_vendor.conf:system/etc/bluetooth/bt_vendor.conf

5.5 config.xml

config.xml 文件路径: \android4.4.4\device\softwinner\octopus-f1\overlay\frameworks\base\core\res\res\values\config.xml

要打开蓝牙功能,需要在 config.xml 中把蓝牙的 bt-pan 网口打开,修改的部分代码如下。

```
<!-- List of regexpressions describing the interface (if any) that represent tetherable
       Wifi interfaces. If the device doesn't want to support tethering over Wifi this
           should be empty. An example would be "softap.*" -->
<!-- default: disable Softap feature -->
<string-array translatable="false" name="config_tether_wifi_regexs">
<item>"wlan0"</item>
</string-array>
-->
<!-- List of regexpressions describing the interface (if any) that represent tetherable
           bluetooth interfaces. If the device doesn't want to support tethering over bluetooth this
           should be empty. -->
     <!-- default: disable Bluetooth PAN feature -->
     <string-array translatable="false" name="config_tether_bluetooth_regexs">
          <item>"bt-pan"</item>
     </string-array>
<!-- List of regexpressions describing the interface (if any) that represent tetherable
```

注: 若相应平台该目录下没 config.xml 文件,可到其他相应平台对应目录下拷贝一份。

5.6 vnd_product>.txt

蓝牙配置文件 设置波特率,uart 设备文件和 firmware 路径(初始值),调试信息配置文件路径: device\softwinner\octopus-f1\bluetooth 创建 vnd_\$(product).txt 文件,如 vnd_octopus-f1. txt

```
#Set baudrate to 1500000

UART_TARGET_BAUD_RATE=1500000

BLUETOOTH_UART_DEVICE_PORT = "/dev/ttyS1"

FW_PATCHFILE_LOCATION = "/system/vendor/modules/"

LPM_IDLE_TIMEOUT_MULTIPLE = 5

#LPM_SLEEP_MODE = FALSE

BT_WAKE_VIA_PROC = TRUE

BTVND_DBG = TRUE

BTHW_DBG = TRUE

VNDUSERIAL_DBG = TRUE
```

UPIO_DBG = TRUE

5.7 bt vendor.conf

文件路径: device\softwinner\octopus-f1\bluetooth

```
# UART device port where Bluetooth controller is attached

UartPort = /dev/ttyS1

# Firmware patch file location

FwPatchFilePath = /system/vendor/modules/

#Firmware name

FwPatchFileName = bcm20710a1.hcd
```

5.8 bdroid_buildcfg.h

android4.4.4\device\softwinner\octopus-f1\bluetooth\bdroid_buildcfg.h 主要配置打开蓝牙时显示的本机名字。

```
#ifndef _BDROID_BUILDCFG_H

#define BTM_DEF_LOCAL_NAME"octopus-f1"

#define BTA_DM_COD {0x1A, 0x01, 0x14}

#define BTIF_HF_SERVICES (BTA_HSP_SERVICE_MASK)

#define BTIF_HF_SERVICE_NAMES { BTIF_HSAG_SERVICE_NAME }

#endif
```

5.9 sys_config.fex

sys_config.fex 文件决定 GPIO pin 的分配,要配置成使用 ap6210 模组需要把 sys_config.fex 文件修改成如下(部分代码)。

```
6- esp8089(wifi)
               7- ap6476(wifi+bt+fm+gps)
               8- ap6330(wifi+bt+fm)
               9- gb9663(wifi+bt+fm)
;module_power1: ""- bat, "axp_dldo1"- axp dldo1
;module_power1_vol: power1 voltage, mv; not used for module_power1 is ""
;module_power2: ""- bat, "axp_dldo2"- axp dldo2
;module_power2_vol: power2 voltage, mv; not used for module_power2 is ""
;module_power3: ""- bat, "axp_dldo2"- axp dldo2
;module_power3_vol: power3 voltage, mv; not used for module_power3 is ""
;power_switch: module power switch io when bat supply
;chip_en:
                enable chip io
;lpo_use_apclk: ""- not use, "losc_out"- a23/33, "ac10032k1", "ac10032k2", "ac10032k3"- a80/A83T
[rf_para]
module num
                       =2
                       = "axp22_aldo1"
module_power1
module_power1_vol
module_power2
module_power2_vol
module_power3
module_power3_vol
power_switch
chip_en
lpo_use_apclk
                     = "losc_out
;wifi configuration
;wifi_used:
                 0-not use, 1- use
;wifi_sdc_id:
                0-SDC0, 1-SDC1, 2-SDC2, 3-SDC3
;wifi_usbc_id:
                0- USB0, 1- USB1, 2- USB2
;wifi_usbc_type: 1- EHCI(speed 2.0), 2- OHCI(speed 1.0)
                  wifi function enable io
;wl_reg_on:
;wl_host_wake:
                  wifi device wake-up host
;wl_host_wake_invert: whether wl_host_wake use inverter between ap and module
                         0: not used, 1: used
[wifi_para]
wifi_used
                        = 1
                       = 1
wifi_sdc_id
wifi_usbc_id
                       = 1
wifi_usbc_type
                       =1
                         = port:PL06<1><default><default><0>
wl_reg_on
wl_host_wake
                        = port:PL07<4><default><default><0>
```

wl_host_wake_invert ;bluetooth configuration ;bt used: 0- no used, 1- used ;bt_uard_id: 0- uart0, 1- uart1, 2- uart2 ;bt_rst_n: bt function enable io ;bt_wake: host wake-up bluetooth device ;bt wak host: bt device wake-up host ;bt_wake_invert: whether bt_wake use inverter between ap and module 0: not used, 1: used ;bt_host_wake_invert: whether bt_host_wake use inverter between ap and module 0: not used, 1: used [bt_para] bt used = 1bt_uart_id = 1bt_rst_n = port:PL08<1><default><default><0> bt_wake = port:PL10<1><default><default><0> bt_host_wake = port:PL09<4><default><default><0> bt_wake_invert =0bt_host_wake_invert = 0ls_int pcm_ch

说明:

- 1、";"符号起注释作用;
- 2、module_num 表示使用哪一款模组;
- 3、module_power1、2、3表示模组供电;
- 4、module_powerl 等表示供电电压;
- 5、lpo_use_apclk 表示使用的主控 32k 时钟;
- 6、wifi_used 为 1 表示使用 wifi, 为 0 表示不使用;
- 7、wifi_sdc_id 表示使用的 SDIO 接口编号;
- 8、wl_reg_on 为控制 wifi on/off 的 GPIO;
- 9、wl_host_wake 为 wifi 唤醒 ap 的 GPIO;
- 10、bt_used 为 1 表示使用 bt, 为 0 表示不使用;
- 11、bt_uart_id 为使用的 uart 口编号;
- 12、bt_rst_n 为控制 bt on/off 的 GPIO;
- 13、bt_wake 为 ap 唤醒 bt 的 GPIO;
- 14、bt_host_wake 为 bt 唤醒 ap 的 GPIO;

5.10ap6210 模组移植相关文件

以下文件是与 ap6210 模组移植相关的,无需再对这些文件作修改,只需了解即可。

5.10.1 linux

一、ap6210 驱动代码

linux-3.4\drivers\net\wireless\bcmdhd

二、GPIO 控制 API

linux-3.4\drivers\misc\rf_pm\rf_pm.c linux-3.4\drivers\misc\rf_pm\wifi_pm.c



6 ap6330

功能: wifi(station/softap/p2p)+ bt

接口类型: SDIO + UART

6.1 .config

.config 中需要配置如下选项,将 wifi driver 编译进内核 CONFIG_BCMDHD = y CONFIG_BCMDHD_OOB = y

6.2 BoardConfig.mk

BoardConfig.mk 文件决定 android 要加载哪一款 wifi 模组、是否开启蓝牙和使用哪一款蓝牙模组,要配置成使用 ap6330 模组并启用 wifi 和蓝牙功能需要把 BoardConfig.mk 文件的相关代码修改成如下。

wifi and bt configuration

1. Wifi Configuration

#BOARD_WIFI_VENDOR := realtek
BOARD_WIFI_VENDOR := broadcom

1.1 broadcom wifi support

ifeq (\$(BOARD_WIFI_VENDOR), broadcom)

 $\begin{aligned} & BOARD_WPA_SUPPLICANT_DRIVER := NL80211 \\ & WPA_SUPPLICANT_VERSION & := VER_0_8_X \end{aligned}$

BOARD_WPA_SUPPLICANT_PRIVATE_LIB := lib_driver_cmd_bcmdhd

BOARD_HOSTAPD_DRIVER := NL80211

 $BOARD_HOSTAPD_PRIVATE_LIB \qquad := lib_driver_cmd_bcmdhd$

BOARD_WLAN_DEVICE := bcmdhd

WIFI_DRIVER_FW_PATH_PARAM := "/sys/module/bcmdhd/parameters/firmware_path"

BOARD_USR_WIFI := AP6330

 $include\ hardware/broadcom/wlan/bcmdhd/firmware/\$(BOARD_USR_WIFI)/device-bcm.mk\ end if$

#2. Bluetooth Configuration

make sure BOARD_HAVE_BLUETOOTH is true for every bt vendor

BOARD HAVE BLUETOOTH := true

BOARD_HAVE_BLUETOOTH_BCM := true

#BOARD_HAVE_BLUETOOTH_RTK := true

#BLUETOOTH_HCI_USE_RTK_H5 := true

BOARD_HAVE_BLUETOOTH_NAME := ap6330

BOARD_BLUETOOTH_BDROID_BUILDCFG_INCLUDE_DIR

device/softwinner/octopus-f1/bluetooth/

说明:

- 1、"#"符号起注释作用;
- 2、"BOARD_USR_WIFI:= AP6330" 宏指明 wifi 选用 ap6330;
- 3、"BOARD_HAVE_BLUETOOTH:= true"宏指明使用蓝牙;
- 4、"BOARD_HAVE_BLUETOOTH_BCM := true"宏指定蓝牙厂商为 Broadcom;
- 5、"BOARD_HAVE_BLUETOOTH_NAME := ap6330" 宏指明蓝牙模组名字;
- 6, "BOARD_BLUETOOTH_BDROID_BUILDCFG_INCLUDE_DIR :=

device/softwinner/octopus-f1/bluetooth/"宏指明配置文件 bdroid_buildcfg.h 路径;

注意:

- 1、需注释掉#BOARD HAVE BLUETOOTH RTK:= true
- 2、若不需要蓝牙功能只需要把相关宏注释掉就可以。

6.3 Init.sun8i.rc

Init.sun8i.rc 是资源和服务配置相关的文件,要启用 ap6330 模组的 wifi 和蓝牙功能需要作如下修改(部分代码)。

bcm bluetooth

uart device

chmod 660 /dev/ttyS1

chown bluetooth net_bt_stack /dev/ttyS1

power up/down interface

chmod 0660 /sys/class/rfkill/rfkill0/state

chmod 0660/sys/class/rfkill/rfkill0/type

chown bluetooth net_bt_stack /sys/class/rfkill/rfkill0/state

chown bluetooth net_bt_stack /sys/class/rfkill/rfkill0/type

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"

bluetooth LPM

chmod 0220 /proc/bluetooth/sleep/lpm

chmod 0220 /proc/bluetooth/sleep/btwrite

chown bluetooth net_bt_stack /proc/bluetooth/sleep/lpm

chown bluetooth net_bt_stack /proc/bluetooth/sleep/btwrite

.

:=

broadcom wifi service # 1 broadcom wifi bcm40181 bcm40183 station and softap service wpa_supplicant /system/bin/logwrapper /system/bin/wpa_supplicant \ -iwlan0 -Dnl80211 -c/data/misc/wifi/wpa_supplicant.conf \ -I/system/etc/wifi/wpa_supplicant_overlay.conf \ -O/data/misc/wifi/sockets \ -e/data/misc/wifi/entropy.bin -g@android:wpa_wlan0 class main socket wpa_wlan0 dgram 660 wifi wifi disabled oneshot # 2 braodcom wifi sta p2p concurrent service service p2p_supplicant /system/bin/logwrapper /system/bin/wpa_supplicant \ -iwlan0 -Dnl80211 -c/data/misc/wifi/wpa supplicant.conf \ -I/system/etc/wifi/wpa_supplicant_overlay.conf \ -O/data/misc/wifi/sockets -N \ -ip2p0 -Dnl80211 -c/data/misc/wifi/p2p_supplicant.conf \ -I/system/etc/wifi/p2p_supplicant_overlay.conf \ -puse_p2p_group_interface=1 -e/data/misc/wifi/entropy.bin \ -g@android:wpa_wlan0 class main socket wpa_wlan0 dgram 660 wifi wifi disabled

注意:

oneshot

- 1、若 init.sun8i.rc 文件无修改后代码,可手动添加;
- 2、需注释掉 realtek wifi 和 bluetooth 相关内容。

6.4 octopus-f1.mk

octopus-f1.mk 文件定义需要的 package, ap6330 的 bt 功能需要 bt_vendor.conf, 需要把 octopus-f1.mk 文件修改成如下(部分代码)。

PRODUCT_COPY_FILES += \

 $frameworks/native/data/etc/android.hardware.bluetooth.xml: system/etc/permissions/android.hardware.bluetooth.xml: system/etc/permissions/android.hardware.bluetooth.xml \\ \setminus$

 $frameworks/native/data/etc/android.hardware.bluetooth_le.xml: system/etc/permissions/android.hardware.bluetooth_le.xml: system/etc$

PRODUCT_COPY_FILES += \

 $device/softwinner/octopus-f1/bluetooth/bt_vendor.conf: system/etc/bluetooth/bt_vendor.conf$

6.5 config.xml

要打开蓝牙功能,需要在 config.xml 中把蓝牙的 bt-pan 网口打开,修改的部分代码如下。

```
<!-- List of regexpressions describing the interface (if any) that represent tetherable
       Wifi interfaces. If the device doesn't want to support tethering over Wifi this
           should be empty. An example would be "softap.*" -->
<!-- default: disable Softap feature -->
<string-array translatable="false" name="config_tether_wifi_regexs">
<item>"wlan0"</item>
</string-array>
-->
<!-- List of regexpressions describing the interface (if any) that represent tetherable
           bluetooth interfaces. If the device doesn't want to support tethering over bluetooth this
           should be empty. -->
     <!-- default: disable Bluetooth PAN feature -->
     <string-array translatable="false" name="config_tether_bluetooth_regexs">
          <item>"bt-pan"</item>
     </string-array>
<!-- List of regexpressions describing the interface (if any) that represent tetherable
```

注: 若相应平台该目录下没 config.xml 文件,可到其他相应平台对应目录下拷贝一份。

6.6 vnd_product>.txt

蓝牙配置文件 设置波特率, uart 设备文件和 firmware 路径(初始值),调试信息配置文件路径: device\softwinner\octopus-f1\bluetooth 创建 vnd_\$(product).txt 文件,如 vnd_octopus-f1. txt

```
#Set baudrate to 1500000

UART_TARGET_BAUD_RATE=1500000

BLUETOOTH_UART_DEVICE_PORT = "/dev/ttyS1"

FW_PATCHFILE_LOCATION = "/system/vendor/modules/"

LPM_IDLE_TIMEOUT_MULTIPLE = 5

#LPM_SLEEP_MODE = FALSE

BT_WAKE_VIA_PROC = TRUE

BTVND_DBG = TRUE

VNDUSERIAL_DBG = TRUE

UPIO_DBG = TRUE
```

6.7 bt_vendor.conf

文件路径: device\softwinner\octopus-f1\bluetooth

```
# UART device port where Bluetooth controller is attached

UartPort = /dev/ttyS1

# Firmware patch file location

FwPatchFilePath = /system/vendor/modules/

#Firmware name

FwPatchFileName = bcm40183b2.hcd
```

6.8 bdroid_buildcfg.h

android4.4.4\device\softwinner\octopus-f1\bluetooth\bdroid_buildcfg.h 主要配置打开蓝牙时显示的本机名字。

```
#ifndef _BDROID_BUILDCFG_H

#define BTM_DEF_LOCAL_NAME "octopus-f1"

#define BTA_DM_COD {0x1A, 0x01, 0x14}

#define BTIF_HF_SERVICES (BTA_HSP_SERVICE_MASK)

#define BTIF_HF_SERVICE_NAMES { BTIF_HSAG_SERVICE_NAME }

#endif
```

6.9 sys_config.fex

sys_config.fex 文件决定 GPIO pin 的分配,要配置成使用 ap6330 模组需要把 sys_config.fex 文件修改成如下(部分代码)。

```
8- ap6330(wifi+bt+fm)
               9- gb9663(wifi+bt+fm)
;module_power1: ""- bat, "axp_dldo1"- axp dldo1
;module_power1_vol: power1 voltage, mv; not used for module_power1 is ""
;module_power2: ""- bat, "axp_dldo2"- axp dldo2
;module_power2_vol: power2 voltage, mv; not used for module_power2 is ""
;module_power3: ""- bat, "axp_dldo2"- axp dldo2
;module_power3_vol: power3 voltage, mv; not used for module_power3 is ""
;power_switch: module power switch io when bat supply
                enable chip io
;chip_en:
; lpo_use_apclk: ""- not use, "losc_out"- a23/33, "ac10032k1" 、 "ac10032k2" 、 "ac10032k3"- a80/A83T  
[rf_para]
module_num
                       = 8
module_power1
                      = "axp22_aldo1"
module power1 vol
module_power2
module_power2_vol
module_power3
module_power3_vol
power_switch
chip_en
lpo_use_apclk
                     = "losc_out"
;wifi configuration
;wifi_used:
                 0-not use, 1- use
                0-SDC0, 1-SDC1, 2-SDC2, 3-SDC3
;wifi_sdc_id:
                0- USB0, 1- USB1, 2- USB2
;wifi_usbc_id:
;wifi_usbc_type: 1- EHCI(speed 2.0), 2- OHCI(speed 1.0)
;wl_reg_on:
                  wifi function enable io
;wl_host_wake: wifi device wake-up host
;wl_host_wake_invert: whether wl_host_wake use inverter between ap and module
                        0: not used, 1: used
[wifi_para]
wifi used
                       = 1
wifi_sdc_id
                       = 1
                       = 1
wifi_usbc_id
wifi_usbc_type
                       = 1
wl_reg_on
                        = port:PL06<1><default><default><0>
                        = port:PL07<4><default><default><0>
wl_host_wake
wl_host_wake_invert
```

;bluetooth configuration ;bt_used: 0- no used, 1- used 0- uart0, 1- uart1, 2- uart2 ;bt_uard_id: ;bt_rst_n: bt function enable io ;bt_wake: host wake-up bluetooth device ;bt_wak_host: bt device wake-up host ;bt_wake_invert: whether bt_wake use inverter between ap and module 0: not used, 1: used ;bt_host_wake_invert: whether bt_host_wake use inverter between ap and module 0: not used, 1: used [bt_para] bt_used = 1bt_uart_id = 1= port:PL08<1><default><default><0> bt rst n = port:PL10<1><default><default><0> bt_wake bt_host_wake = port:PL09<4><default><default><0> bt_wake_invert =0bt_host_wake_invert ls_int pcm_ch

说明:

- 1、";"符号起注释作用;
- 2、module_num 表示使用哪一款模组;
- 3、module_power1、2、3表示模组供电;
- 4、module_power1 等表示供电电压;
- 5、lpo_use_apclk 表示使用的主控 32k 时钟;
- 6、wifi_used 为 1 表示使用 wifi, 为 0 表示不使用;
- 7、wifi_sdc_id 表示使用的 SDIO 接口编号;
- 8、wl_reg_on 为控制 wifi on/off 的 GPIO;
- 9、wl_host_wake 为 wifi 唤醒 ap 的 GPIO;
- 10、bt_used 为 1 表示使用 bt, 为 0 表示不使用;
- 11、bt_uart_id 为使用的 uart 口编号;
- 12、bt rst n 为控制 bt on/off 的 GPIO;
- 13、bt_wake 为 ap 唤醒 bt 的 GPIO;
- 14、bt_host_wake 为 bt 唤醒 ap 的 GPIO;

6.10ap6330 模组移植相关文件

以下文件是与 ap6330 模组移植相关的,无需再对这些文件作修改,只需了解即可。

6.10.1 linux

一、ap6330 驱动代码

linux-3.4\drivers\net\wireless\bcmdhd

二、GPIO 控制 API

linux-3.4\drivers\misc\rf_pm\rf_pm.c linux-3.4\drivers\misc\rf_pm\wifi_pm.c



7 gb9663

功能: wifi (station/softap/p2p) + bt

接口类型: SDIO + UART

7.1 **.config**

.config 中需要配置如下选项,将 wifi driver 编译进内核 CONFIG_BCMDHD = y CONFIG_BCMDHD_OOB = y

7.2 BoardConfig.mk

BoardConfig.mk 文件决定 android 要加载哪一款 wifi 模组、是否开启蓝牙和使用哪一款蓝牙模组,要配置成使用 gb9663 模组并启用 wifi 和蓝牙功能需要把 BoardConfig.mk 文件的相关代码修改成如下。

wifi and bt configuration

1. Wifi Configuration

#BOARD_WIFI_VENDOR := realtek BOARD_WIFI_VENDOR := broadcom

1.1 broadcom wifi support

ifeq (\$(BOARD_WIFI_VENDOR), broadcom)

BOARD_WPA_SUPPLICANT_DRIVER := NL80211 WPA_SUPPLICANT_VERSION := VER_0_8_X

BOARD_WPA_SUPPLICANT_PRIVATE_LIB := lib_driver_cmd_bcmdhd

BOARD_HOSTAPD_DRIVER := NL80211

BOARD_HOSTAPD_PRIVATE_LIB := lib_driver_cmd_bcmdhd

BOARD_WLAN_DEVICE := bcmdhd

WIFI_DRIVER_FW_PATH_PARAM := "/sys/module/bcmdhd/parameters/firmware_path"

BOARD USR WIFI := gb9663

 $include\ hardware/broadcom/wlan/bcmdhd/firmware/\$(BOARD_USR_WIFI)/device-bcm.mk\ end if$

#2. Bluetooth Configuration

make sure BOARD_HAVE_BLUETOOTH is true for every bt vendor

BOARD_HAVE_BLUETOOTH := true

BOARD_HAVE_BLUETOOTH_BCM := true

#BOARD_HAVE_BLUETOOTH_RTK := true

#BLUETOOTH_HCI_USE_RTK_H5 := true

BOARD_HAVE_BLUETOOTH_NAME := gb9663

BOARD_BLUETOOTH_BDROID_BUILDCFG_INCLUDE_DIR

device/softwinner/octopus-f1/bluetooth/

说明:

- 1、"#"符号起注释作用;
- 2、"BOARD_USR_WIFI:= GB9663" 宏指明 wifi 选用 gb9663;
- 3、"BOARD_HAVE_BLUETOOTH:= true"宏指明使用蓝牙;
- 4、"BOARD HAVE BLUETOOTH BCM:= true"宏指定蓝牙厂商为 Broadcom;
- 5、"BOARD_HAVE_BLUETOOTH_NAME := gb9663"宏指明蓝牙模组名字;
- 6, "BOARD_BLUETOOTH_BDROID_BUILDCFG_INCLUDE_DIR :=

device/softwinner/octopus-f1/bluetooth/"宏指明配置文件 bdroid_buildcfg.h 路径;

注意:

- 1、需注释掉#BOARD_HAVE_BLUETOOTH_RTK := true
- 2、若不需要蓝牙功能只需要把相关宏注释掉就可以。

7.3 Init.sun8i.rc

Init.sun8i.rc 是资源和服务配置相关的文件,要启用 gb9663 模组的 wifi 和蓝牙功能需要作如下修改(部分代码)。

bcm bluetooth

uart device

chmod 660 /dev/ttyS1

chown bluetooth net_bt_stack /dev/ttyS1

power up/down interface

chmod 0660/sys/class/rfkill/rfkill0/state

chmod 0660 /sys/class/rfkill/rfkill0/type

chown bluetooth net_bt_stack /sys/class/rfkill/rfkill0/state

chown bluetooth net_bt_stack /sys/class/rfkill/rfkill0/type

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"

bluetooth LPM

chmod 0220 /proc/bluetooth/sleep/lpm

chmod 0220 /proc/bluetooth/sleep/btwrite

chown bluetooth net bt stack /proc/bluetooth/sleep/lpm

chown bluetooth net_bt_stack /proc/bluetooth/sleep/btwrite

:=

.

broadcom wifi service

1 broadcom wifi bcm40181 bcm40183 station and softap

service wpa_supplicant /system/bin/logwrapper /system/bin/wpa_supplicant \

- -iwlan0 -Dnl80211 -c/data/misc/wifi/wpa_supplicant.conf \
- -I/system/etc/wifi/wpa_supplicant_overlay.conf \
- -O/data/misc/wifi/sockets \
- -e/data/misc/wifi/entropy.bin -g@android:wpa wlan0

class main

socket wpa_wlan0 dgram 660 wifi wifi

disabled

oneshot

2 braodcom wifi sta p2p concurrent service

service p2p_supplicant /system/bin/logwrapper /system/bin/wpa_supplicant \

- -iwlan0 -Dnl80211 -c/data/misc/wifi/wpa_supplicant.conf \
- -I/system/etc/wifi/wpa_supplicant_overlay.conf \
- -O/data/misc/wifi/sockets -N \
- -ip2p0 -Dnl80211 -c/data/misc/wifi/p2p_supplicant.conf \
- -I/system/etc/wifi/p2p_supplicant_overlay.conf \
- $-puse_p2p_group_interface=1 e/data/misc/wifi/entropy.bin \\ \setminus$
- -g@android:wpa_wlan0

class main

socket wpa_wlan0 dgram 660 wifi wifi

disabled

oneshot

注意:

- 1、若 init.sun8i.rc 文件无修改后代码,可手动添加;
- 2、需注释掉 realtek wifi 和 bluetooth 相关内容。

7.4 octopus-f1.mk

octopus-f1.mk 文件定义需要的 package, gb9663 的 bt 功能需要 bt_vendor.conf, 需要把 octopus-f1.mk 文件修改成如下(部分代码)。

PRODUCT_COPY_FILES += \

frameworks/native/data/etc/android.hardware.bluetooth.xml: system/etc/permissions/android.hardware.bluetooth.xml : system/etc/permissions/android.hardware.bluetooth.hardware.bluetooth.hardware.blu

 $frameworks/native/data/etc/android.hardware.bluetooth_le.xml: system/etc/permissions/android.hardware.bluetooth_le.xml: system/etc$

```
PRODUCT_COPY_FILES += \
```

device/softwinner/octopus-f1/bluetooth/bt_vendor.conf:system/etc/bluetooth/bt_vendor.conf

7.5 config.xml

config.xml 文件路径: \android4.4.4\device\softwinner\octopus-f1\overlay\frameworks\base\core\res\res\values\config.xml

要打开蓝牙功能,需要在 config.xml 中把蓝牙的 bt-pan 网口打开,修改的部分代码如下。

```
<!-- List of regexpressions describing the interface (if any) that represent tetherable

Wifi interfaces. If the device doesn't want to support tethering over Wifi this
should be empty. An example would be "softap.*" -->

<!-- default: disable Softap feature -->
<string-array translatable="false" name="config_tether_wifi_regexs">

item>"wlan0"</item>
</string-array>

-->

<!-- List of regexpressions describing the interface (if any) that represent tetherable
bluetooth interfaces. If the device doesn't want to support tethering over bluetooth this
should be empty. -->
<!-- default: disable Bluetooth PAN feature -->
<string-array translatable="false" name="config_tether_bluetooth_regexs">

item>"bt-pan"</item>
</string-array>

<!-- List of regexpressions describing the interface (if any) that represent tetherable
```

注: 若相应平台该目录下没 config.xml 文件,可到其他相应平台对应目录下拷贝一份。

7.6 vnd_product>.txt

蓝牙配置文件 设置波特率, uart 设备文件和 firmware 路径(初始值),调试信息配置文件路径: device\softwinner\octopus-f1\bluetooth 创建 vnd_\$(product).txt 文件,如 vnd_octopus-f1. txt

```
#Set baudrate to 1500000

UART_TARGET_BAUD_RATE=1500000

BLUETOOTH_UART_DEVICE_PORT = "/dev/ttyS1"

FW_PATCHFILE_LOCATION = "/system/vendor/modules/"

LPM_IDLE_TIMEOUT_MULTIPLE = 5

#LPM_SLEEP_MODE = FALSE

BT_WAKE_VIA_PROC = TRUE

BTVND_DBG = TRUE

BTHW_DBG = TRUE

VNDUSERIAL_DBG = TRUE

UPIO_DBG = TRUE
```

7.7 bt_vendor.conf

文件路径: device\softwinner\octopus-f1\bluetooth

```
# UART device port where Bluetooth controller is attached

UartPort = /dev/ttyS1

# Firmware patch file location

FwPatchFilePath = /system/vendor/modules/

#Firmware name

FwPatchFileName = bcm40183b2.hcd
```

7.8 bdroid_buildcfg.h

android4.4.4\device\softwinner\octopus-f1\bluetooth\bdroid_buildcfg.h 主要配置打开蓝牙时显示的本机名字。

```
#ifndef _BDROID_BUILDCFG_H

#define _BDROID_BUILDCFG_H

#define BTM_DEF_LOCAL_NAME "octopus-f1"

#define BTA_DM_COD {0x1A, 0x01, 0x14}

#define BTIF_HF_SERVICES (BTA_HSP_SERVICE_MASK)

#define BTIF_HF_SERVICE_NAMES { BTIF_HSAG_SERVICE_NAME }

#endif
```

7.9 sys_config.fex

sys_config.fex 文件决定 GPIO pin 的分配,要配置成使用 gb9663 模组需要把 sys_config.fex 文件修改成如下(部分代码)。

```
8- ap6330(wifi+bt+fm)
               9- gb9663(wifi+bt+fm)
;module_power1: ""- bat, "axp_dldo1"- axp dldo1
;module_power1_vol: power1 voltage, mv; not used for module_power1 is ""
;module_power2: ""- bat, "axp_dldo2"- axp dldo2
;module_power2_vol: power2 voltage, mv; not used for module_power2 is ""
;module_power3: ""- bat, "axp_dldo2"- axp dldo2
;module_power3_vol: power3 voltage, mv; not used for module_power3 is ""
;power_switch: module power switch io when bat supply
                enable chip io
;chip_en:
; lpo_use_apclk: ""- not use, "losc_out"- a23/33, "ac10032k1" 、 "ac10032k2" 、 "ac10032k3"- a80/A83T  
[rf_para]
module_num
                       = 8
module_power1
                      = "axp15_sw0"
module power1 vol
module_power2
                      = "axp15_cldo3"
module_power2_vol =
module_power3
                      = "axp22_aldo1"
module_power3_vol
power_switch
chip_en
lpo_use_apclk
                     = "losc_out"
;wifi configuration
;wifi_used:
                 0-not use, 1- use
                0-SDC0, 1-SDC1, 2-SDC2, 3-SDC3
;wifi_sdc_id:
                0- USB0, 1- USB1, 2- USB2
;wifi_usbc_id:
;wifi_usbc_type: 1- EHCI(speed 2.0), 2- OHCI(speed 1.0)
;wl_reg_on:
                  wifi function enable io
;wl_host_wake: wifi device wake-up host
;wl_host_wake_invert: whether wl_host_wake use inverter between ap and module
                        0: not used, 1: used
[wifi_para]
wifi used
                       = 1
wifi_sdc_id
                       = 1
                       = 1
wifi_usbc_id
wifi_usbc_type
                       = 1
wl_reg_on
                        = port:PL06<1><default><default><0>
                        = port:PL07<4><default><default><0>
wl_host_wake
wl_host_wake_invert
```

;bluetooth configuration ;bt_used: 0- no used, 1- used 0- uart0, 1- uart1, 2- uart2 ;bt_uard_id: ;bt_rst_n: bt function enable io ;bt_wake: host wake-up bluetooth device ;bt_wak_host: bt device wake-up host ;bt_wake_invert: whether bt_wake use inverter between ap and module 0: not used, 1: used ;bt_host_wake_invert: whether bt_host_wake use inverter between ap and module 0: not used, 1: used [bt_para] bt_used = 1bt_uart_id = 1= port:PL08<1><default><default><0> bt rst n = port:PL10<1><default><default><0> bt_wake bt_host_wake = port:PL09<4><default><default><0> bt_wake_invert =0bt_host_wake_invert

说明:

ls_int pcm_ch

- 1、";"符号起注释作用;
- 2、module_num 表示使用哪一款模组;
- 3、module_power1、2、3表示模组供电;
- 4、module_power1 等表示供电电压;
- 5、lpo_use_apclk 表示使用的主控 32k 时钟;
- 6、wifi_used 为 1 表示使用 wifi, 为 0 表示不使用;
- 7、wifi_sdc_id 表示使用的 SDIO 接口编号;
- 8、wl_reg_on 为控制 wifi on/off 的 GPIO;
- 9、wl_host_wake 为 wifi 唤醒 ap 的 GPIO;
- 10、bt_used 为 1 表示使用 bt, 为 0 表示不使用;
- 11、bt_uart_id 为使用的 uart 口编号;
- 12、bt rst n 为控制 bt on/off 的 GPIO;
- 13、bt_wake 为 ap 唤醒 bt 的 GPIO;
- 14、bt_host_wake 为 bt 唤醒 ap 的 GPIO;

7.10gb9663 模组移植相关文件

以下文件是与 gb9663 模组移植相关的,无需再对这些文件作修改,只需了解即可。

7.10.1 linux

一、gb9663 驱动代码

linux-3.4\drivers\net\wireless\bcmdhd

二、GPIO 控制 API

linux-3.4\drivers\misc\rf_pm\rf_pm.c linux-3.4\drivers\misc\rf_pm\wifi_pm.c



8 bcm4752

功能: gps

接口类型: UART

8.1 init.sun8i.rc

Init.sun8i.rc 是资源和服务配置相关的文件,增加 bcm4752 需要增加以下部分。

```
# gps
    chown root system /dev/ttyS2
    chmod 0660 /dev/ttyS2
    chmod 777 /system/bin/glgps
    chmod 777 /system/bin/gpslogd
    # standby pinctl
    chown root system /sys/devices/platform/gps/power_enable
    chmod 0664 /sys/devices/platform/gps/power_enable
    mkdir /data/gps 775 system system
    chown system system /data/gps
# Run gps service
service gps-daemon /system/bin/glgps -c /system/etc/gps/gpsconfig.xml
    class main
    socket gps seqpacket 0660 gps system
    socket rilgps.socket seqpacket 0660 gps system
    user gps
    group system inet sdcard_rw
```

8.2 octopus-f1.mk

octopus-f1.mk 文件中需要增加 gps 的属性,并从 gps 目录中拷贝相应的文件到指定的目录。

wifi & bt config file

PRODUCT_COPY_FILES += \

 $frameworks/native/data/etc/android.hardware.wifi.xml:system/etc/permissions/android.hardware.wifi.xml \\ frameworks/native/data/etc/android.hardware.wifi.direct.xml:system/etc/permissions/android.hardware.wifi.direct.xml \\ \\ direct.xml \\ \\ \end{case}$

frameworks/native/data/etc/android.hardware.location.gps.xml:system/etc/permissions/android.hardware.location.gps.xml \

frameworks/native/data/etc/android.hardware.bluetooth.xml:system/etc/permissions/android.hardware.bluet

ooth.xml \

frameworks/native/data/etc/android.hardware.bluetooth_le.xml:system/etc/permissions/android.hardware.bl uetooth_le.xml

gps

\$(call inherit-product, device/softwinner/octopus-f1/gps/gps.mk)

以下只是列出 gps.mk 中的内容,不必额外增加。

gps

PRODUCT_COPY_FILES += \(\)

device/softwinner/octopus-f1/gps/gpsconfig.xml:system/etc/gps/gpsconfig.xml \

device/softwinner/octopus-f1/gps/gpslogd:system/bin/gpslogd \

device/softwinner/octopus-f1/gps/glgps:system/bin/glgps \

device/softwinner/octopus-f1/gps/gps.conf:system/etc/gps.conf

device/softwinner/octopus-f1/gps/gps.exdroid.so:system/lib/hw/gps.exdroid.so

8.3 sys_config.fex

sys_config.fex 文件决定 GPIO pin 的分配,支持 bcm4752 需要把 sys_config.fex 文件修改成如下(部 分代码)。

```
;gps configuration
                 0- no used, 1- used
;gps_used:
;gps_uard_id:
                0- uart0, 1- uart1, 2- uart2
                 ""- bat
;gps_vbat:
;gps_standby_n: gps power on
;gps_rst_n:
                gps reset pin
                 gps 32k clk
;gps_clk:
[gps_para]
gps_used
gps_uard_id
                         =2
gps_vbat
gps_standby_n
                         = port:PC17<1><default><default><0>
                        = port:PC18<1><default><default><0>
gps_rst_n
gps_clk
                         = "ac10032k3"
```

说明:

- 1、";"符号起注释作用;
- 2、gps used 表示使用 gps 模组;
- 3、gps_uard_id 为使用的 uart 口编号;
- 4、gps_vbat 为模组的供电;
- 5、gps_standby_n 为模组的 standby 引脚;
- 6、gps_rst_n 为模组的 reset 引脚;

7、gps_clk 为提供给模组的外部 32k 时钟引脚;



Declaration

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