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### RK3399Pro\_NPU\_上电及启动介绍 RK3399Pro\_NPU\_Power\_Up\_and\_Boot\_Introduction

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(技术部,第二系统产品部)

(Technical Department, R & D Dept. II)

福州瑞芯微电子股份有限公司 Fuzhou Rockchip Electronics Co.,Ltd.



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福州瑞芯微电子股份有限公司

Fuzhou Rockchip Electronics Co., Ltd.

地址: 福建省福州市铜盘路软件园 A 区 18 号

网址:www.rock-chips.com客户服务电话:+86-4007-700-590客户服务传真:+86-591-83951833客户服务邮箱:fae@rock-chips.com

Fuzhou Rockchip Electronics Co., Ltd.

Address: No. 18 Building, A District, No.89, software Boulevard Fuzhou, Fujian, PRC

Website: <a href="www.rock-chips.com">www.rock-chips.com</a>
Customer service Tel.: +86-4007-700-590
Customer service Fax: +86-591-83951833
Customer service e-mail: fae@rock-chips.com

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	Zhou Weixin		Initial version release	
V1.10	周为新	2019.06.10	添加休眠死机相关 log	
	Zhou Weixin		Added related log for crash in sleep	
V1.20	周为新	2019.08.14	添加 npu pcie 通信版本说明	
	Zhou Weixin		Added NPU pcie communication version	
			description	
V1.21	周为新	2019.09.23	8.1 版本 usb idProduct 变更说明	
	Zhou Weixin		Updated usb idProduct description for 8.1	
			version	
V1.22	周为新	2019.10.09	9.0 版本 usb idProduct 变更说明	
	Zhou Weixin		添加 usb 版本 adb 连接 npu 说明	
			Updated usb idProduct description for 9.0	
			version and added the description of usb	
			version adb connection with NPU	
V1.23	周为新	2020.06.11	3.6 .添加 vdd_npu 初始化失败问题	
	Zhou Weixin			

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### 前 言 Preface

#### 概述 Overview

本文档主要介绍 Rockchip RK3399Pro npu 上电及升级控制介绍,及相关 debug 方法。

This document mainly introduces Rockchip RK3399Pro NPU power up, upgrade control, and relative debugging methods.

#### 产品版本 Product version

芯片名称	内核版本	
Chipset name	kernel version	
RK3399Pro	Linux4.4	

### 读者对象 Object

本文档(本指南)主要适用于以下工程师:

This document (guide) is mainly suitable for the following engineers:

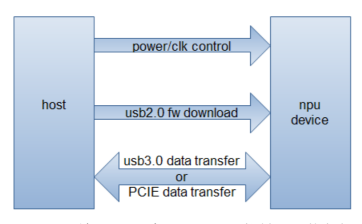
技术支持工程师

Field application engineers

软件开发工程师

Software development engineers

#### 1 硬件框架 Hardware framework



RK3399Pro 系统端 (android/linux

os)为 host, NPU 端(linux os)为 device, host 控制 NPU 的上电及固件升级, 通过 usb2.0 升级固件 (升级到 DDR, 所以每次开机都要重新升级), 通过 usb3.0/PCIE 传输模型数据。

RK3399Pro system (android / linux os) serves as host and NPU side (linux os) as device. The host controls the power-up and firmware upgrade of NPU, upgrading the firmware through USB2.0 (upgrade to DDR, so it requires to upgrade once boot up), and transferring the model data through USB3.0 / PCIE.

#### 2 功能流程说明 Function process introduction

# 2.1 npu\_upgrade 自启动服务,包含 npu 的上电及升级 npu\_upgrade auto-start service, including power up and upgrade of NPU

rk3399pro:/# cat vendor/etc/init/npu\_upgrade.rc
service npu\_upgrade vendor/bin/npu\_upgrade MiniLoaderAll.bin uboot.img trust.img boot.img
class core
oneshot
seclabel u:r:npu\_upgrade:s0

## 2.2 npu\_upgrade 上电部分 npu\_powerctrl Npu\_upgrade power-up part npu powerctrl

rk3399pro:/#cat vendor/bin/npu upgrade

/vendor/bin/npu\_powerctrl -i

/vendor/bin/npu powerctrl -o

这部分控制 npu 上电,如果上电正常,usb 会枚举到 180a 设备,npu 进入烧写模式

This part controls the power up of NPU. If it is normal, the USB will enumerate 180a device and NPU will enter into the flashing mode.

[4.437235] usb 3-1: New USB device found, idVendor=2207, idProduct=180a

rk3399pro:/#npu powerctrl

Usage:npu\_powerctrl [-s] [-r] [-o] [-i] [-d]

- -s npu enter sleep
- -r wakup npu
- -o power up or reset npu
- -i gpio init
- -d power down

### 2.3 npu\_upgrade 升级部分 upgrade\_tool Npu\_upgrade upgrading part upgrade\_tool

指定固件路径: DIR="/vendor/etc/npu fw"

Specify the firmware path: DIR="/vendor/etc/npu fw"

指定升级工具路径: UPGRADE TOOL=/vendor/bin/upgrade tool

Specify the upgrade tool path: UPGRADE TOOL=/vendor/bin/upgrade tool

烧写 log: data/npu.log Download log: data/npu.log 正常烧写完后 NPU 自动启动

NPU automatically starts after flashing normally.

注意: npu fw 没有提供源码,只有提供固件

Note: The source code of npu fw is not available and only firmware is provided.

#### 2.4 NPU 启动正常标志 Flag of NPU normal start

usb3.0:

[ 14.265132] usb 4-1: New USB device found, idVendor=2207, idProduct=1808

0

[ 14.246378] usb 4-1: New USB device found, idVendor=2207, idProduct=0019

PCIE:

[ 14.024987] usb 1-1: New USB device found, idVendor=2207, idProduct=1005

#### 2.5 自动休眠 Auto sleep

默认配置 NPU 空闲 15s 自动休眠

The NPU will automatically sleep while it is idle for 15s by default.

rk3399pro:/# getprop |grep npu.in

[npu.inactivity.sleep.secs]: [15]

关闭自动休眠:

Turn off auto sleep:

"setprop npu.inactivity.sleep.secs 0"

查看设备状态及手动唤醒:

Check the device status and manually wake up NPU:

rk3399pro:/# lsusb //休眠后无法查看到 NPU 设备 unable to see NPU device after sleep

rk3399pro:/# npu powerctrl -r //手动唤醒 NPU Manually wake up NPU

rk3399pro:/# lsusb

Bus 004 Device 003: ID 2207:1808

or

Bus 004 Device 003: ID 2207:0019

以下是休眠状态 log:

The following is the sleep log:

[PowerManager] key value is PowerKey, screen off

[PowerManager] screenOff

[PowerManager] open BACKLIGHT BRIGHTNESS fail

30.550996] PM: suspend entry 1970-01-01 00:00:30.547250431 UTC

30.551027] PM: Syncing filesystems ... done.

[ 30.551152] Freezing user space processes ... (elapsed 0.001 seconds) done.

[ 30.552327] Freezing remaining freezable tasks ... (elapsed 0.001 seconds) done.

[ 30.553414] Suspending console(s) (use no\_console\_suspend to debug)

# 2.6 adb 访问 NPU (目前只支持 NPU 使用 usb3.0 通信的版本) Adb access to NPU (currently only support the version of NPU using usb3.0 communication)

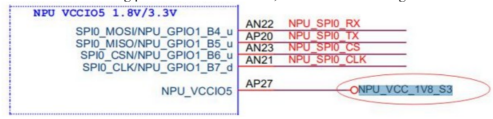
rk3399pro:/# adb\_arm devices List of devices attached 75ccfac14ef7e76c device rk3399pro:/# adb\_arm shell /# /# exit rk3399pro:/#

#### 3 NPU 启动失败分析 NPU boot failure analysis

# 3.1 确认 NPU 是否正常进入烧写模式 Check whether NPU enters the flashing mode normally or not

rk3399pro:/#dmesg|grep 180a

- [ 4.437235] usb 3-1: New USB device found, idVendor=2207, idProduct=180a
- a. 以下电源没有供会导致无法识别 180a
- a. If the following powers are not turned on, 180a will not be recognized.



b.logcat -s NPU\_POWER 确认上电控制是否正常,比如相关的 gpio 是否有 request 错误的, 状态是否正常。

b. logcat -s NPU\_POWER to check whether the power-up control is normal or not, for example, whether the related gpio has request error or not, whether the status is normal or not.

cat /d/gpio 查看相关的电源 gpio 是否正确,是否有被复用的

cat /d/gpio to check whether the related power gpio is correct or not, whether it is reused or not.

```
#define NPU VDD 0V8 GPIO
                             "4" //GPIO0 PA4
#define NPU VDD LOG GPIO
                              "10" //GPIO0 PB2
#define NPU_VCC_1V8_GPIO
                             "11" //GPIO0 PB3
                              "54" //GPIO1 PC6
#define NPU_VDD_CPU_GPIO
#define NPU VCCIO 3V3 GPIO
                              "55" //GPIO1 PC7
#define NPU VDD GPIO
                           "56" //GPIO1 PD0
#define CPU RESET NPU GPIO
                              "32" //GPIO1 PA0
#define NPU PMU SLEEP GPIO
                               "35" //GPIO1 A3
#define CPU INT NPU GPIO
                             "36" //GPIO1_A4
```

- c. 以下是正常 maskrom 状态 io
- c. The following shows the status io of normal maskrom.

#### rk3399pro:/# cat d/gpio |grep sysfs

gpio-4 (	sysfs	) out hi
gpio-10 (	sysfs	) out hi
gpio-11 (	sysfs	) out hi
gpio-32 (	sysfs	) out hi
gpio-35 (	sysfs	) in hi
gpio-36 (	sysfs	) out lo

```
gpio-54 ( |sysfs ) out hi
gpio-55 ( |sysfs ) out hi
gpio-56 ( |sysfs ) out hi
rk3399pro:/ # cat /sys/kernel/debug/clk/clk_wifi_pmu/clk_rate
24000000
rk3399pro:/ # cat /sys/kernel/debug/clk/clk_wifi_pmu/clk_enable_count
```

#### 3.2 休眠死机 Crash in sleep

休眠错误 log: 没有正常唤醒导致上层无法访问 USB 设备节点

Sleep error log: the upper layer cannot access the USB device node due to abnormal wakeup.

Logcat |grep NPU

E NPU POWER: npu resume timeout in one second

D NPU POWER: resume -1

E NPUTransfer: usb read failed: ret = -4: LIBUSB ERROR NO DEVICE

E NPU\_POWER: It is sleeping state, nothing to do!

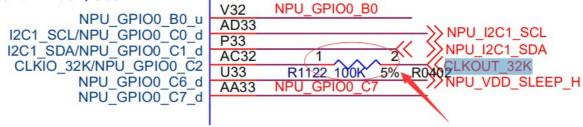
手动休眠唤醒:

Manual sleep and wakeup:

休眠(sleep): rk3399pro:/# npu\_powerctrl -s 唤醒(wakeup): rk3399pro:/# npu\_powerctrl -r

a. 休眠需要外部的 32k 时钟,确认电阻有贴,确认 clk 有打开

a. Sleep requires an external 32k clock. Make sure the resistor is pasted, and the clk is enabled.



cat d/clk/rk808-clkout2/clk\_enable\_count echo r 0xf2 > sys/rk8xx/rk8xx dbg bit8 enable:1

最新版本是不需要连接 32k 的

The latest version does not require clkout-32k

hardware/rockchip/upgrade\_tool\$

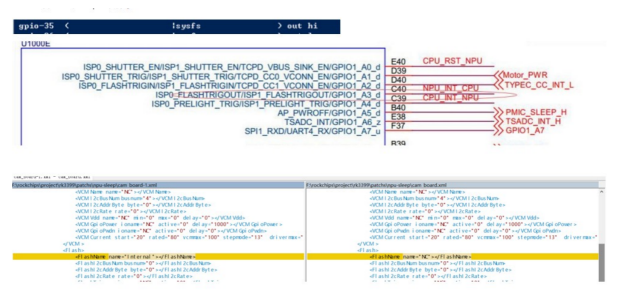
commit 14b5d7e4e5b81ae31266cdf47866b195301a7976

Author: Weixin Zhou <zwx@rock-chips.com>

Date: Fri Jan 10 17:45:55 2020 +0800

npu\_fw/npu\_pcie\_fw: npu sleep with pvtm 32k in stead of external 32k

- b. 是否使用了 cif camera, isp0\_flash 与 cpu\_int\_npu 复用,会导致 io 异常无法唤醒。
- b. Whether cif camera is used or not. isp0\_flash is reused with cpu\_int\_npu, which will cause io exception and fail to wake up.

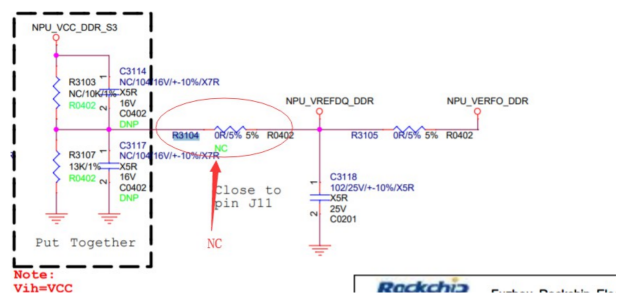


- c. vdd\_npu 电源控制是连接到 NPU 端控制的,默认使用的是 tcs452x,不支持修改,该电源初始化错误会导致休眠死机。
- c. The vdd\_npu power is connected to NPU and controlled by NPU using tcs452x by default and cannot be modified. This power initialization error will cause crash in sleep.

#### 3.3 DDR 初始化失败 DDR initialization failure

DDR Version V1.02 20190404\_no\_atag\_soc\_info\_dbg col error Returning to boot ROM...

Modification: R3104 should be NC



#### 3.4 相关 debug 命令 Related debug commands

a. 手动上电烧写 Manually power-up to flash start npu\_upgrade 或者 or

vendor/bin/npu\_upgrade MiniLoaderAll.bin uboot.img trust.img boot.img

b. 上电进入烧录模式 Power up and enter the flashing mode

#### 3.5 软件配置确认 Confirm software configuration

RK official	Dts	Lunch
development	android8.1	
board	adnroid9.0	
RK_EVB_RK33	rk3399pro-evb-v10dts	lunch rk3399pro-
99PRO_XXX_V	rk3399pro-evb-v10-avb.dts	userdebug
10		
RK_EVB_RK33	rk3399pro-evb-v11.dts	lunch rk3399pro-
99PRO_XXX_V	rk3399pro-evb-v11-avb.dts	userdebug
11\V12		
RK_EVB_RK33	rk3399pro-evb-v13-multi-	lunch rk3399pro pc
99PRO_XXX_V	cam.dts	ie-userdebug
13	rk3399pro-evb-v13-multi-	O
	cam-avb.dts	
RK_EVB_RK33	Pcie:	Pcie:
99PRO_XXX_V	rk3399pro-evb-v13-multi-	Lunch
14	cam.dts	rk3399pro_pcie_v14-
	rk3399pro-evb-v14-multi-	userdebug
	cam-avb.dts	Usb3:
	Usb3:	Lunch
	rk3399pro-evb-v11.dts	rk3399pro usb3 v14-
	rk3399pro-evb-v11-avb.dts	userdebug

#### Note:

V14 evb support npu transfer by usb2+pcie or usb2+usb3 which is switch by hardware.

## 3.6 Npu usb devices(0019 or 1005) do not detected due to the VDD\_NPU regulator init failed

Npu uart error log showing likes the following:

- [ 1.427645] fan53555-regulator 1-001c: Failed to get chip ID!
- [ 7.123998] galcore: start npu probe.
- [ 7.124142] galcore ffbc0000.npu: failed to get regulator

/etc/init.d/S99NPU\_init: line 23: can't open /sys/class/devfreq/ffbc0000.npu/max\_freq: no such file

目前支持以下两种型号: only support the following regulator by default. compatible="silergy,syr827"; reg = <0x40> compatible="tcs,tcs452x";reg = <0x1c>

如果确认vdd\_npu型号正确,但是通信失败,需要确认硬件是否损坏。

If the regulator of vdd\_npu is correct, but init failed, you should comfirm whether the hardware is damaged.

# 4 NPU 启动正常,但是 demo 运行异常 NPU starts normally, but demo doesn't work

### 4.1 SSD/pose app demo 启动黑屏 SSD/pose app demo start with black screen

- 1. 在设置选项赋予 demo camera 的访问权限
  - The App need give the permission of access to camera in settings
- 2. 通信异常如 pcie, dma chn 如果为 busy 是 pcie 通信异常 Communication abnormalities such as pcie, dma chn, if it is busy, the pcie communication is abnormal.

console:/# cat d/pcie/pcie trx

irq\_num = 0, loop\_count = 0,loop\_threshold = 0,lwa = ff, rwa = ff, lra = 0,list : (empty), dma chn : (free)

- 3. Logcat 看到以下 1)log,请使用 2)patch,(android 9.0) Show the log like 1) in logcat, apply the following patch to fix, (android 9.0)
- 1) 07:06:18.436 416 952 E Camera2-Parameters: generated preview size list is empty!!
- 2) RKDocs/release\_patches/rk3399pro\$ obtain patch. (frameworks/av\$ git apply support\_low\_frame.patch)