# Instructions to separate the build system image from the SDK

ID: RK-SM-YF-386

Release Version: V1.5.1

Release Date: 2020-12-08

Security Level: □Top-Secret □Secret □Internal ■Public

#### **DISCLAIMER**

THIS DOCUMENT IS PROVIDED "AS IS". ROCKCHIP ELECTRONICS CO., LTD. ("ROCKCHIP") DOES NOT PROVIDE ANY WARRANTY OF ANY KIND, EXPRESSED, IMPLIED OR OTHERWISE, WITH RESPECT TO THE ACCURACY, RELIABILITY, COMPLETENESS, MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE OR NON-INFRINGEMENT OF ANY REPRESENTATION, INFORMATION AND CONTENT IN THIS DOCUMENT. THIS DOCUMENT IS FOR REFERENCE ONLY. THIS DOCUMENT MAY BE UPDATED OR CHANGED WITHOUT ANY NOTICE AT ANY TIME DUE TO THE UPGRADES OF THE PRODUCT OR ANY OTHER REASONS.

#### **Trademark Statement**

"Rockchip", "瑞芯微", "瑞芯" shall be Rockchip's registered trademarks and owned by Rockchip. All the other trademarks or registered trademarks mentioned in this document shall be owned by their respective owners.

### All rights reserved. ©2020. Rockchip Electronics Co., Ltd.

Beyond the scope of fair use, neither any entity nor individual shall extract, copy, or distribute this document in any form in whole or in part without the written approval of Rockchip.

Rockchip Electronics Co., Ltd.

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

Website: www.rock-chips.com

Customer service Tel: +86-4007-700-590

Customer service Fax: +86-591-83951833

Customer service e-Mail: fae@rock-chips.com

### **Preface**

#### Overview

The document presents the separate compiling kernel U-Boot or Rootfs of Rockchip RV1126/RV1109 Linux SDK, aiming to help engineers get started with RV1126/RV1109 Linux SDK faster.

### [NOTICE]: Please update SDK version to V1.3.0 or the latest

Get the version of SDK: realpath .repo/manifests/rv1126 rv1109 linux release.xml

### **Product Version**

Chipset	Kernel Version
RV1126/RV1109	Linux 4.19

### **Intended Audience**

This document (this guide) is mainly intended for:

- Technical support engineers
- Software development engineers

### **Revision History**

Version	Author	Date	Revision History
2020-08-10	V1.0.0	CWW	alpha
2020-08-12	V1.1.0	CWW	<ol> <li>Add idblock.bin compile instructions</li> <li>Add drivers insmod</li> </ol>
2020-09-01	V1.2.0	CWW	1. Support eMMC compile instructions
2020-09-10	V1.3.0	CWW	1. Add Debug info chapter
2020-09-15	V1.4.0	CWW	1. Support AB system compilation
2020-09-27	V1.5.0	CWW	<ol> <li>Fix BSP library build</li> <li>Add print cif info</li> </ol>
2020-12-08	V1.5.1	CWW	1. Fix insmod driver module

### Instructions to separate the build system image from the SDK

- 1. U-Boot compilation
  - 1.1 Get U-Boot code from SDK
  - 1.2 For SPI NOR U-Boot compilation
  - 1.3 For eMMC U-Boot compilation
    - 1.3.1 Non-support AB system
    - 1.3.2 Support AB system
  - 1.4 Instructions to U-Boot images
- 2. Linux kernel compilation
  - 2.1 Get linux kernel code from SDK
  - 2.2 Build command explanation
  - 2.3 For SPI NOR linux kernel compilation
  - 2.4 For eMMC linux kernel compilation
    - 2.4.1 Build eMMC kernel without peripheral drivers
    - 2.4.2 Build eMMC kernel with peripheral drivers

```
2.5 Package drivers (only for building without peripheral drivers into kernel)
    2.6 Instructions to linux kernel image
     2.7 Instructions to drivers insmod (only for building without peripheral drivers into kernel)
3. Root filesystem compilation
     3.1 Get tarball of build-busybox and compile
     3.2 Instructions to auto mount partition
4. Manufacture programmer firmware image for SPI NOR
5. Instructions to compile the libraries of BSP
     5.1 Command to build BSP's libraries
     5.2 BSP's files
6. Debug info
    6.1 CPU debug info
         6.1.1 CPU frequency debug
              6.1.1.1 Print CPU frequency
              6.1.1.2 Set CPU fixed frequency
         6.1.2 Print CPU thermal
         6.1.3 Disable CPU thermal control
    6.2 Encode debug info
         6.2.1 Print encode frame rate
     6.3 Print CIF info
    6.4 Print ISPP info
     6.5 Print ISP info
```

# 1. U-Boot compilation

### 1.1 Get U-Boot code from SDK

Get thses directories from root directory of SDK:

Directory or File	Instructions
rkbin	about DDR and prebuilt loader bin
u-boot	U-Boot code
prebuilts	cross-compile tool

## 1.2 For SPI NOR U-Boot compilation

```
cd u-boot
./make.sh rv1126-spi-nor-tiny
./make.sh spl-s # or ./make.sh --spl
./make.sh --idblock --spl
```

## 1.3 For eMMC U-Boot compilation

## 1.3.1 Non-support AB system

```
cd u-boot
./make.sh rv1126
./make.sh spl-s # or ./make.sh --spl
# parameter e.g.
#
mtdparts=rk29xxnand:0x00002000@0x00004000(uboot),0x00010000@0x00006000(boot),0x00
010000@0x00016000(rootfs),-@0x00026000(data:grow)
```

### 1.3.2 Support AB system

```
cd u-boot
./make.sh rv1126-ab
./make.sh spl-s # or ./make.sh --spl
# parameter e.g.
#
mtdparts=rk29xxnand:0x00002000@0x00004000(uboot_a),0x00002000@0x00006000(uboot_b)
,0x00001000@0x00008000(misc),0x00010000@0x00009000(boot_a),0x00010000@0x00019000(boot_b),0x00020000@0x00029000(system_a),0x00020000@0x00049000(system_b),-
@0x00069000(data:grow)
```

# 1.4 Instructions to U-Boot images

the name of image	comment
rv1126_spl_loader_***.bin	loader file
uboot.img	U-Boot image
idblock.bin	the IDBlock partition file for firmware_merger tool

# 2. Linux kernel compilation

## 2.1 Get linux kernel code from SDK

Get thses directories from root directory of SDK:

Directory or File	Instructions
kernel	linux kernel code
prebuilts	cross-compile tool

## 2.2 Build command explanation

Build command format:

```
# configure linux kernel
# args1: chip architecture (e.g. arm)
# args2: linux kernel defconfig filename (e.g. xxx_defconfig)
# args3: linux kernel defconfig fragment filename (option)
make ARCH=args1 args2 args3
make menuconfig # this step is optinal

# make kernel image
# args1: chip architecture (e.g. arm)
# args2: linux kernel dts's filename (e.g. arch/arm/boot/dts/rv1126-38x38-v10-emmc.dts)
# -j12: allow 12 jobs compilation at once
make ARCH=args1 args2.img -j12
```

## 2.3 For SPI NOR linux kernel compilation

```
make ARCH=arm rv1126_defconfig rv1126-spi-nor.config
make ARCH=arm rv1126-38x38-v10-spi-nor.img -j12
```

## 2.4 For eMMC linux kernel compilation

### 2.4.1 Build eMMC kernel without peripheral drivers

```
make ARCH=arm rv1126_defconfig rv1126-emmc-drivers-modules.config
make ARCH=arm rv1126-38x38-v10-emmc.img -j12
```

## 2.4.2 Build eMMC kernel with peripheral drivers

```
make ARCH=arm rv1126_defconfig rv1126-emmc-drivers-builtin.config
make ARCH=arm rv1126-38x38-v10-emmc.img -j12
```

# 2.5 Package drivers (only for building without peripheral drivers into kernel)

```
make modules_install ARCH=arm INSTALL_MOD_STRIP=1 INSTALL_MOD_PATH=./drivers-ko
# remove unused soft link
rm -f drivers-ko/lib/modules/4.19.111/build drivers-
ko/lib/modules/4.19.111/source
```

## 2.6 Instructions to linux kernel image

the name of image	comment
zboot.img	linux kernel image
drivers-ko	the directory of linux kernel drivers

# 2.7 Instructions to drivers insmod (only for building without peripheral drivers into kernel)

```
# stop udevd before insmod driver modules
udevadm control --stop-exec-queue
# insmod videobuf2
insmod kernel/drivers/media/common/videobuf2/videobuf2-memops.ko
insmod kernel/drivers/media/common/videobuf2/videobuf2-dma-contig.ko
insmod kernel/drivers/media/common/videobuf2/videobuf2-common.ko
insmod kernel/drivers/media/common/videobuf2/videobuf2-v412.ko
insmod kernel/drivers/media/common/videobuf2/videobuf2-vmalloc.ko
# insmod drm
insmod kernel/drivers/gpu/drm/drm_kms_helper.ko
insmod kernel/drivers/gpu/drm/rockchip/rockchipdrm.ko
# insmod audio
insmod kernel/sound/soundcore.ko
insmod kernel/sound/core/snd.ko
insmod kernel/sound/core/snd-timer.ko
insmod kernel/sound/core/snd-pcm.ko
insmod kernel/sound/core/snd-pcm-dmaengine.ko
insmod kernel/sound/soc/snd-soc-core.ko
insmod kernel/sound/soc/codecs/snd-soc-dummy-codec.ko
insmod kernel/sound/soc/codecs/snd-soc-rk817.ko
insmod kernel/sound/soc/rockchip/snd-soc-rockchip-i2s-tdm.ko
insmod kernel/sound/soc/generic/snd-soc-simple-card-utils.ko
insmod kernel/sound/soc/generic/snd-soc-simple-card.ko
# insmod isp ispp cif rk ircut and sensor
insmod kernel/drivers/media/v412-core/v412-fwnode.ko
insmod kernel/drivers/media/i2c/os04a10.ko
insmod kernel/drivers/media/i2c/imx415.ko
insmod kernel/drivers/media/i2c/rk ircut.ko
insmod kernel/drivers/phy/rockchip/phy-rockchip-mipi-rx.ko
insmod kernel/drivers/media/platform/rockchip/cif/video rkcif.ko
insmod kernel/drivers/media/platform/rockchip/isp/video rkisp.ko
insmod kernel/drivers/media/platform/rockchip/ispp/video rkispp.ko
echo 1 > /sys/module/video rkisp/parameters/clr unready dev
echo 1 > /sys/module/video_rkispp/parameters/mode
# insmod vcodec
insmod kernel/drivers/video/rockchip/mpp/rk_vcodec.ko
```

```
# insmod usb for adb
insmod kernel/drivers/phy/rockchip/phy-rockchip-naneng-usb2.ko
insmod kernel/drivers/usb/dwc3/dwc3-of-simple.ko
insmod kernel/drivers/usb/dwc3/dwc3.ko
# insmod for adc key
insmod kernel/drivers/input/keyboard/adc-keys.ko
# insmod for led flash
insmod kernel/drivers/leds/led-class-flash.ko
insmod kernel/drivers/leds/leds-rgb13h.ko
# insmod sdcard ko
insmod kernel/drivers/mmc/host/dw_mmc.ko
insmod kernel/drivers/mmc/host/dw mmc-pltfm.ko
insmod kernel/drivers/mmc/host/dw mmc-rockchip.ko
insmod kernel/drivers/mmc/host/rk_sdmmc_ops.ko
# audio codec
insmod kernel/sound/soc/codecs/snd-soc-es8311.ko
# rtc
insmod kernel/drivers/rtc/rtc-pcf8563.ko
# pwm fill light
insmod kernel/drivers/leds/leds-pwm.ko
# restart udevd after insmod driver modules
udevadm control --start-exec-queue
```

## 3. Root filesystem compilation

## 3.1 Get tarball of build-busybox and compile

Get busybox tarball from path: device/rockchip/rv1126 rv1109/prebuilt-packages/build-busybox

```
# unpackage busybox tarball
tar xjf busybox-1.27.2-patch-reboot-arg.tar.bz2

# copy rockchip's busybox defconfig
# busybox_spi_nor_defconfig used for spi nor
# busybox_emmc_defconfig used for eMMC (default)
cp busybox-1.27.2-patch/configs/busybox_defconfig busybox-
1.27.2/configs/busybox_defconfig

# change directory to busybox
cd busybox-1.27.2

# config defconfig
make busybox_defconfig

# compile, Notice: the cross compile tool is in the prebuilts directory of SDK
```

```
make ARCH=arm install CROSS_COMPILE=~/RV1109-SDK/prebuilts/gcc/linux-x86/arm/gcc-
arm-8.3-2019.03-x86_64-arm-linux-gnueabihf/bin/arm-linux-gnueabihf- -j32

# unpackage base root filesystem which is prebuilt bin, e.g. target-emmc-
v1.0.0.tar.bz2
tar xjf target-emmc-v1.0.0.tar.bz2

# copy busybox target bin and libs to target directory (option)
cp busybox-1.27.2/_install/* target/ -rfa

# package root filesystem with squashfs
mksquashfs target rootfs.squashfs -noappend -comp xz

# package root filesystem with ext4, e.g.
tar xjf tools.tar.bz2
./tools/mkfs-ext4/do-mkfs.ext4.sh target rootfs.ext4 64M

# the command of unpackage squashfs filesystem : unsquashfs ./rootfs.squashfs
```

NOTICE: The library named /usr/lib/libv4l/plugins/libv4l-mplane.so MUST be placed in the rootfs.

## 3.2 Instructions to auto mount partition

target-emmc-v1.0.0.tar.bz2 support auto mount the partitions which config in the file of /etc/fstab. Auto mount script: target/etc/init.d/S21mountall.sh

Refer to the partition of userdata

# 4. Manufacture programmer firmware image for SPI NOR

Get firmware\_merger from path: device/rockchip/rv1126\_rv1109/prebuilt-packages/firmware\_merger

```
# Instructions to the tool of firmware_merger
# -P : assign the config of partition and input image
# ./ : config output file Firmware.img
./firmware_merger -P setting.ini ./
# Instructions to the directory of firmware_merger
```

```
firmware_merger
Firmware.img # Generate firmware image
firmware_merger # Execute binary

Readmonth...t
- Readme.txt
- RKDevTool manual v1.2 cn.pdf #
   L— RKDevTool_manual_v1.2_en.pdf #
- rockdev
                               # Images for package
  - idblock.bin
                               # Get from SDK's u-boot directory
  rootfs.squashfs #
  - rv1126_spl_loader_***.bin # Get from SDK's u-boot directory
                      # Get from SDK's u-boot directory
# Get from SDK's kernel directory
   - uboot.img
   └─ zboot.img
- setting.ini
- user manual.txt
burn-screenshot.png
```

# 5. Instructions to compile the libraries of BSP

Get thses directories from root directory of SDK:

Directory or File	Instructions
buildroot	buildroot's source
external	rockchip BSP codes
prebuilts	cross-compile tool
envsetup.sh	link to buildroot/build/envsetup.sh
Makefile	link to buildroot/build/Makefile

## 5.1 Command to build BSP's libraries

```
source envsetup.sh rockchip_rv1126_rv1109_libs
make -j12
```

## 5.2 BSP's files

```
iqfiles
   - FEC_mesh_2688_1520_imx347_4IR
     - meshxf level0.bin
     - meshxf_level1.bin
     - meshxf_level2.bin
     meshxf_level3.bin
     - meshxf level4.bin
     - meshxi_level0.bin
     - meshxi_level1.bin
     - meshxi_level2.bin
     - meshxi level3.bin
     - meshxi level4.bin
     - meshyf_level0.bin
     - meshyf_level1.bin
     - meshyf_level2.bin
     meshyf level3.bin
     - meshyf_level4.bin
     - meshyi_level0.bin
     - meshyi_level1.bin
     - meshyi_level2.bin
     - meshyi level3.bin
     └─ meshyi_level4.bin
   - FEC_mesh_2688_1520_os04a10_4IR
     - meshxf_level0.bin
     - meshxf level1.bin
     meshxf level2.bin
     meshxf_level3.bin
     - meshxf level4.bin
     - meshxi_level0.bin
     meshxi level1.bin
     meshxi level2.bin
     - meshxi_level3.bin
     - meshxi level4.bin
     - meshyf_level0.bin
     - meshyf levell.bin
     - meshyf_level2.bin
     - meshyf level3.bin
     - meshyf level4.bin
     - meshyi_level0.bin
     - meshyi_level1.bin
     - meshyi_level2.bin
     - meshyi_level3.bin
     └─ meshyi_level4.bin
   - FEC_mesh_2688_1520_os04a10_6IR
     - meshxf level0.bin
     - meshxf_level1.bin
     - meshxf_level2.bin
     meshxf level3.bin
     meshxf level4.bin
     - meshxi level0.bin
     - meshxi_level1.bin
     meshxi_level2.bin
     - meshxi_level3.bin
     - meshxi_level4.bin
     - meshyf level0.bin
     - meshyf_level1.bin
     - meshyf level2.bin
     meshyf level3.bin
```

```
- meshyf level4.bin
   - meshyi_level0.bin
   - meshyi level1.bin
   - meshyi_level2.bin
    — meshyi level3.bin
   └─ meshyi_level4.bin
 - FEC mesh 3840 2160 imx415 3.6mm
   - meshxf level0.bin
   - meshxf_level1.bin
   - meshxf_level2.bin
   meshxf level3.bin
   - meshxf level4.bin
   - meshxi_level0.bin
   - meshxi_level1.bin
   - meshxi level2.bin
   - meshxi level3.bin
   - meshxi level4.bin
   - meshyf_level0.bin
   - meshyf_level1.bin
   - meshyf level2.bin
   - meshyf level3.bin
   - meshyf_level4.bin
   - meshyi_level0.bin
   - meshyi_level1.bin
   - meshyi level2.bin
   meshyi level3.bin
   └─ meshyi level4.bin
- gc2053 CMK-OT1726-PG1 29IR-2MP-F25.xml
- gc2053_YT-RV1109-2-V1_40IR-2MP-F20.xml
- gc2093 YT-RV1109-2-V1 40IR-2MP-F20.xml
gc4c33 PCORW0009A 40IRC-4M.xml
- imx307_CMK-OT0837-PT2_YT-2929_UNV-40IRC-2M-F20.xml
- imx334 CMK-OT1522-FG3 CS-P1150-IRC-8M-FAU.xml
- imx347_JSD3425-C1_40IRC.xml
- imx378_A12N01B 48IRC-12M-F18.xml
- imx415 YT10092 IR0147-28IRC-8M-F20-hdr3.xml
- imx415 YT10092 IR0147-28IRC-8M-F20.xml
- imx415 YT10092 IR0147-36IRC-8M-F20-hdr3.xml
- imx415_YT10092_IR0147-36IRC-8M-F20.xml
- imx415 YT10092 IR0147-60IRC-8M-F20-hdr3.xml
- imx415 YT10092 IR0147-60IRC-8M-F20.xml
 - LDCH mesh 2688 1520 imx347 4IR
 - mesh level0.bin
  - mesh_level1.bin
   - mesh_level2.bin
   - mesh_level3.bin
   └─ mesh_level4.bin
- LDCH mesh 2688 1520 os04a10 4IR
  - mesh level0.bin
   - mesh level1.bin
   - mesh_level2.bin
   - mesh level3.bin
   └─ mesh_level4.bin
  - LDCH mesh 2688 1520 os04a10 6IR
   - mesh level0.bin
   - mesh_level1.bin
   - mesh level2.bin
   - mesh level3.bin
```

```
└─ mesh level4.bin
      - LDCH_mesh_3840_2160_imx415_3.6mm
       - mesh level0.bin
       - mesh_level1.bin
       - mesh_level2.bin
       - mesh_level3.bin
       └─ mesh level4.bin
   - os04a10_CMK-OT1607-FV1_M12-40IRC-4MP-F16.xml
   - os04a10_CMK-OT1607-FV1_M12-60IRC-4MP-F16.xml
   - ov02k10_02F0068_2D2A-40IRC-2M-F18.xml
   - ov02k10 ORCF-0249-00-PD-V1 xuye.xml
   - ov2718 YT-RV1109-3-V1 M43-4IR-2MP-F2.xml
   - ov4689_JSD3425-C1_JSD3425-C1-36IRC-4M-F20.xml
   - s5kgm1sp_PCORW0009A_4mm-4M.xml
   - s5kgm1sp_S5KGM1ST03_40IR-12M-F20.xml
   L sc200ai_CMK-OT1607-FV1_M12-40IRC-4MP-F16_tmp2_addnr3.xml
- Makefile
- rkmedia_audio_test.c
- rkmedia_isp_test.c
- rkmedia_main_stream_with_jpeg test.c
- rkmedia venc avbr test.c
- rkmedia_venc_cover_test.c
- rkmedia_venc_jpeg_test.c
- rkmedia_venc_mjpeg_test.c
- rkmedia_venc_offline test.c
- rkmedia venc osd test.c
- rkmedia_venc_roi_osd_test.c
- rkmedia venc smartp test.c
rkmedia_vi_double_cameras_test.c
- rkmedia_vi_get_frame_test.c
- rkmedia vi md test.c
- rkmedia_vi_multi_bind_test.c
- rkmedia vi od test.c
- rkmedia_vi_rga_test.c
- rkmedia_vi_venc_change_resolution_test.c
- rkmedia_vi_venc_test.c
- rkmedia vi vo test.c
- rkmedia vi work mode test.c
 - uintTest
   - buffer
     - buffer pool test.cc
      └── CMakeLists.txt
   - CMakeLists.txt
   - ffmpeg
       - CMakeLists.txt
      ffmpeg_enc_mux_test.cc
     - flow
       - audio decoder flow test.cc
       - audio_encoder_flow_test.cc
       — audio loop test.cc
       - audio_process_test.cc
       CMakeLists.txt
       flow_event_test.cc
       — flow_stress_test.cc
       - FlowTest.cc
       - link_flow_test.cc
       - move_detection_flow_test.cc
       - muxer flow test.cc
```

```
- occlusion_detection_flow_test.cc
         - rga_filter_flow_test.cc
         - through guard jpeg test.cc
         video_encoder_bps_test.cc
         video_encoder_flow_test.cc
         video_encoder_osd_test.cc
         video_encoder_roi_test.cc
         video_smart_encoder_test.cc
       - live555
         - CMakeLists.txt
         - h264 frames
           - 0.h264 frame
            - 10.h264 frame
            - 1.h264_frame
            - 2.h264_frame
           -- 3.h264 frame
            - 4.h264_frame
           ____ 5.h264_frame
           -- 6.h264_frame
            - 7.h264 frame
            -- 8.h264 frame
           ___ 9.h264_frame
         rtsp_multi_server_test.cc
         rtsp_server_test.cc
       ogg -
         - CMakeLists.txt
         — ogg_decode_test.cc
         __ ogg_encode_test.cc
       - rkmpp
         - CMakeLists.txt
         mpp_dec_test_320_240.jpg
         - mpp_dec_test.cc
         - mpp_dec_test.h264
         - mpp_dec_test.hevc
         mpp_enc_test_320_240.nv12
         └─ mpp_enc_test.cc
      — stream
         - camera capture test.cc
         - CMakeLists.txt
        drm_display_test.cc
         ├─ CMakeLists.txt
         uvc_flow_test.cc
   - vqefiles
     - 16k
       └─ RKAP AecPara.bin
       - 8k
        └─ RKAP AecPara.bin
- include
   — rga
    - drmrga.h
     - RgaApi.h
     - rga.h
     - RockchipRga.h
     └─ RockchipRgaMacro.h
   - rkaiq
     - algos
     a3dlut
```

```
rk_aiq_types_a3dlut_algo.h
   - rk_aiq_types_a3dlut_algo_int.h
   - rk_aiq_types_a3dlut_hw.h
   - rk aiq uapi a3dlut int.h
 — ablc
  - rk_aiq_types_ablc_algo.h
  - rk_aiq_types_ablc_algo_int.h
   - rk_aiq_types_ablc_hw.h
   - rk_aiq_uapi_ablc_int.h
 - accm
   - rk aiq types accm algo.h
   - rk_aiq_types_accm_algo_int.h
   - rk_aiq_types_accm_hw.h
   - rk_aiq_uapi_accm_int.h
 <u>—</u> аср
  - rk aiq types acp algo.h
     — rk_aiq_types_acp_algo_int.h
   L- rk_aiq_uapi_acp_int.h
- adebayer
   - rk_aiq_types_algo_adebayer.h
   - rk aiq types algo adebayer int.h
  - rk_aiq_uapi_adebayer_int.h
 — adehaze
  - rk_aiq_types_adehaze_algo.h
   - rk_aiq_types_adehaze_algo_int.h
   - rk aiq types adehaze hw.h
   - rk_aiq_uapi_adehaze_int.h
- adpcc
  - rk_aiq_types_adpcc_algo.h
   - rk_aiq_types_adpcc_algo_int.h
   - rk_aiq_types_adpcc_hw.h
   - rk_aiq_uapi_adpcc_int.h
   rk_aiq_types_ae_algo.h
   - rk_aiq_types_ae_algo_int.h
   - rk_aiq_types_ae_hw.h
   - rk_aiq_uapi_ae int.h
   - rk_aiq_uapi_ae_int_types.h
 — af
   - rk_aiq_af_hw_v200.h
   - rk aiq types af algo.h
   - rk_aiq_types_af_algo_int.h
   - rk_aiq_uapi_af_int.h
— afec
  - fec algo.h
   - rk aiq types afec algo.h
   - rk_aiq_types_afec_algo int.h
   - rk_aiq_uapi_afec_int.h
- agamma
   - rk_aiq_types_agamma_algo.h
   - rk_aiq_types_agamma_algo_int.h
   - rk_aiq_types_agamma_hw.h
   L- rk_aiq_uapi_agamma_int.h
 — agic
   - rk_aiq_types_algo_agic.h
     — rk_aiq_types_algo_agic_int.h
   - rk_aiq_uapi_agic_int.h
```

```
rk_aiq_types_ahdr_algo.h
     - rk_aiq_types_ahdr_algo_int.h
     - rk_aiq_types_ahdr stat v200.h
     - rk aiq uapi ahdr int.h
   — aie
     - rk_aiq_types_aie_algo.h
    - rk aiq types aie algo int.h
  — aldch
    - rk_aiq_types_aldch_algo.h
     - rk_aiq_types_aldch_algo_int.h
    - rk_aiq_uapi_aldch_int.h
   — alsc
     - rk_aiq_types_alsc_algo.h
     - rk_aiq_types_alsc_algo_int.h
     - rk_aiq_types_alsc_hw.h
    - rk_aiq_uapi_alsc_int.h
   — anr
   - rk_aiq_types_anr_algo.h
     - rk_aiq_types_anr_algo_int.h
     - rk_aiq_types_anr hw.h
    L— rk_aiq_uapi_anr_int.h
 - aorb
     - rk_aiq_orb_hw.h
    - rk_aiq_types_orb_algo.h
   — asd
     - rk aiq types asd algo.h
    - rk_aiq_uapi_asd_int.h
 - asharp
   - rk_aiq_types_asharp_algo.h
     - rk_aiq_types_asharp_algo_int.h
     - rk_aiq_types_asharp_hw.h
    └─ rk_aiq_uapi_asharp_int.h
  - awb
   - rk_aiq_types_awb_algo.h
     - rk_aiq_types_awb_algo_int.h
     - rk_aiq_types_awb_stat_v200.h
     - rk aig types awb stat v201.h
     - rk aiq types awb stat v2xx.h
     - rk_aiq_uapi_awb_int.h
 └─ rk_aiq_algo_des.h
- common
 gen_mesh
     - genMesh.h
     - genMesh_static_32bit
    L- genMesh static 64bit
 — linux
   - compiler.h
   -- rk-camera-module.h
    rk-led-flash.h
     - v412-controls.h
   L- videodev2.h
 - mediactl
  - mediactl.h
     - mediactl-priv.h
      - tools.h
     L- v412subdev.h
   - opencv2
     - calib3d
```

```
└─ calib3d c.h
   core
    - core c.h
     - cuda
    | L- detail
    - cv_cpu_dispatch.h
    cv_cpu_helper.h
    - cvdef.h
    - detail
    - hal
    interface.h
         └─ msa_macros.h
       - opencl
        └── runtime
            ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{ld}}}}}}
    - types_c.h
    └─ utils
cvconfig.h
- dnn
   L- utils
 - features2d
    L- hal
          └─ interface.h
- flann
    - all_indices.h
    - allocator.h
    - any.h
    - autotuned index.h
    - composite_index.h
    - config.h
    - defines.h
    - dist.h
    - dummy.h
    - dynamic_bitset.h
    - general.h
    - ground_truth.h
    - hdf5.h
    - heap.h
    hierarchical_clustering_index.h
    - index_testing.h
    - kdtree index.h
    - kdtree_single_index.h
    - kmeans index.h
    linear_index.h
    - logger.h
    - lsh_index.h
    - lsh_table.h
    - matrix.h
    - nn_index.h
    - object_factory.h
    - params.h
    - random.h
    - result_set.h
    - sampling.h
    - saving.h
    - simplex_downhill.h
    L timer.h
– gapi
```

```
- fluid
           – gpu
           - infer
         - ocl
         - own
         - plaidml
         - render
         - streaming
         └─ util
        - highgui
         └─ highgui_c.h
        - imgcodecs
         - imgcodecs_c.h
         - ios.h
         L___ legacy
           └─ constants_c.h
        imgproc
         - detail
         -- hal
         | __ interface.h
         - imgproc_c.h
         L- types_c.h
       - lib
         L- 3rdparty
       — ml
     - objdetect
       — photo
        L— legacy
          L constants_c.h
     - stitching
        └── detail
      - video
         L— legacy
          └─ constants_c.h
     └── videoio
         - cap_ios.h
         - legacy
         constants_c.h
         └─ videoio c.h
  - rk_aiq_comm.h
  \vdash rk_aiq.h
  - rk aiq pool.h
  - rk_aiq_types.h
  └─ shared_item_pool.h
- iq parser
  ☐ RkAiqCalibDbTypes.h
- rkisp api.h
- uAPI
  - rk_aiq_user_api_a3dlut.h
  - rk_aiq_user_api_ablc.h
  - rk_aiq_user_api_accm.h
  - rk_aiq_user_api_acp.h
  - rk_aiq_user_api_adebayer.h
  - rk_aiq_user_api_adehaze.h
  - rk_aiq_user_api_adpcc.h
  - rk_aiq_user_api_ae.h
  - rk_aiq_user_api_afec.h
```

```
rk_aiq_user_api_af.h
         - rk_aiq_user_api_agamma.h
         - rk aiq user api agic.h
         - rk_aiq_user_api_ahdr.h
         - rk_aiq_user_api_aldch.h
         rk_aiq_user_api_alsc.h
         - rk_aiq_user_api_anr.h
         rk_aiq_user_api_asd.h
         rk_aiq_user_api_asharp.h
         rk_aiq_user_api_awb.h
         rk aiq user api debug.h
           - rk_aiq_user_api_imgproc.h
         └─ rk_aiq_user_api_sysctl.h
       - xcore
         L base
             - xcam common.h
             L- xcam_defs.h

    rkmedia

     - rkmedia_adec.h
     - rkmedia aenc.h
     - rkmedia ai.h
     - rkmedia ao.h
     - rkmedia_api.h
     - rkmedia_buffer.h
     - rkmedia common.h
     - rkmedia event.h
     - rkmedia_move_detection.h
     - rkmedia occlusion detection.h
     - rkmedia_rga.h
     - rkmedia venc.h
     - rkmedia vi.h
     - rkmedia_vo.h
- lib
 libasound.so -> libasound.so.2.0.0
 libasound.so.2 -> libasound.so.2.0.0
 libasound.so.2.0.0
 libavcodec.so -> libavcodec.so.58.35.100
 libavcodec.so.58 -> libavcodec.so.58.35.100
 - libavcodec.so.58.35.100
 libavformat.so -> libavformat.so.58.20.100
 |-- libavformat.so.58 -> libavformat.so.58.20.100
    - libavformat.so.58.20.100
 libavutil.so -> libavutil.so.56.22.100
 - libavutil.so.56 -> libavutil.so.56.22.100
 - libavutil.so.56.22.100
 libdrm.so -> libdrm.so.2.4.0
   - libdrm.so.2 -> libdrm.so.2.4.0
 - libdrm.so.2.4.0
 libeasymedia.so -> libeasymedia.so.1
 libeasymedia.so.1 -> libeasymedia.so.1.0.1
 - libeasymedia.so.1.0.1
 - libmd share.so
 - libod share.so
 - librga.so -> librga.so.2
 librga.so.2 -> librga.so.2.0.0
 ├─ librga.so.2.0.0
 - librkaiq.so
 - librkap AEC.so
```

# 6. Debug info

## 6.1 CPU debug info

### 6.1.1 CPU frequency debug

### **6.1.1.1 Print CPU frequency**

```
# print current cpu frequency
cat /sys/devices/system/cpu/cpu0/cpufreq/scaling_cur_freq
1008000

# print cpu available frequencies
cat /sys/devices/system/cpu/cpu0/cpufreq/scaling_available_frequencies
408000 600000 816000 1008000 1200000 1296000
```

### 6.1.1.2 Set CPU fixed frequency

```
# set CPU 600MHz fixed frequency
echo userspace > /sys/devices/system/cpu/cpu0/cpufreq/scaling_governor
echo 600000 > /sys/devices/system/cpu/cpu0/cpufreq/scaling_setspeed
```

### 6.1.2 Print CPU thermal

cat /sys/class/thermal/thermal\_zone0/temp

### 6.1.3 Disable CPU thermal control

```
# diable thermal control
echo user_space > /sys/class/thermal/thermal_zone0/policy
# disable frequency limit
echo 0 > /sys/class/thermal/thermal_zone0/cdev0/cur_state
echo 0 > /sys/class/thermal/thermal_zone0/cdev1/cur_state
```

## 6.2 Encode debug info

## 6.2.1 Print encode frame rate

```
# enable print fps log
echo 0x100 > /sys/module/rk_vcodec/parameters/mpp_dev_debug

# disable print fps log
echo 0 > /sys/module/rk_vcodec/parameters/mpp_dev_debug
```

### 6.3 Print CIF info

```
cat /proc/rkcif_mipi_lvds
```

```
Driver Version:v00.01.08
Work Mode:ping pong
aclk cif:500000000
hclk cif:25000000
dclk cif:29700000
Input Info:
        src subdev:m01_f_os04a10 1-0036-1
       interface:mipi csi2
        lanes:4
       vc channel: 0 1
        hdr mode: hdr x2
        format:SBGGR10_1X10/2688x1520@30
        crop.bounds: (0, 0)/2688x1520
Output Info:
        format:BG10/2688x1520(0,0)
        compact:enable
        frame amount:79
        fps:30
        irq statistics:
                        total:158
                        csi over flow:0
                        csi bandwidth lack:0
                       all err count:0
                        frame dma end:158
```

### 6.4 Print ISPP info

cat /proc/rkispp0

```
cat /proc/rkispp0
rkispp0 Version:v00.01.05
        rkisp0 Format:FBC420 Size:3840x2160 (frame:15441 rate:41ms delay:20ms)
Input
        rkispp_m_bypass Format:FBC0 Size:3840x2160 (frame:15440 rate:41ms
Output
delay:45ms)
Output rkispp_scale0 Format:NV12 Size:1280x720 (frame:15440 rate:41ms
delay:45ms)
Output rkispp scale1 Format:NV12 Size:720x480 (frame:15440 rate:41ms
delay:45ms)
Output rkispp scale2 Format:NV12 Size:1280x720 (frame:15440 rate:41ms
delay:45ms)
         ON(0xd00000d) (mode: 2to1) (global gain: disable) (frame:15441
time:12ms) CNT:0x0 STATE:0x1e000000
NR ON(0x47) (external gain: enable) (frame:15441 time:12ms) 0x5f0:0x0
0x5f4:0x0
SHARP
         ON(0x1b) (YNR input filter: ON) (local ratio: ON) 0x630:0x0
FEC
         OFF(0x2) (frame:0 time:0ms) 0xc90:0x0
ORB OFF (0x0)
Interrupt Cnt:46278 ErrCnt:0
clk ispp 500000000
aclk_ispp 500000000
hclk ispp 250000000
```

### 6.5 Print ISP info

cat /proc/rkisp0

```
cat /proc/rkisp0
rkisp0 Version:v00.01.05
         rkcif mipi lvds Format:SGBRG10 1X10 Size:3840x2160@30fps Offset(0,0) |
RDBK X1(frame:15584 rate:40ms)
Output rkispp0 Format:FBC420 Size:3840x2160 (frame:15583 rate:39ms)
Interrupt Cnt:62011 ErrCnt:0
clk isp 594000000
aclk_isp 50000000
hclk isp 250000000
DPCC0 ON(0x40000005)
        ON(0x40000005)
DPCC1
DPCC2
        ON (0x40000005)
BLS
        ON (0x40000001)
        OFF (0x80446197)
LSC
        ON(0x1)
AWBGAIN ON(0x80446197) (gain: 0x010d010d, 0x02260227)
DEBAYER ON (0xf000111)
CCM
         ON(0xc0000001)
GAMMA OUT ON (0xc000001)
CPROC
        ON(0xf)
         OFF(0x0) (effect: BLACKWHITE)
ΙE
WDR
        OFF(0x30cf0)
```

HDRTMO	ON(0xc8505a25)
HDRMGE	OFF(0x0)
RAWNR	ON(0xc0100001)
GIC	OFF(0x0)
DHAZ	ON(0xc0001009)
3DLUT	OFF(0x2)
GAIN	ON(0xc0010010)
LDCH	OFF(0x0)
CSM	FULL(0x80446197)
SIAF	OFF(0x0)
SIAWB	OFF(0x0)
YUVAE	ON(0x400100f3)
SIHST	ON(0x38000107)
RAWAF	ON(0x7)
RAWAWB	ON(0x4037e887)
RAWAE0	ON(0x40000003)
RAWAE1	ON(0x400000f5)
RAWAE2	ON(0x400000f5)
RAWAE3	ON(0x400000f5)
RAWHIST0	ON(0x40000501)
RAWHIST1	ON(0x60000501)
RAWHIST2	ON(0x60000501)

RAWHIST3 ON (0x60000501)