

DI Linux USB Halling Toolse to Linux USB 开发指南



X/R/E/KHIKHAHAMOG88X

文档密级: 秘密

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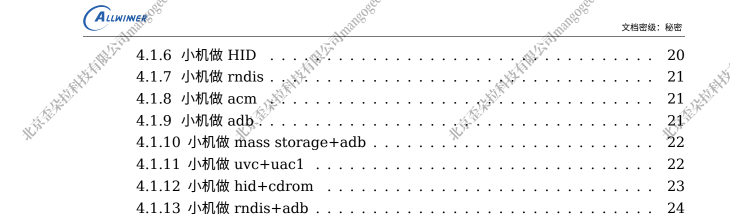
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1.1 文档简介

1.2 目标读者

1.3 适用范围

介绍 USB 模块配置	和调试方法。		
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1.3 适用范	违	1-1: 适用产品列表	~~
产品名称	内核版本	驱动文件	
D1	Linux-5.4	drivers/usb/*	*
D1	N. J.	drivers/usb/*	

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2

模块介绍

2.1 模块功能介绍

USB 有主机功能和从设备功能。做主机时,能连接 U 盘、USB 鼠标等 USB 设备;做从设备时,具有 ADB 调试等从设备功能。

2.2 相关术语介绍

表 2-1: 术语介绍

 术语	说明
USB	Universal Serial Bus, 通用串行总线
OTG	On-The-Go
ADB	Android Debug Bridge,Android 调试桥
Gadget	小配件
HCD	Host Controller Driver,主机控制器驱动
UDC &	USB Device Controller, USB 设备控制器
HCI MOS	Host Controller Interface,主机控制器接口
EHÇÎ	Enhanced Host Controller Interface,增强型主机控制器接口
OHCI	Open Host Controller Interface,开放式主机控制器接口

2.3 模块配置介绍

2.3.1 Device Tree 配置说明

设备树中存在的是该类芯片所有平台的模块配置,设备树文件的路径为: kernel/linux-4.9/arch/arm64(32 位平台为 arm)/boot/dts/sunxi/xxx.dtsi(xxx 为具体芯片型号,如sun50iw10p1等),设备树配置如下所示:

● USB0 配置



```
usbc0:usbc0@0 {
            device_type = "usbc0";
            compatible = "allwinner, sunxi-otg-manager";
            usb_port_type = <2>;;
            usb_detect_type = <1>;
            usb_id_gpio; 👋
            usb_det_vbus_gpio;
 8
            usb_regulator_io = "nocare";
 9
            usb_wakeup_suspend = <0>;
10
            usb luns = <3>;
11
            usb serial unique = <0>;
            usb_serial_number = "20080411";
12
13
            rndis_wceis = <1>;
14
            status = "okay";
15
    };
16
    udc:udc-controller@0x04100000 {
17
            compatible = "allwinner, sunxi-udc";
18
19
            reg = <0x0 0x04100000 0x0 0x1000>, /*udc base*/
20
                  <0x0 0x00000000 0x0 0x100>; /*sram base*/
21
            interrupts-extended = <&plic0 45 IRQ TYPE LEVEL HIGH>;
            clocks = <&ccu CLK BUS OTG>;
            clock-names = "bus_otg";
                                                             NER
            resets = <&ccu RST_BUS_OTG>, <&ccu RST_USB_PHY0>;
25
            reset-names = "otg", "phy";
26
            status = "okay";
27
    };
28
29
    ehci0:ehci0-controller@0x04101000 {
30
            compatible = "allwinner,sunxi-ehci0";
31
            reg = <0x0 0x04101000 0x0 0xFFF>, /*hci0 base*
                  <0x0 0x00000000 0x0 0x100>, /*sram base*/
32
33
                  <0x0 0x04100000 0x0 0x1000>; /*otg base*/
34
            interrupts-extended = <&plic0 46 IRQ_TYPE_LEVEL_HIGH>;
35
            clocks = <&ccu CLK_BUS_EHCI0>;
            clock-names = "bus hci";
36
37
            resets = <&ccu RST_BUS_EHCIO>, <&ccu RST_USB_PHYO>;
            reset-names = "hci", "phy";
38
39
            hci_ctrl_no = <0>;
40
            status = "okay";
41
    ohci0:ohci0-controller@0x04101400 {
            compatible = "allwinner, sunxi-ohci0";
44
            reg = <0x0 0x04101400 0x0 0xFFF>, /*hci0 base*/
45
46
                  <0x0 0x000000000 0x0 0x100>, /*sram base*/
47
                  <0x0 0x04100000 0x0 0x1000>; /*otg base*/
            interrupts-extended = <&plic0 47 IRQ_TYPE_LEVEL_HIGH>;
48
49
            clocks = <&ccu CLK_BUS_OHCIO>, <&ccu CLK_USB_OHCIO>;
50
            clock-names = "bus_hci", "ohci";
51
            resets = <&ccu RST_BUS_OHCIO>, <&ccu RST_USB_PHYO>;
52
            reset-names = "hci", "phy";
53
            hci_ctrl_no = <0>;
54
            status = "okay";
    };
```

USB1 配置

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//3/4/



```
usbc1:usbc1@0 {
      device_type = "usbc1";
      usb_regulator_io = "nocare
      usb_wakeup_suspend = <0>
      status = "okay";
    ehcil:ehcil-controller@0x04200000 {
            compatible = "allwinner, sunxi-ehcil";
10
            reg = <0x0 0x04200000 0x0 0xFFF>, /*ehcil base*/
                  <0x0 0x00000000 0x0 0x100>, /*sram base*/
11
                  <0x0 0x04100000 0x0 0x1000>; /*otg base*/
12
            interrupts-extended = <&plic0 49 IRQ_TYPE_LEVEL_HIGH>;
13
14
            clocks = <&ccu CLK_BUS_EHCI1>;
15
            clock-names = "bus_hci";
16
            resets = <&ccu RST_BUS_EHCI1>, <&ccu RST_USB_PHY1>;
17
            reset-names = "hci", "phy";
18
            hci_ctrl_no = <1>;
19
            status = "disable";
20
21
    ohcil:ohcil-controller@0x04200400 {
            compatible = "allwinner, sunxi-ohcil";
            reg = <0x0 0x04200400 0x0 0xFFF>, /*ohcil base*/
25
                  <0x0 0x00000000 0x0 0x100>, /*sram base*/
26
                  <0x0 0x04100000 0x0 0x1000>; /*otg base*/
            interrupts-extended = <&plic0 50 IRQ_TYPE_LEVEL_HIGH>;
27
            clocks = <&ccu CLK_BUS_OHCI1>, <&ccu CLK_USB_OHCI1>;
28
29
            clock-names = "bus_hci", "ohci";
30
            resets = <&ccu RST_BUS_OHCI1>, <&ccu RST_USB_PHY1>;
31
            reset-names = "hci", "phy";
32
            hci_ctrl_no = <1>;
33
            status = "disable";
34
    };
```

2.3.2 board.dts 配置说明

board.dts 用于保存每一个板级平台的设备信息(如 demo 板,perf1 板等),里面的配置信息会覆盖上面的 Device Tree 默认配置信息。不同 soc、版型及内核版本对应的 board.dts 具体路径如下:device/config/chips/soc/configs/{board}/\${内核版本}/board.dts。

● USB0 配置

```
&usbc0 {
    device_type = "usbc0";
    usb_port_type = <0x2>;
    usb_detect_type = <0x1>;
    usb_detect_mode = <0>;
    usb_id_gpio = <&pio PD 21 GPIO_ACTIVE_HIGH>;
    enable-active-high;
    usb_det_vbus_gpio = <&pio PD 20 GPIO_ACTIVE_HIGH>;
    usb_wakeup_suspend = <0>;
    usb_serial_unique = <0>;
}
```

```
ALLWIMER
                                                                                    文档密级: 秘密
            usb_serial_number = "20080411";
12
            rndis_wceis = <1>;
            status = "okay";
     };
   注: (1) usb_port_type: usb0口默认的模式。
17
        置0: devcie模式;
18
        置1: host模式;
19
        置2: otg模式。
20
        (2) usb_detect_type: usb0口otg检测模式。
21
        置0:不做检测;
22
        置1: vbus/id检测;
       置2: id/dpdm检测。
23
24
        (3) usb_wakeup_suspend: standby模式。
25
        置0: super standby模式;
26
       置1: usb standby模式,支持远程唤醒。
27
   &ehci0 {
28
       drvvbus-supply = <&reg_usb1_vbus>;
29
30
31
   &ohci0 {
           drvvbus-supply = <&reg_usb1_vbus>;
```

🛄 说明

若使用 usb standby 模式,需注意如下:

- 1、IC 支持远程唤醒;
- 2、若条件 1 满足,相关硬件部分需严格按照《硬件设计文档》设计;
- 3、若条件 1、2 满足,额外添加属性 "wakeup-source;", 启用 usb standby 功能。

• USB1 配置

```
&usbc1 {
          device_type = "usbc1";
2
3
            usb_regulator_io = "nocare"
            usb_wakeup_suspend = <0>;
            status = "okay";
    };
    &ehci1 {
            status = "okay'
9
    };
10
11
    &ohci1 {
12
            status = "okay";
13
    };
```

● Vbus 配置

```
reg_usb1_vbus: usb1-vbus {
2
     compatible = "regulator-fixed";
3
     gpio = <&pio PH 10 1 2 0 1>;
     regulator-name = "usb1-vbus";
     regulator-min-microvolt = <5000000>;
```

2.3.3 kernel menuconfig 配置说明

在 longan 根目录中执行./build.sh menuconfig, Tina 环境根目录执行 make kernel menuconfig 进入配置界面。

选择 Device Drivers 选项进入下一级配置,如下图所示:

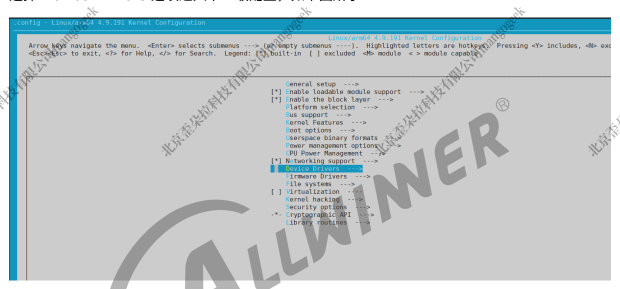


图 2-1: Device Drivers 选项配置

选择 USB support 选项,进入下一级配置,如下图所示:

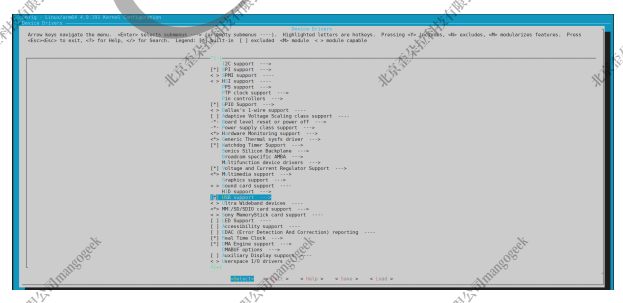


图 2-2: USB Support 选项配置

打开如下两图的选项,如下图所示:

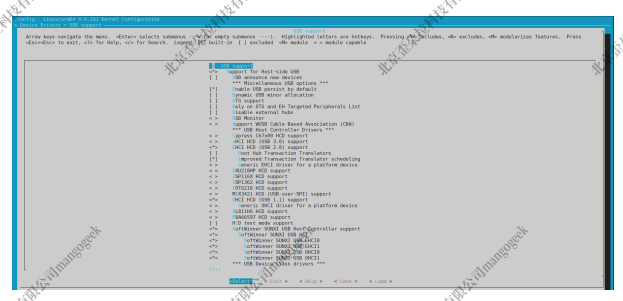


图 2-3: USB Support 详细配置 1



图 2-4: USB Support 详细配置 2

选择 USB Gadget Support, 进入下一级配置,如下图所示:

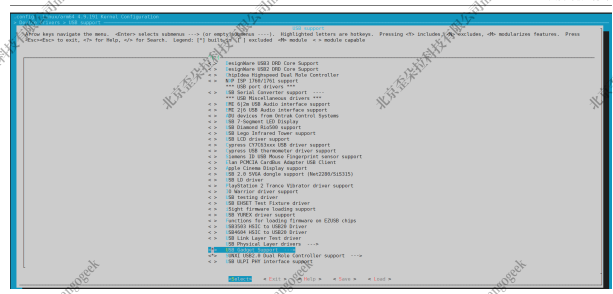


图 2-5: USB Gadget Support 选项配置

打开下图的选项,并在对应配置中打开所需的功能性配置,如:需要存储功能时,需打开下图中的"mass storage"配置,如下图所示,:

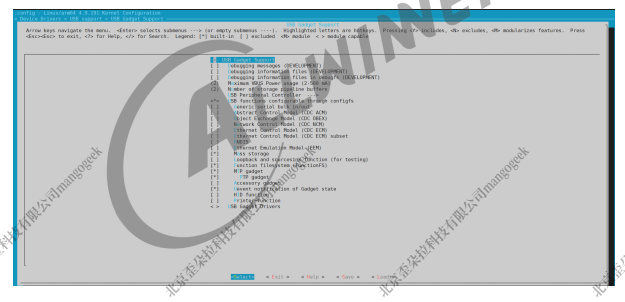


图 2-6: USB Gadget Support 详细配置

进入 USB Peripheral Controller,并打开下图选项:

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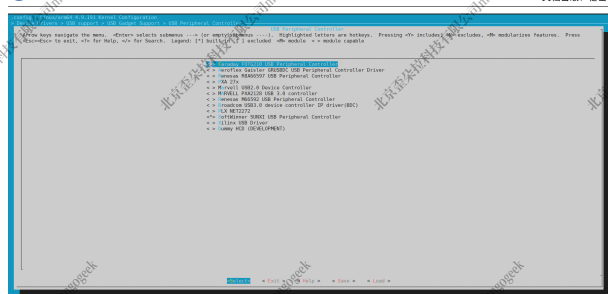


图 2-7: USB Peripheral Controller 详细配置

返回上一级,即 USB support,进入 SUNXI USB2.0 Dual Role controller support,并打开下图选项,如下图所示:

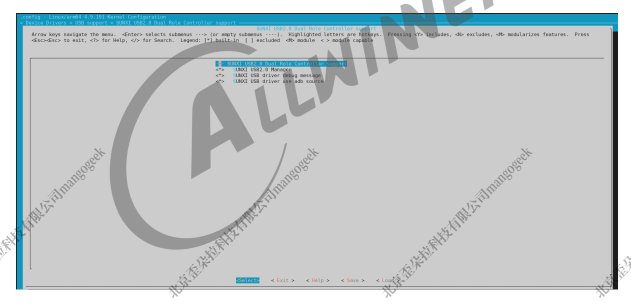


图 2-8: SUNXI USB2.0 Dual Role Controller Support 详细配置

2.4 源码结构介绍

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USB 驱动的源代码位于内核 drivers/usb 目录下,如下是 sunxi 平台相关源码:

Host
 Host



```
drivers/usb/host/
— ehci_sunxi.c
— ohci_sunxi.c
— sunxi_hci.c
— sunxi_hci.h
```

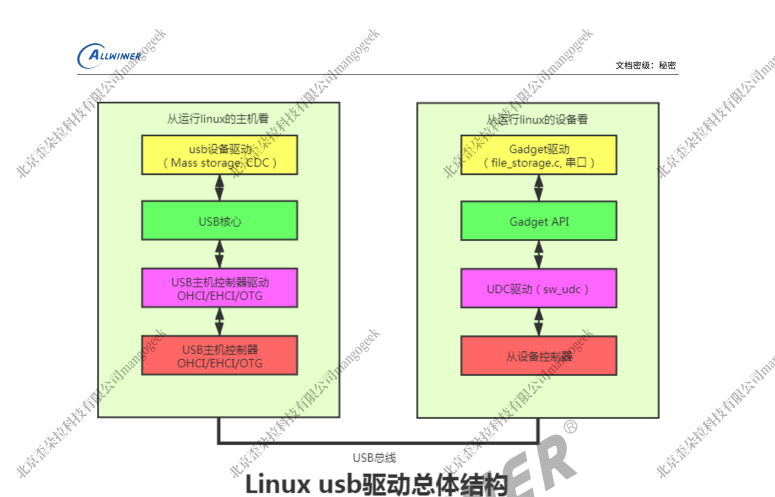
• UDC 和 Manager

```
drivers/usb/sunxi_usb/
                include
                          sunxi_hcd.h
                                  sunxi_sys_reg.h
                                  sunxi_udc.h
                                  sunxi_usb_board.h
                                  sunxi_usb_bsp.h
                             sunxi_usb_config.h
                                                                                                                                                   W.R. Later Hard Hard Control of the 
                                sunxi_usb_debug.h
                                  sunxi\_usb\_typedef.h
                 Kconfig
                 Makefile
                 manager
                            - usbc0_platform.c<sub>//</sub>
                           – usbc_platform.h≫
                           - usb hcd servers.c
                                 usb hcd servers.h
                                usb hw scan.c
                             - usb hw scan.h
                             - usb manager.c
                                usb_manager.h
                             - usb_msg_center.c
                                 usb_msg_center.h
                 misc
                       — sunxi_usb_debug.c
                 udc
                                 sunxi_udc_board.c
                                 sunxi_udc_board.h
                                  sunxi_udc.c
                                  sunxi_udc_config.h
                                 sunxi_udc_debug.c
                             - sunxi_udc_debug.h
                             - sunxi_udc_dma.c
                             - sunxi_udc_dma.h
                 usbc
                           - usbc.c
                          usbc_dev.c
                            - usbc i.h
                                  usbc phy.c
```

2.5 驱动框架介绍

Linux 内核提供了完整的 USB 驱动程序框架。USB 总线采用树形结构,在一条总线上只能有唯一的主机设备。Linux 内核从主机和设备两个角度观察 USB 总线结构。下图是 Linux 内核从主机和设备两个角度观察 USB 总线结构的示意图。

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Linux usb驱动总体结构

图 2-9: USB 驱动总体结构

USB 子系统主要任务包括:

- a. 注册和管理设备驱动;
- b. USB 设备寻找驱动,并初始化和配置设备;
- c. 内核中表现设备的树形结构;
- d. 与设备交互。

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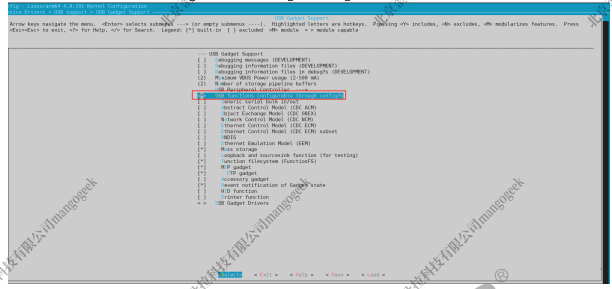
2.6 Gadget 配置

Gadget 是指具有 USB 设备控制器的 USB 设备,根据具体的功能配置,连接到 PC 后可以作为 mass storage、uac 等设备。Linux 有原生 gadget 框架,通用的配置流程如下:



2.6.1 打开内核配置

需在 "USB functions configurable through configfs" 下选择需要的功能。



2.6.2 USB Gadget 配置流程

使用 configfs 框架实现 composite gadget 功能。具体流程如下:

```
mount -t configfs none /sys/kernel/config
1、建立gadgets,并写入gadget的PID、VID、序列号等信息
mkdir /sys/kernel/config/usb_gadget/g1
echo "VID" > /sys/kernel/config/usb_gadget/g1/idVendor
echo "PID" > /sys/kernel/config/usb_gadget/gl/idProduct
mkdir /sys/kernel/config/usb_gadget/g1/strings/0x409
echo "manufacturer" > /sys/kernel/config/usb_gadget/g1/strings/0x409/manufacturer
echo "product" > /sys/kernel/config/usb_gadget/g1/strings/0x409/product
2、建立gadget相关配置configurations
mkdir /sys/kernel/config/usb_gadget/g1/configs/c.1
echo 0xc0 > /sys/kernel/config/usb_gadget/gl/configs/c.1/bmAttributes
echo 500 > /sys/kernel/config/usb_gadget/g1/configs/c.1/MaxPower
mkdir /sys/kernel/config/usb_gadget/gl/configs/c.1/strings/0x409
3、建立功能functions
mkdir /sys/kernel/config/usb_gadget/g1/functions/<name>.<instance name>
说明: <name> function name
      <instance name>任意字符串
4、建立功能和配置的链接
ln -s /sys/kernel/config/usb_gadget/g1/functions/<name>.<instance name> /sys/kernel/config/
    usb_gadget/g1/configs/c.1
5、使能gadget
echo <udc name> > UDC
```

常见 Gadget 功能的配置方式见附录。

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2.7 端点配置

在 Gadget 配置使用过程中,可能出现端点的默认配置方式无法满足需求的情况,故需对端点进行修改满足需求。可参考现有的端点进行修改。譬如将批量端点改成中断端点,参考现有的中断端点进行修改即可。改动内容包括端点 fifo 大小,端点属性,端点方向。

2.7.1 端点 fifo 大小

2.7.2 端点的属性

```
.ep[2] = {
            .num
 3
            .ep =
                            = eplout_bulk_name,
               , name
 4
 5
                            = &sunxi_udc_ep_ops,
                .ops
                .maxpacket = SW_UDC_EP_FIF0_SIZE,
                .maxpacket_limit = SW_UDC_EP_FIF0_SIZE,
                        = USB EP CAPS (USB EP CAPS TYPE BULK,
                        USB_EP_CAPS_DIR_OUT),
            },
                               &sunxi_udc,
            .bEndpointAddress = (USB_DIR_OUT | 1),
            .bmAttributes
13
                               = USB_ENDPOINT_XFER_BULK,
14
        },
   };
```

2.7.3 定义端点的方向

```
/**

* ep_fifo_in[i] = {n} i: the physic ep index, n: ep_fifo's index for the ep_s

* ep_fifo_in[2] = {3} ===> ep2_in_s in ep_fifo[3]

* ep3_iso_name and ep4_int_name_cannot be tx or rx simultaneously.
```

2.8 调试方法

2.8.1 调试节点

2.8.1.1 USB0 调试节点

查看 USB0 当前 Role

cat /sys/devices/platform/soc/usbc0/otg_role

手动切换到 Host 模式

cat /sys/devices/platform/soc/usbc0/usb_host

手动切换到 Device 模式

cat /sys/devices/platform/soc/usbc0/usb_device

2.8.1.2 USB1 调试节点

卸载主机驱动

echo 0 > sys/devices/platform/soc/5200000.ehci1-controller/ehci_enable echo 0 > sys/devices/platform/soc/5200000.ohci1-controller/ohci_enable

加载主机驱动

echo 1 > sys/devices/platform/soc/5200000.ehci1-controller/ehci_enable
echo 1 > sys/devices/platform/soc/5200000.ohci1-controller/ohci_enable

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2.8.2 眼图测试

USB Device 眼图测试 2.8.2.1

获取otg_ed_test的路径path find /sys/ -name otg_ed_test 测试眼图命令 echo test_pack > path/otg_ed_test

2.8.2.2 USB Host 眼图测试

获取ed_test的路径path find /sys/ -name ed_test 测试眼图命令

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echo test_pack > path/ed_test

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3 FAQ

3.1 常见问题

3.1.1 USB 基本功能异常排查

3.1.1.1 USB Host 基本功能异常排查步骤

- 多找几个 USB 设备试试,排除个别 USB 设备本身的问题。
- 多更换几根 USB 线缆试试,排除个别 USB 线缆的问题。
- 多找几个 PC 主机做相同的实验,作为参考对比。若在 PC 有相同现象,则认为正常。
- 若硬件有多个 USB 口,尝试同样条件下测试其他 USB 口的主机功能是否正常。
- 样机设备 USB 口外接独立供电的 USB-HUB 设备,再将 USB 设备连接到 USB-HUB 上,确认主机功能是否正常。
- 确认主机驱动是否加载成功。
 - (1) 若为 USB0 口,则可通过如下方式确认:

cat /sys/devices/platform/soc/usbc0/otg_role

(2) 若为 USB1 口,可通过如下方式确认:

cat sys/devices/platform/soc/5200000.ehci1-controller/ehci_enable cat sys/devices/platform/soc/5200000.ohci1-controller/ohci_enable 若为0,则没有加载Host驱动。

- 重新加载 Host 驱动,确认此时功能是否正常。
 - (1) 若为 USB0 口,则可通过如下方式:

方式 1: 重新插拔 OTG 线。

方式 2: 手动切换到 Host 模式。

- (2) 若为 USB1 口,则可通过卸载驱动、再加载驱动。
- 对比 SDK 代码与最新发布的代码或者补丁, 确认代码是否更新到最新。
- 出现异常时,测试 USB 高速眼图是否正常。
- 若眼图测试未通过,可尝试调节眼图参数。





3.4.1.2 USB Device 基本功能异常排查步骤

- 多换几个 PC 主机做相同的测试,排除个别 PC 的问题。
- 多更换几根 USB 线缆做相同的测试,排除个别 USB 线缆的问题。
- 确认 Device 驱动是否加载成功,可通过如下方式:
 - (1) 通过 Log:

104.732695] insmod_device_driver

[104.732695]

device_chose finished!

- (2) 通过节点查看当前 Role。
- 重新加载 Device 驱动,确认此时功能是否恢复正常。
 - (1) 重新插拔 USB 线。

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- (2) 手动切换到 Device 模式。
- 对比 SDK 代码与最新发布的代码或者补丁, 确认代码是否更新到最新。
- 同样条件下,分别打印出功能异常板子和功能正常板子的相关寄存器,并进行对比,确认是否 有异常。
- 出现异常时,确认 USB 高速眼图是否正常。





4

附录

4.1 Gadget 配置示例

4.1.1 小机做 mass storage

```
dd if=/dev/zero of=/dev/a.bin bs=1M count=100
mount  -t configfs none /sys/kernel/config
mkdir /sys/kernel/config/usb_gadget/g1
echo "0x18d1" > /sys/kernel/config/usb_gadget/g1/idVendor
echo "0x0001" > /sys/kernel/config/usb_gadget/g1/idProduct
mkdir /sys/kernel/config/usb_gadget/g1/strings/0x409
mkdir /sys/kernel/config/usb_gadget/g1/functions/mass_storage.usb0
echo /dev/a.bin > /sys/kernel/config/usb_gadget/g1/functions/mass_storage.usb0/lun.0/file
mkdir /sys/kernel/config/usb_gadget/g1/configs/c.1
echo 0xc0 > /sys/kernel/config/usb_gadget/g1/configs/c.1/bmAttributes
echo 500 > /sys/kernel/config/usb_gadget/g1/configs/c.1/strings/0x409
ln -s /sys/kernel/config/usb_gadget/g1/functions/mass_storage.usb0/ /sys/kernel/config/
usb_gadget/g1/configs/c.1/
ls /sys/class/udc/ | xargs echo > /sys/kernel/config/usb_gadget/g1/UDC
```

🗓 说明

如果需要增加 lun,在 functions/mass_storage.usb0 下: mkdir lun.1 mkdir lun.2

4.1.2 小机做 cdrom

```
mount -t configfs none /sys/kernel/config
mkdir /sys/kernel/config/usb_gadget/g1
echo "0x1f3a" > /sys/kernel/config/usb gadget/g1/idVendor
echo "0xa4ac" > /sys/kernel/config/usb gadget/gl/idProduct
mkdir /sys/kernel/config/usb_gadget/g1/strings/0x409
mkdir /sys/kernel/config/usb_gadget/g1/configs/c.1
echo 0xc0 > /sys/kernel/config/usb gadget/gl/configs/c.1/bmAttributes
echo 500 > /sys/kernel/config/usb gadget/gl/configs/c.1/MaxPower
mkdir /sys/kernel/config/usb_gadget/g1/configs/c.1/strings/0x409
mkdir /sys/kernel/config/usb gadget/g1/functions/mass storage.usb0
echo 1 > /sys/kernel/config/usb_gadget/g1/functions/mass_storage.usb0/lun.0/cdrom
echo /tmp/phoenixcard.iso > /sys/kernel/config/usb_gadget/gl/functions/mass_storage.usb0/
    lun.0/file
ln -$\infty\sys/kernel/config/usb_gadget/g1\infty\functions/mass_storage.usb0/ /sys\kernel/config/
   Vusb_gadget/g1/configs/c.1/mass_storage.usb0
Ns /sys/class/udc/ | xargs echo > /sys/kernel/config/usb_gadget/g1/UDC
```





/tmp/phoenixcard.iso 根据实际情况更改。

4.1.3 小机做 UAC1

```
mount -t configfs none /sys/kernel/config
mkdir /sys/kernel/config/usb_gadget/g1
echo "0xld61" > /sys/kernel/config/usb_gadget/g1/idVendor
echo "0x0101" > /sys/kernel/config/usb_gadget/g1/idProduct
mkdir /sys/kernel/config/usb_gadget/g1/strings/0x409
mkdir /sys/kernel/config/usb_gadget/g1/functions/uac1.usb0
mkdir /sys/kernel/config/usb_gadget/g1/configs/c.1
echo 0xc0 > /sys/kernel/config/usb_gadget/g1/configs/c.1/bmAttributes
echo 500 > /sys/kernel/config/usb_gadget/g1/configs/c.1/MaxPower
mkdir /sys/kernel/config/usb_gadget/g1/configs/c.1/strings/0x409
ln -s /sys/kernel/config/usb_gadget/g1/functions/uac1.usb0/ /sys/kernel/config/usb_gadget/
g1/configs/c.1/
ls /sys/class/udc/ | xargs echo > /sys/kernel/config/usb_gadget/g1/UDC
```

4.1.4 小机做 UAC2

```
mount -t configfs none /sys/kernel/config
mkdir /sys/kernel/config/usb_gadget/g1
echo "0x1d61" > /sys/kernel/config/usb_gadget/g1/idVendor
echo "0x0101" > /sys/kernel/config/usb_gadget/g1/idProduct
mkdir /sys/kernel/config/usb_gadget/g1/strings/0x409
mkdir /sys/kernel/config/usb_gadget/g1/functions/uac2.usb0
mkdir /sys/kernel/config/usb_gadget/g1/configs/c.1
echo 0xc0 > /sys/kernel/config/usb_gadget/g1/configs/c.1/bmAttributes
echo 500 > /sys/kernel/config/usb_gadget/g1/configs/c.1/MaxPower
mkdir /sys/kernel/config/usb_gadget/g1/configs/c.1/strings/0x409
ln /s /sys/kernel/config/usb_gadget/g1/functions/uac2.usb0/ /sys/kernel/config/usb_gadget/
g1/configs/c.1/
ls /sys/class/udc/ | xargs echo > /sys/kernel/config/usb_gadget/g1/UDC
```

4.1.5 小机做 UVC

```
mount -t configfs none /sys/kernel/config
mkdir /sys/kernel/config/usb_gadget/g1
echo "0x1f3a" > /sys/kernel/config/usb_gadget/g1/idVendor
echo "0x100d" > /sys/kernel/config/usb_gadget/g1/idProduct
mkdir /sys/kernel/config/usb_gadget/g1/strings/0x409
mkdir /sys/kernel/config/usb_gadget/g1/functions/uvc.usb0
mkdir -p /sys/kernel/config/usb_gadget/g1/functions/uvc.usb0/streaming/mjpeg/m/720p
echo 1280 > /sys/kernel/config/usb_gadget/g1/functions/uvc.usb0/streaming/mjpeg/m/720p/
wWidth
echo 720 > /sys/kernel/config/usb_gadget/g1/functions/uvc.usb0/streaming/mjpeg/m/720p/
wHeight
```



```
echo 333333 > /sys/kernel/config/usb/gadget/gl/functions/uvc.usb0/streaming/mjpeg/m/720p/
    dwFrameInterval
echo 333333 > /sys/kernel/config/usb_gadget/gl/functions/uvc.usb0/streaming/mjpeg/m/720p/
    dwDefaultFrameInterval
echo 442368000 > /sys/kermel/config/usb_gadget/gl/functions/wvc.usb0/streaming/mjpeg/m/720p
    /dwMinBitRate
echo 442368000 > /sys/kernel/config/usb_gadget/gl/functions/uvc.usb0/streaming/mjpeg/m/720p
    /dwMaxBitRate
echo 1843200 > /sys/kernel/config/usb_gadget/gl/functions/uvc.usb0/streaming/mjpeg/m/720p/
    dwMaxVideoFrameBufferSize
mkdir /sys/kernel/config/usb gadget/gl/functions/uvc.usb0/streaming/header/h
ln -s /sys/kernel/config/usb_gadget/g1/functions/uvc.usb0/streaming/mjpeg/m/ /sys/kernel/
    config/usb_gadget/g1/functions/uvc.usb0/streaming/header/h/
ln -s /sys/kernel/config/usb_gadget/gl/functions/uvc.usb0/streaming/header/h/ /sys/kernel/
    config/usb_gadget/g1/functions/uvc.usb0/streaming/class/fs
ln -s /sys/kernel/config/usb_gadget/g1/functions/uvc.usb0/streaming/header/h/ /sys/kernel/
    config/usb_gadget/g1/functions/uvc.usb0/streaming/class/hs
mkdir /sys/kernel/config/usb_gadget/g1/functions/uvc.usb0/control/header/h
ln -s /sys/kernel/config/usb_gadget/g1/functions/uvc.usb0/control/header/h/ /sys/kernel/
    config/usb_gadget/g1/functions/uvc.usb0/control/class/fs/
lm-s /sys/kernel/config/usb_gadget/g1/functions/uvc.usb0/control/header/h/ /sys/kernel/
    config/usb_gadget/g1/functions/uvc.usb0/control/class/ss/
mkdir /sys/kernel/config/usb_gadget/g1/configs/c.1
echo 0xc0 > /sys/kernel/config/usb_gadget/gl/configs/c.1/bmAttributes
echo 500 > /sys/kernel/config/usb gadget/gl/configs/c.1/MaxPower
mkdir /sys/kernel/config/usb_gadget/g1/configs/c.1/strings/0x409
ln -s /sys/kernel/config/usb_gadget/g1/functions/uvc.usb0/ /sys/kernel/config/usb_gadget/g1
    /configs/c.1/
ls /sys/class/udc/ | xargs echo > /sys/kernel/config/usb_gadget/g1/UDC
```

4.1.6 小机做 HID

```
mount -t configfs none /sys/kernel/config/
mkdir /sys/kernel/config/usb_gadget/g1/
echo 0x0525 >/sys/kernel/config/usb_gadget/g1/idVendor
echo 0xa4ac >/sys/kernel/config/usb_gadget/g1/idProduct
mkdir /sys/kernel/config/usb_gadget/g1/strings/0x409
mkdir /sys/kernel/config/usb_gadget/g1/functions/hid.usb0
echo 512 >/sys/kernel/config/usb_gadget/g1/functions/hid.usb0/report_length
echo -ne <report_desc> >/sys/kernel/config/usb_gadget/g1/functions/hid.usb0/report_desc
mkdir /sys/kernel/config/usb_gadget/g1/configs/c.1
echo 0xc0 >/sys/kernel/config/usb_gadget/g1/configs/c.1/bmAttributes
echo 500 >/sys/kernel/config/usb_gadget/g1/configs/c.1/MaxPower
mkdir /sys/kernel/config/usb_gadget/g1/configs/c.1/strings/0x409
ln -s /sys/kernel/config/usb_gadget/g1/functions/hid.usb0/ /sys/kernel/config/usb_gadget/g1
/configs/c.1/
ls /sys/class/udc/ | xargs echo > /sys/kernel/config/usb_gadget/g1/UDC
```

₩ 说明

report_desc 根据需求自定义。



4.1.7 小机做 rndis

```
mount -t configfs none /sys/kernel/config
mkdir /sys/kernel/config/usb_gadget/g1
echo "0x1f3a" > /sys/kernel/config/usb_gadget/g1/idVendor
echo "0x200a" > /sys/kernel/config/usb_gadget/g1/idProduct
mkdir /sys/kernel/config/usb_gadget/g1/strings/0x409
mkdir /sys/kernel/config/usb_gadget/g1/functions/rndis.usb0
mkdir /sys/kernel/config/usb_gadget/g1/configs/c.1
echo 0xc0 > /sys/kernel/config/usb_gadget/g1/configs/c.1/bmAttributes
echo 500 > /sys/kernel/config/usb_gadget/g1/configs/c.1/MaxPower
mkdir /sys/kernel/config/usb_gadget/g1/configs/c.1/strings/0x409
ln -s /sys/kernel/config/usb_gadget/g1/functions/rndis.usb0/ /sys/kernel/config/usb_gadget/
g1/configs/c.1/rndis.usb0
ls /sys/class/udc/ | xargs echo > /sys/kernel/config/usb_gadget/g1/UDC
```

4.1.8 小机做 acm

```
mount -t configfs none /sys/kernel/config
mkdir /sys/kernel/config/usb_gadget/g1
echo "0x1f3a" > /sys/kernel/config/usb_gadget/g1/idVendor
echo "0x0007" > /sys/kernel/config/usb_gadget/g1/idProduct
mkdir /sys/kernel/config/usb_gadget/g1/strings/0x409
mkdir /sys/kernel/config/usb_gadget/g1/functions/acm.usb0
mkdir /sys/kernel/config/usb_gadget/g1/configs/c.1
echo 0xc0 > /sys/kernel/config/usb_gadget/g1/configs/c.1/bmAttributes
echo 500 > /sys/kernel/config/usb_gadget/g1/configs/c.1/MaxPower
mkdir /sys/kernel/config/usb_gadget/g1/configs/c.1/strings/0x409
ln -s /sys/kernel/config/usb_gadget/g1/functions/acm.usb0/ /sys/kernel/config/usb_gadget/g1
/configs/c.1/acm.usb0
ls /sys/class/udc/ | xargs echo > /sys/kernel/config/usb_gadget/g1/UDC
```

4.1.9 小机做 adb

```
mount -t configfs none /sys/kernel/config
mkdir /sys/kernel/config/usb_gadget/g1
echo "0x18d1" > /sys/kernel/config/usb_gadget/g1/idVendor
echo "0x0002" > /sys/kernel/config/usb gadget/g1/idProduct
mkdir /sys/kernel/config/usb gadget/g1/strings/0x409
echo "20080411" > /sys/kernel/config/usb_gadget/g1/strings/0x409/serialnumber
echo "Android" > /sys/kernel/config/usb_gadget/gl/strings/0x409/manufacturer
mkdir /sys/kernel/config/usb gadget/gl/functions/ffs.adb
mkdir /sys/kernel/config/usb gadget/gl/configs/c.1
echo 0xc0 > /sys/kernel/config/usb_gadget/gl/configs/c.1/bmAttributes
echo 500 > /sys/kernel/config/usb gadget/gl/configs/c.1/MaxPower
mkdir /sys/kernel/config/usb_gadget/g1/configs/c.1/strings/0x409
ln -s /sys/kernel/config/usb_gadget/g1/functions/ffs.adb/ /sys/kernel/config/usb_gadget/g1/
    configs/c.1/ffs.adb
mkdir /dev/usb-ffs
mkdir /dev/usb-ffs/adb
mount -o uid=2000,gid=2000 -t functionfs adb /dev/usb-ffs/adb/
```

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ls /sys/class/udc/ | xargs echo > /sys/kernel/config/usb_gadget/g1/UDC

4.1.10 小机做 mass storage+adb

```
mount -t configfs none /sys/kernel/config
mkdir /sys/kernel/config/usb_gadget/g1
echo "0x18d1" > /sys/kernel/config/usb_gadget/g1/idVendor
echo "0x0003" > /sys/kernel/config/usb_gadget/g1/idProduct
mkdir /sys/kernel/config/usb gadget/g1/strings/0x409
echo "20080411" > /sys/kernel/config/usb gadget/g1/strings/0x409/serialnumber
echo "Android" > /sys/kernel/config/usb_gadget/gl/strings/0x409/manufacturer
mkdir /sys/kernel/config/usb_gadget/g1/functions/ffs.adb
mkdir /sys/kernel/config/usb_gadget/g1/functions/mass_storage.usb0
echo ${BLOCK_PATH} > /sys/kernel/config/usb_gadget/gl/functions/mass_storage.usb0/lun.0/
    file
mkdir /sys/kernel/config/usb gadget/g1/configs/c.1
echo 0xc0 > /sys/kernel/config/usb gadget/g1/configs/c.1/bmAttribute
echo 500 > /sys/kernel/config/usb_gadget/g1/configs/c.1/MaxPower
mkdir /sys/kernel/config/usb_gadget/g1/configs/c.1/strings/0x409
ln -s /sys/kernel/config/usb_gadget/g1/functions/ffs.adb/ /sys/kernel/config/usb_gadget/g1/
    configs/c.1/ffs.adb/
ln -s /sys/kernel/config/usb_gadget/g1/functions/mass_storage.usb0/ /sys/kernel/config/
    usb gadget/g1/configs/c.1/mass storage.usb0
mkdir /dev/usb-ffs
mkdir /dev/usb-ffs/adb
mount -o uid=2000,gid=2000 -t functionfs adb /dev/usb-ffs/adb/
ls /sys/class/udc/ | xargs echo > /sys/kernel/config/usb_gadget/g1/UDC
```

4.1.11 小机做 uvc+uac1

```
mount -t configfs none /sys/kernel/config
mkdir /sys/kernel/config/usb gadget/g1
echo "0x1f3a" > /sys/kernel/config/usb_gadget/g1/idVendor
echo "0x100d" > /sys/kernel/config/usb gadget/g1/idProduct
mkdir /sys/kernel/config/usb_gadget/g1/strings/0x409
mkdir /sys/kernel/config/usb_gadget/g1/functions/uac1.usb0
mkdir /sys/kernel/config/usb_gadget/g1/functions/uvc.usb0
mkdir -p /sys/kernel/config/usb_gadget/g1/functions/uvc.usb0/streaming/mjpeg/m/720p
echo 1280 > /sys/kernel/config/usb_gadget/gl/functions/uvc.usb0/streaming/mjpeg/m/720p/
    wWidth
echo 720 > /sys/kernel/config/usb_gadget/gl/functions/uvc.usb0/streaming/mjpeg/m/720p/
    wHeight
echo 333333 > /sys/kernel/config/usb_gadget/gl/functions/uvc.usb0/streaming/mjpeg/m/720p/
    dwFrameInterval
echo 333333 > /sys/kernel/config/usb_gadget/gl/functions/uvc.usb0/streaming/mjpeg/m/720p/
    dwDefaultFrameInterval
echo 442368000 > /sys/kernel/config/usb_gadget/gl/functions/uvc.usb0/streaming/mjpeg/m/720p
    /dwMinBitRate
echo 442368000 > /sys/kernel/config/usb_gadget/gl/functions/uvc.usb0/streaming/mjpeg/m/720p
    /dwMaxBitRate
echo 1843200 > /sys/kernel/config/usb_gadget/gl/functions/uvc.usb0/streaming/mjpeg/m/720p/
    dwMaxVideoFrameBufferSize
```





mkdir /sys/kernel/config/usb gadget/gl/functions/uvc.usb0/streaming/header/h th -s /sys/kernel/config/usb_gadget/g1/functions/uvc.usb0/streaming/mjpeg/m/ /sys/kernel/ config/usb_gadget/g1/functions/uvc.usb0/streaming/header/h/ ln -s /sys/kernel/config/usb gadget/gl/functions/uvc.usb0/streaming/header/h/ /sys/kernel/ config/usb_gadget/g1/functions/uvc.usb0/streaming/class/fs ln -s /sys/kernel/config/usb_gadget/g1/functions/uvc.usb0/streaming/header/h/ /sys/kernel/ config/usb gadget/g1/functions/uvc.usb0/streaming/class/hs mkdir /sys/kernel/config/usb_gadget/g1/functions/uvc.usb0/control/header/h ln -s /sys/kernel/config/usb_gadget/gl/functions/uvc.usb0/control/header/h/ /sys/kernel/ config/usb gadget/g1/functions/uvc.usb0/control/class/fs/ ln -s /sys/kernel/config/usb gadget/gl/functions/uvc.usb0/control/header/h/ /sys/kernel/ config/usb gadget/g1/functions/uvc.usb0/control/class/ss/ mkdir /sys/kernel/config/usb_gadget/g1/configs/c.1 echo 0xc0 > /sys/kernel/config/usb_gadget/gl/configs/c.1/bmAttributes echo 500 > /sys/kernel/config/usb_gadget/g1/configs/c.1/MaxPower mkdir /sys/kernel/config/usb_gadget/g1/configs/c.1/strings/0x409 ln -s /sys/kernel/config/usb_gadget/g1/functions/uvc.usb0/ /sys/kernel/config/usb_gadget/g1 /configs/c.1/ ln -s_/sys/kernel/config/usb_gadget/g1/functions/uac1.usb0/ /sys/kernel/config/usb_gadget/ gl/configs/c.1/ ls /sys/class/udc/ | xargs echo > /sys/kernel/config/usb_gadget/g1/UDC

4.1.12 小机做 hid+cdrom



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LLWIMER 文档密级: 秘密

4.1.13 小机做 rndis+adb

mount -t configfs none /sys/kernel/config mkdir /sys/kernel/config/usb_gadget/g1 echo "0x18d1" > /sys/kernel/config/usb_gadget/g1/idVendor echo "0x0010" > /sys/kernel/config/usb_gadget/g1/idProduct mkdir /sys/kernel/config/usb_gadget/g1/strings/0x409 mkdir /sys/kernel/config/usb gadget/g1/functions/ffs.adb mkdir /sys/kernel/config/usb gadget/q1/functions/rndis.usb0 mkdir /sys/kernel/config/usb gadget/gl/configs/c.1 echo 0xc0 >/sys/kernel/config/usb gadget/g1/configs/c.1/bmAttributes echo 500 >/sys/kernel/config/usb_gadget/gl/configs/c.1/MaxPower mkdir /sys/kernel/config/usb_gadget/gl/configs/c.1/strings/0x409 ln -s /sys/kernel/config/usb_gadget/gl/functions/rndis.usb0/ /sys/kernel/config/usb_gadget/ g1/configs/c.1/rndis.usb0 ln -s /sys/kernel/config/usb_gadget/g1/functions/ffs.adb/ /sys/kernel/config/usb_gadget/g1/ configs/c.1/ffs.adb mkdir /dev/usb-ffs mkdir /dev/usb-ffs/adb mount -o uid=2000,gid=2000 -t functionfs adb /dev/usb-ffs/adb/ ls/sys/class/udc/|xargs echo>/sys/kernel/config/usb_gadget/g1/UDC

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