Rockchip RKIPC Application Developer Guide

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Preface

Overview

This document provides instructions for RKIPC application development.

Product Version

| Chipset | Kernel Version |
|---------------|----------------|
| RV1126/RV1109 | Linux 4.19 |
| RK3588 | Linux 5.10 |
| RV1103/RV1106 | Linux 5.10 |

Intended Audience

This document (this guide) is mainly intended for:

Technical support engineers

Software development engineers

Revision History

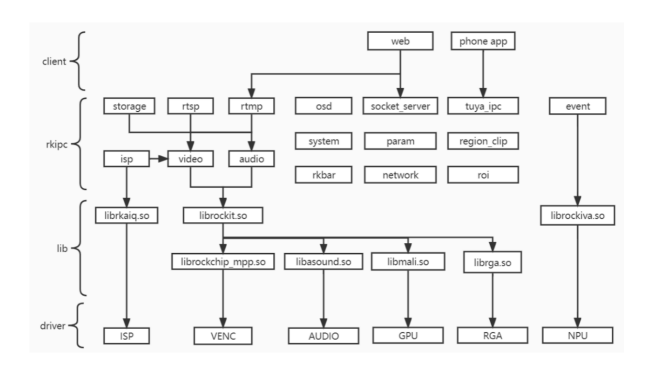
| Version | Author | Date | Change Description |
|---------|------------|------------|--|
| V0.1.0 | Fenrir Lin | 2021-09-23 | Initial version |
| V0.2.0 | Fenrir Lin | 2021-10-23 | Add module API introduction |
| V0.3.0 | Fenrir Lin | 2021-11-12 | Added a description of the media stream block diagram |
| V0.4.0 | Fenrir Lin | 2022-01-14 | Add isp module API introduction |
| V0.5.0 | Fenrir Lin | 2022-01-26 | Update code structure and product type |
| V0.6.0 | Fenrir Lin | 2022-02-21 | Update RV1106 information |
| V0.7.0 | Fenrir Lin | 2022-05-05 | Update RV1106 battery class IPC block diagram |
| V0.8.0 | Fenrir Lin | 2022-05-11 | Add ini parameter description |
| V0.9.0 | Fenrir Lin | 2022-05-16 | Modify RV1106 IPC block diagram |
| V1.0.0 | Fenrir Lin | 2022-05-19 | Debug isp related parameters in ini |
| V1.0.1 | CWW | 2022-05-20 | Update product version information |
| V1.1.0 | Fenrir Lin | 2022-07-15 | Added avs related parameters in ini |
| V1.2.0 | Fenrir Lin | 2022-08-18 | Modify the RV1106 IPC block diagram and remove the winding part. Add RV1103 IPC block diagram. |
| V1.3.0 | Fenrir Lin | 2022-08-31 | Modify the RK3588 Multi-IPC block diagram, JPEG is preprocessed by VGS, and VPSS is added after AVS for cover. |
| V1.4.0 | Fenrir Lin | 2022-10-10 | Modify the IVS module flow diagram of RV1106 IPC and RV1103 IPC,rv1106_battery_ipc is subdivided into rv1106_battery_ipc_client and rv1106_battery_ipc_tuya. |
| V1.5.0 | Fenrir Lin | 2022-10-25 | Modify the ini module parameter description, and add the audio and video module API introduction. |
| V1.6.0 | Fenrir Lin | 2022-12-02 | Added RV1106 Dual-IPC block diagram. |
| V1.6.1 | Fenrir Lin | 2023-02-18 | Modify the RV1126 IPC block diagram. |
| V1.6.2 | Fenrir Lin | 2023-03-08 | Modify the RV1106 Dual IPC block diagram. |
| V1.6.3 | Ruby Zhang | 2023-08-22 | Update the format of the document |

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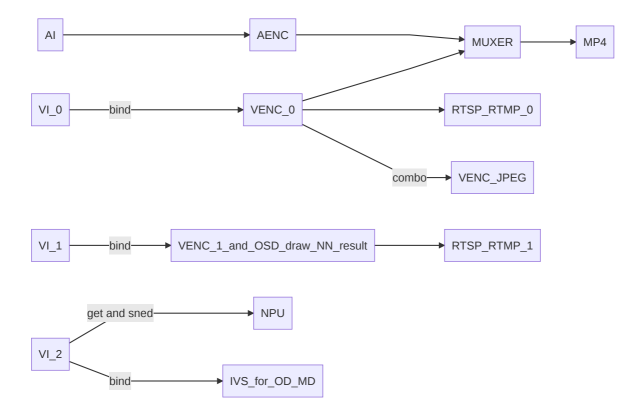
1. Overall Framework



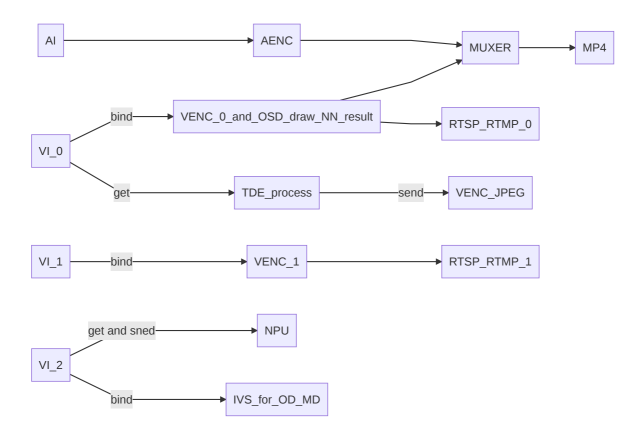
2. Types of Product

| Source Directory | External Dependencies | Functionality |
|---------------------------|--------------------------|---|
| rv1103_ipc | rockit, rkaiq | IPC product for RV1103 platform, supports web and rtsp/rtmp preview, dynamic parameter modification, and wrapping is enabled by default. |
| rv1106_ipc | rockit, rkaiq | IPC product for RV1106 platform, supports web and rtsp/rtmp preview, dynamic parameter modification, with wrapping disabled. |
| rv1106_battery_ipc_client | rockit, rkaiq | Battery-powered product for RV1103/RV1106 platforms, supports web and rtsp/rtmp preview, dynamic parameter modification, serves as a client for quick dual-process booting. |
| rv1106_battery_ipc_tuya | rockit, rkaiq | Battery-powered product for RV1103/RV1106 platforms, supports preview via Tuya mobile app, with sleep&wake functionality. |
| rv1106_dual_ipc | rockit, rkaiq | Binocular camera stitching product for RV1103/RV1106 platforms, supports web and rtsp/rtmp preview, dynamic parameter modification. |
| rk3588_ipc | rockit, rkaiq | Single camera IPC product for the RK3588 platform, supports web and rtsp/rtmp preview, dynamic parameter modification. |
| rk3588_muliti_ipc | rockit, rkaiq | Multi cameras IPC product for RK3588 platform, supports web and rtsp/rtmp preview, dynamic parameter modification. |
| rv1126_ipc_rkmedia | rockit, rkaiq | IPC product for RV1126/RV1109 platforms, based on rkmedia, supports web and rtsp/rtmp preview, dynamic parameter modification. |
| rv1126_ipc_rockit | easymedia, rkaiq | IPC product for RV1126/RV1109 platforms,based on rockit, supports web and rtsp/rtmp preview, dynamic parameter modification. |
| rv1126_battery_ipc | rockit, rkaiq | Battery-powered product for RV1126/RV1109 platforms, supports preview via Tuya mobile app, with sleep&wake functionality. |
| rv1126_snapshot | easymedia, rkaiq | Snapshot-type product for RV1126/RV1109 platforms, supports offline frames, local image/video capture, screen display. |

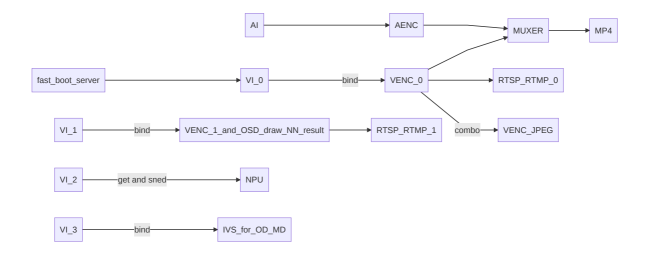
2.1 RV1103 IPC



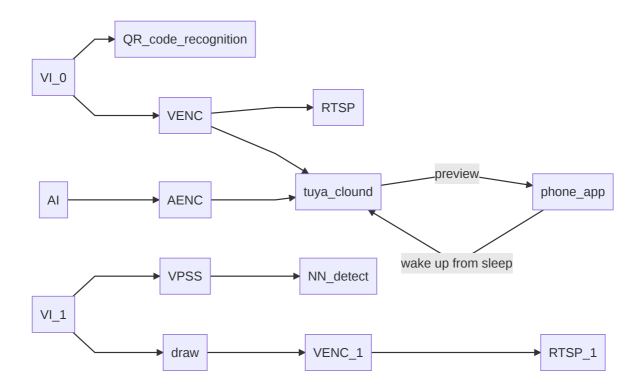
2.2 RV1106 IPC



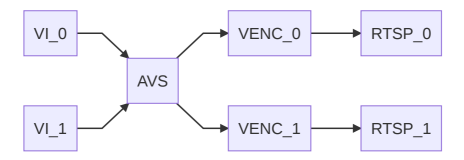
2.3 RV1106 Battery IPC Client



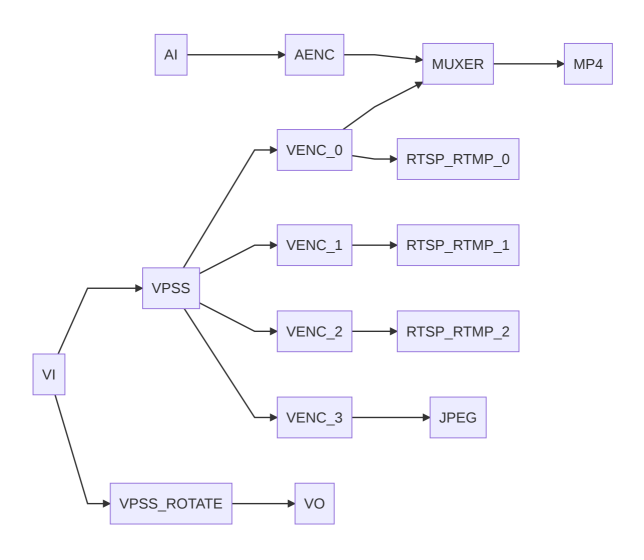
2.4 RV1106 Battery IPC Tuya



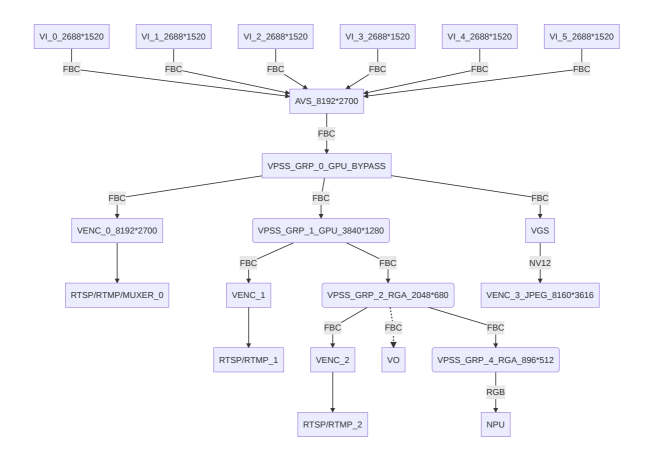
2.5 RV1106 Dual-IPC



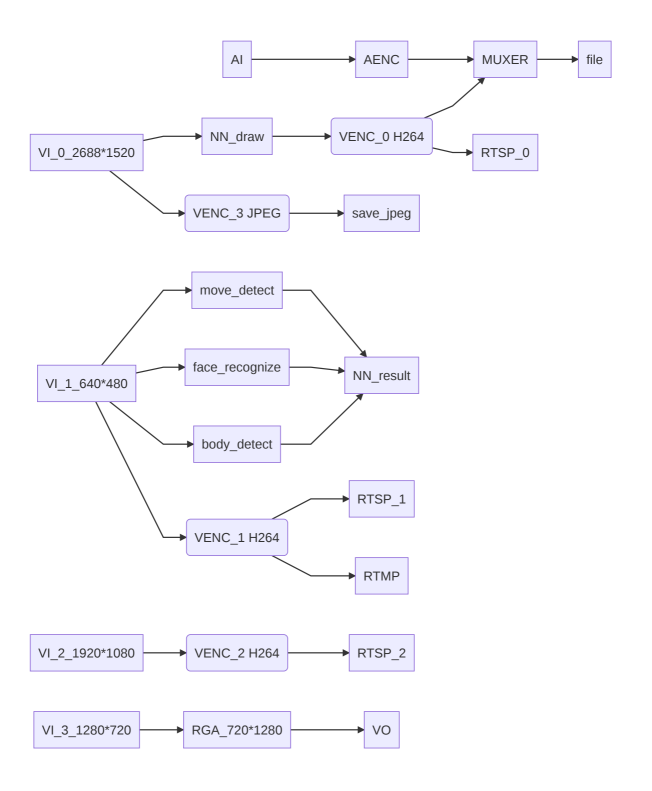
2.6 RK3588 IPC



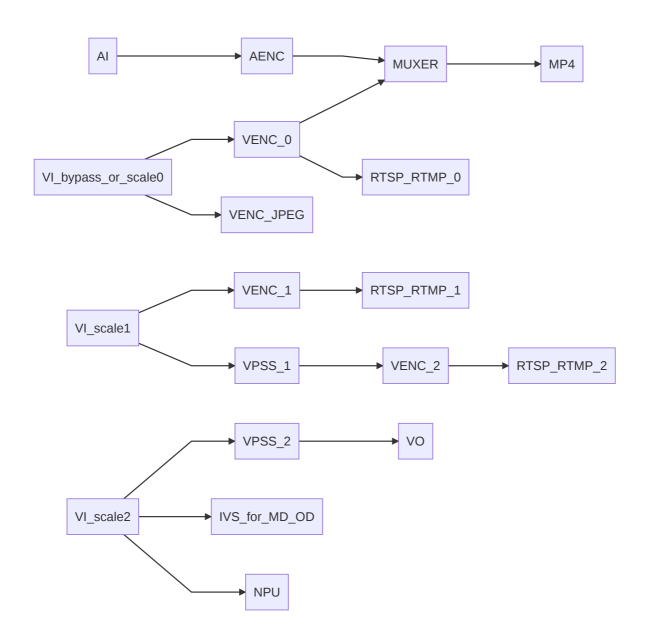
2.7 RK3588 Multi-IPC



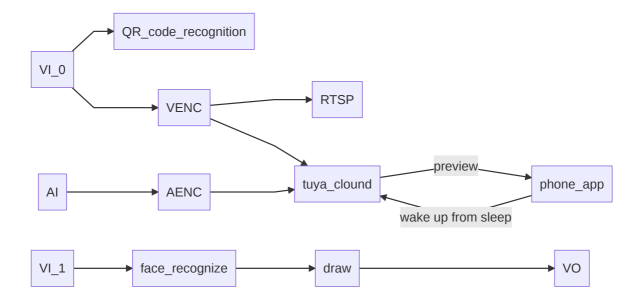
2.8 RV1126 IPC Rkmedia



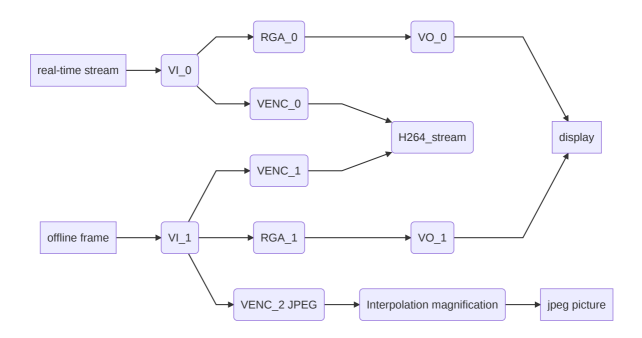
2.9 RV1126 IPC Rockit



2.10 RV1126 Battery IPC



2.11 RV1126 Snapshot



3. Code Structure

```
-- CMakeLists.txt
  - common # Common Modules
   - common.h # General utility functions
    --- event # Event handling modules
   -- isp # Image processing modules
   rk3588
       -- rv1106
       L__ rv1126
   - log.h # Logging management
   - network # Network modules
   -- osd # OSD modules
       - image.bmp # Logo image
       -- simsun_en.ttf # Font library
   - param # Parameter management modules
   - rkbar # QR code recognition module
   - rockiva # Boundary algorithm module, face and body recognition
   - rtmp # RTMP streaming module
   - rtsp # RTSP streaming module
   -- storage # Storage modules
      - system # System management modules
   L- tuya ipc # Tuya IPC module
 format.sh # Formatting script
 - lib # Prebuilt libraries of different toolchains, for 32/64-bit versions
   -- aarch64-rockchip1031-linux-gnu
   L- arm-rockchip830-linux-gnueabihf
 - LICENSE # License statement
L__ src
   -- low memory ipc
   -- rk3588_ipc
      -- audio # Audio business logic
       - CMakeLists.txt
       - main.c
       - rkipc.ini # Parameter file
       -- server # Socket server
       - video # Video business logic
           - video.c
           L__ video.h
   - rk3588 muliti ipc
   - rv1126_battery_ipc
   - rv1126_ipc_rkmedia
   - rv1126 ipc rockit
      - rv1126 snapshot
```

4. Development Rules

- 0. Pure C Code Implementation.
- 1. **Modular Design**: Keep the main function concise, calling the init and deinit functions of various modules. Modules manage their own functionality, and differentiated parts are implemented through registered callback functions.
- 2. **Use iniparser to manage parameters**: Avoid complex packages; modules decide when and how to read/write parameters in the ini file.
- 3. Use common/log.h to output log.

- 4. **Maximize Reusability**: Whenever possible, place reusable code in the common directory. If platform differences and business logic prevent reusability, each src directory should have its own copy to avoid excessive platform-specific macro checks.
- Prioritize Source Code Compilation: First use source code compilation, then static libraries, and finally dynamic libraries.

5. New Parameter Development Process

Web Front-end \rightarrow Web Back-end \rightarrow RKIPC \rightarrow Lower-level Modules \rightarrow Parameter Saving

Taking hue as an example, the front-end has been basically implemented and does not need to be modified. In the app/ipcweb-backend/src/image_api.cpp of the web back-end, a JSON string like "iHue":50 will be received.

Next, use the pre-existing functions in app/ipcweb-backend/src/socket_client to make a remote call to RKIPC.

In RKIPC, corresponding functions need to be packaged in app/rkipc/src/server to apply and save the settings.

It is recommended to add functions in pairs (get/set).

RKIPC is primarily used to package functions for external calls and for initialization.

Here are some examples:

5.1 Adding the hue Field to the ini File

```
[isp.0.adjustment]
hue = 50
```

5.2 Adding set/get Function to ISP Module

```
diff --git a/src/isp/isp.c b/src/isp/isp.c
index e59fdd3..7877ae9 100644
--- a/src/isp/isp.c
+++ b/src/isp/isp.c
@@ -165,6 +165,22 @@ int rk_isp_set_sharpness(int cam_id, int value) {
    return ret;
}

+int rk_isp_get_hue(int cam_id, int *value) {
    + RK_ISP_CHECK_CAMERA_ID(cam_id);
    + int ret = rk_aiq_uapi_getHue(g_aiq_ctx[cam_id], value);
    + *value = (int) (*value / 2.55);
+
    + return ret;
+}
+ int rk_isp_set_hue(int cam_id, int value) {
```

```
+ RK ISP CHECK CAMERA ID(cam id);
+ int ret = rk_aiq_uapi_setHue(g_aiq_ctx[cam_id], (int)(value * 2.55)); //
value[0,255]
+ rk param set int("isp.0.adjustment:hue", value);
+ return ret;
+}
 // exposure
 // night to day
 // blc
@@ -180,6 +196,7 @@ int rk isp set from ini(int cam id) {
   rk_isp_set_brightness(cam_id, iniparser_getint(g_ini_d_,
"isp.0.adjustment:brightness", 50));
   rk isp set saturation(cam id, iniparser getint(g ini d ,
"isp.0.adjustment:saturation", 50));
   rk isp set sharpness(cam_id, iniparser_getint(g_ini_d_,
"isp.0.adjustment:sharpness", 50));
+ rk_isp_set_hue(cam_id, iniparser_getint(g_ini_d_, "isp.0.adjustment:hue",
   LOG INFO("end\n");
   return ret;
diff --git a/src/isp/isp.h b/src/isp/isp.h
index e77c9fc..0d3835a 100644
--- a/src/isp/isp.h
+++ b/src/isp/isp.h
@@ -9,4 +9,6 @@ int rk_isp_get_saturation(int cam_id, int *value);
int rk isp set saturation(int cam id, int value);
 int rk isp get sharpness(int cam id, int *value);
 int rk isp set sharpness(int cam id, int value);
+int rk_isp_get_hue(int cam_id, int *value);
+int rk isp set hue(int cam id, int value);
 // exposure
```

5.3 Package Socket Functions in the Server Module

```
diff --git a/src/server/server.c b/src/server/server.c
index 6613b90..52692c9 100644
--- a/src/server/server.c
+++ b/src/server/server.c
@@ -236,6 +236,40 @@ int ser rk isp set sharpness(int fd) {
  return 0;
}
+int ser_rk_isp_get_hue(int fd) {
+ int err = 0;
+ int cam_id;
+ int value;
+ if (sock_read(fd, &cam_id, sizeof(cam id)) == SOCKERR CLOSED)
+ return -1;
+ err = rk isp get hue(cam id, &value);
+ LOG DEBUG("value is %d\n", value);
+ if (sock write(fd, &value, sizeof(value)) == SOCKERR CLOSED)
```

```
+ return -1;
+ if (sock write(fd, &err, sizeof(int)) == SOCKERR CLOSED)
   return -1;
+ return 0;
+ }
+int ser_rk_isp_set_hue(int fd) {
+ int err = 0;
+ int cam id;
+ int value;
+ if (sock_read(fd, &cam_id, sizeof(cam_id)) == SOCKERR CLOSED)
+ return -1;
+ if (sock read(fd, &value, sizeof(value)) == SOCKERR CLOSED)
+ return -1;
+ LOG DEBUG("value is %d\n", value);
+ err = rk_isp_set_hue(cam_id, value);
+ if (sock_write(fd, &err, sizeof(int)) == SOCKERR_CLOSED)
    return -1;
+ return 0;
+ }
 static const struct FunMap map[] = {
     {(char *) "rk isp set", &ser rk isp set},
     {(char *)"rk_video_set", &ser_rk_video_set},
@@ -247,7 +281,9 @@ static const struct FunMap map[] = {
     {(char *)"rk_isp_get_saturation", &ser_rk_isp_get_saturation},
     {(char *) "rk_isp_set_saturation", &ser_rk_isp_set_saturation},
     {(char *) "rk isp get sharpness", &ser rk isp get sharpness},
     {(char *)"rk_isp_set_sharpness", &ser_rk_isp_set_sharpness}
     {(char *) "rk isp set sharpness", &ser rk isp set sharpness},
     {(char *)"rk_isp_get_hue", &ser_rk_isp_get_hue},
     {(char *)"rk_isp_set_hue", &ser_rk_isp_set_hue}
};
 static void *rec thread(void *arg) {
```

5.4 Add Related Judgments to the Web Back-end

The ipcweb-backend is mainly used to judge the data incoming from the web front end, and then Get/Set data, the modification is as follows:

```
rk isp get brightness(0, &brightness);
     rk_isp_get_contrast(0, &contrast);
     rk isp get saturation(0, &saturation);
    rk isp get sharpness(0, &sharpness);
    rk isp get hue(0, &hue);
     specific resource.emplace("iBrightness", brightness);
     specific resource.emplace("iContrast", contrast);
     specific_resource.emplace("iSaturation", saturation);
     specific_resource.emplace("iSharpness", sharpness);
    specific resource.emplace("iHue", hue);
  } else if (!string.compare(PATH IMAGE EXPOSURE)) {
   } else if (!string.compare(PATH_IMAGE_NIGHT_TO_DAY)) {
@@ -84,6 +86,10 @@ void image_specific_resource_set(std::string string,
nlohmann::json data) {
     value = atoi(data.at("iSharpness").dump().c str());
      rk_isp_set_sharpness(0, value);
   if (data.dump().find("iHue") != data.dump().npos) {
     value = atoi(data.at("iHue").dump().c str());
     rk isp set hue(0, value);
   } else if (!string.compare(PATH_IMAGE_EXPOSURE)) {
   } else if (!string.compare(PATH IMAGE NIGHT TO DAY)) {
diff --git a/src/socket client/client.cpp b/src/socket client/client.cpp
index 448e847..7f84b4f 100644
--- a/src/socket client/client.cpp
+++ b/src/socket client/client.cpp
@@ -182,4 +182,36 @@ int rk isp set sharpness(int cam id, int value) {
  cli end(fd);
  return ret;
}
+int rk_isp_get_hue(int cam_id, int *value) {
+ int fd;
+ int ret = 0;
+ fd = cli_begin((char *)__func__);
+ /* Transmission parameters */
+ sock write(fd, &cam id, sizeof(cam id));
+ sock read(fd, value, sizeof(value));
+ sock read(fd, &ret, sizeof(ret));
+ /* End transmission parameters */
+ cli end(fd);
+ return ret;
+}
+int rk isp set hue(int cam id, int value) {
+ int fd;
+ int ret = 0;
+ fd = cli_begin((char *)__func__);
+ /* Transmission parameters */
+ sock write(fd, &cam id, sizeof(cam id));
```

```
+ sock write(fd, &value, sizeof(value));
+ sock read(fd, &ret, sizeof(ret));
+ /* End transmission parameters */
+ cli end(fd);
+ return ret;
+ }
diff --git a/src/socket client/client.h b/src/socket client/client.h
index 11fdd1c..0c09913 100644
--- a/src/socket client/client.h
+++ b/src/socket client/client.h
@@ -8,4 +8,6 @@ int rk_isp_set_brightness(int cam_id, int value);
 int rk_isp_get_saturation(int cam_id, int *value);
 int rk isp set saturation(int cam id, int value);
 int rk isp get sharpness(int cam id, int *value);
 int rk isp set sharpness(int cam id, int value);
+int rk_isp_get_hue(int cam_id, int *value);
+int rk_isp_set_hue(int cam_id, int value);
\ No newline at end of file
```

5.5 Add Related Judgments to the Web Front End

Modify html and ts files in the web front end, and add option layout and get/set.

The code can refer to the html and ts in app/ipcweb-ng/src/app/config/shared/isp, the main content are as follows:

```
<form class="form" [formGroup]="imageForm">
     <div id=ispGrp role="tablist">
       <div class="card" *ngFor="let cardTitle of cardList">
          <div id="ispGrp1Header" class="card-header"
(click) ="onSelectCard(cardTitle)">
            <label>{{ groupNameDict[cardTitle] | translate }}</label>
          </div>
          <div class="card-body card-block form-group" [id]="cardTitle"</pre>
[formGroupName] = "groupNameDict[cardTitle]">
            <ng-container *ngIf="capDict[cardTitle][layoutKey]">
              <ng-container *ngFor="let layoutItem of capDict[cardTitle]</pre>
[layoutKey] [cardTitle]">
                <div class="form-row my-1" *ngIf="checkType(capDict[cardTitle]</pre>
[pageLayoutKey][layoutItem], 'range')">
                  <label class="col-3">{{ transferControlName(layoutItem) |
translate }}</label>
                  <input class="col-6 custom-range"</pre>
[formControlName]="layoutItem" type="range"
(ngModelChange) = "onRangeChange($event, cardTitle, layoutItem)"
(mouseup) = "onSubmitPart(cardTitle, layoutItem, 'range')"
[min]="getRange(capDict[cardTitle][pageLayoutKey][layoutItem], 'min')"
[max] = "getRange(capDict[cardTitle][pageLayoutKey][layoutItem], 'max')"
[step]="getRange(capDict[cardTitle][pageLayoutKey][layoutItem], 'step')">
                  <input class="col-2 form-control"</pre>
[formControlName]="layoutItem" type="number"
(ngModelChange) = "onRangeChange($event, cardTitle, layoutItem)"
(blur)="onSubmitPart(cardTitle, layoutItem, 'number')" [id]="layoutItem">
```

```
<label class="alarm-tip pat1"</pre>
*ngIf="imageForm.get(groupNameDict[cardTitle]).get(layoutItem).errors?.min ||
imageForm.get(groupNameDict[cardTitle]).get(layoutItem).errors?.max ||
imageForm.get(groupNameDict[cardTitle]).get(layoutItem).errors?.isNumberJudge">
{{ 'ranges' | translate}} ({{ getRange(capDict[cardTitle][pageLayoutKey]
[layoutItem], 'min')}}~{{getRange(capDict[cardTitle][pageLayoutKey]
[layoutItem], 'max')}})</label>
                </div>
                <div class="form-row my-1" *ngIf="checkType(capDict[cardTitle]</pre>
[pageLayoutKey][layoutItem], 'options') && isItemEnable(layoutItem)">
                  <label class="col-3 form-group-text mt-1">{{
transferControlName(layoutItem) | translate }}</label>
                  <select class="custom-select col-md-8"</pre>
[formControlName]="layoutItem" (ngModelChange)="updateDynamicCap(cardTitle,
layoutItem, $event)" [id]="layoutItem">
                    <option *ngFor="let opItem of htmlOptionFilter(layoutItem,</pre>
capDict[cardTitle][pageLayoutKey][layoutItem]['options'])" [value]="opItem">{{
htmlOptionTransfer(layoutItem, opItem) | translate }}</option>
                  </select>
                </div>
                <div class="form-row my-1" *ngIf="checkType(capDict[cardTitle]</pre>
[pageLayoutKey] [layoutItem], 'input') && capDict[cardTitle] [pageLayoutKey]
[layoutItem]['input'] === 'time'">
                  <label class="col-3">{{ transferControlName(layoutItem) |
translate }}</label>
                  <input type="time" step=1 [formControlName]="layoutItem"</pre>
(blur)="onSubmitPart(cardTitle, layoutItem, 'time')" [id]="layoutItem">
                </div>
              </ng-container>
            </ng-container>
          </div>
        </div>
      </div>
    </form>
```

```
imageForm = this.fb.group({
   id: [''],
    imageAdjustment: this.fb.group({
     iBrightness: [''],
     iContrast: [''],
     iSaturation: [''],
     iSharpness: [''],
     iHue: ['']
   })
});
get imageAdjustment(): FormGroup {
   return this.imageForm.get('imageAdjustment') as FormGroup;
submitOne(groupName: string, isReboot: boolean = false, isAppRestart = false) {
   if (!this.isInit || this.lock.checkLock('submitOne')) {
     return:
    this.lock.lock('submitOne');
    this.pfs.formatInt(this.imageForm.value[groupName]);
    const path = this.group2path[groupName];
```

```
\verb|this.cfgService.setImageInterfacePart(this.imageForm.value[groupName]|, \\
path, this.imageForm.value['id']).subscribe(
     res => {
       this.resError.analyseRes(res, 'saveFail');
        this.setAlarmTip(res, groupName);
        this.imageForm.get(groupName).patchValue(res);
        if (isReboot) {
         this.tips.setCTPara('restart');
        } else if (isAppRestart) {
          this.tips.setRbTip('appRestart');
        } else {
          this.tips.showSaveSuccess();
        this.lock.unlock('submitOne');
      },
      err => {
       if (isReboot) {
         this.tips.setCTPara('close');
        this.tips.showSaveFail();
        this.lock.unlock('submitOne');
    );
  }
```

6. Module API Introduction

6.1 Network Module

| Function Name | Functionality |
|---------------------------------|------------------------------------|
| rk_network_init | Initialize network module |
| rk_network_deinit | Deinitialize network module |
| rk_network_ipv4_set | Set IPv4 configuration |
| rk_network_ipv4_get | Get IPv4 configuration |
| rk_network_dns_get | Get current wired network DNS |
| rk_network_dns_set | Set current wired network DNS |
| rk_network_get_mac | Get device MAC address |
| rk_network_set_mac | Set device MAC address |
| rk_network_nicspeed_get | Get NIC speed |
| rk_network_nicspeed_set | Set NIC speed |
| rk_network_nicspeed_support_get | Get supported NIC speeds |
| rk_ethernet_power_set | Turn on/off Ethernet |
| rk_nic_state_get | Get current NIC state |
| rk_wifi_power_get | Get current Wi-Fi state |
| rk_wifi_power_set | Turn on/off Wi-Fi |
| rk_wifi_scan_wifi | Scan Wi-Fi immediately |
| rk_wifi_get_list | Get Wi-Fi network list |
| rk_wifi_connect_with_ssid | Connect to Wi-Fi network with SSID |
| rk_wifi_forget_with_ssid | Forget Wi-Fi network with SSID |

6.2 Packaged Module

| Function Name | Functionality |
|---------------------------|---------------------------|
| rkmuxer_init | Initialize muxer module |
| rkmuxer_deinit | Deinitialize muxer module |
| rkmuxer_write_video_frame | Write video frame |
| rkmuxer_write_audio_frame | Write audio frame |

6.3 Storage Module

| Function Name | Functionality |
|------------------------------|-----------------------------|
| rk_storage_init | Initialize storage module |
| rk_storage_deinit | Deinitialize storage module |
| rk_storage_write_video_frame | Write video frame |
| rk_storage_write_audio_frame | Write audio frame |
| rk_storage_record_start | Start recording |
| rk_storage_record_stop | Stop recording |
| rk_storage_record_status_get | Get recording status |

6.4 OSD Module

Due to differences in OSD implementation between rkmedia and rockit libraries, and to abstract the OSD module's business logic and decouple it from the video module, a callback registration approach is used.

By registering relevant functions, different implementations can be used while maintaining consistent upper-level logic.

| Function Name | Functionality |
|--|--|
| rk_osd_cover_create_callback_register | Register callback for creating a cover |
| rk_osd_cover_destroy_callback_register | Register callback for destroying a cover |
| rk_osd_bmp_create_callback_register | Register callback for creating a BMP |
| rk_osd_bmp_destroy_callback_register | Register callback for destroying a BMP |
| rk_osd_bmp_change_callback_register | Register callback for changing a BMP |
| rk_osd_init | Initialize OSD module |
| rk_osd_deinit | Deinitialize OSD module |
| rk_osd_restart | Restart OSD module |
| fill_image | Fill image |
| fill_text | Generate and fill text image |
| generate_date_time | Generate wide character timestamp |
| rk_osd_get_font_size | Get font size |
| rk_osd_set_font_size | Set font size |
| rk_osd_get_font_color | Get font color |
| rk_osd_set_font_color | Set font color |
| rk_osd_get_font_path | Get font file path |
| rk_osd_set_font_path | Set font file path |
| rk_osd_get_enabled | Get enable state |
| rk_osd_set_enabled | Set enable state |
| rk_osd_get_position_x | Get X position |
| rk_osd_set_position_x | Set X position |
| rk_osd_get_position_y | Get Y position |
| rk_osd_set_position_y | Set Y position |
| rk_osd_get_height | Get height |
| rk_osd_set_height | Set height |
| rk_osd_get_width | Get width |
| rk_osd_set_width | Set width |
| rk_osd_get_display_text | Get display text |
| rk_osd_set_display_text | Set display text |
| rk_osd_get_image_path | Get image file path |

| Function Name | Functionality |
|-----------------------|---------------------|
| rk_osd_set_image_path | Set image file path |

6.5 System Module

Currently, the initial INI file is /usr/share/rkipc.ini by default. When there is no rkipc.ini in /userdata, the booting script will copy it there.

During a factory reset, /usr/share/rkipc.ini will be copied to /userdata/rkipc.ini.

| Function Name | Functionality |
|--------------------------|----------------------------|
| rk_system_init | Initialize system module |
| rk_system_deinit | Deinitialize system module |
| rk_system_reboot | Reboot |
| rk_system_factory_reset | Factory reset |
| rk_system_export_log | Export logs |
| rk_system_export_db | Export configuration files |
| rk_system_import_db | Import configuration files |
| rk_system_upgrade | System upgrade |
| rk_system_get_user_num | Get user count |
| rk_system_set_user_num | Set user count |
| rk_system_get_user_level | Get user permission level |
| rk_system_set_user_level | Set user permission level |
| rk_system_get_user_name | Get username |
| rk_system_set_user_name | Set username |
| rk_system_get_password | Get password (encrypted) |
| rk_system_set_password | Set password (encrypted) |
| rk_system_add_user | Add user |
| rk_system_del_user | Delete user |

6.6 Event Module

Currently only supported for rv1126_ipc_rkmedia.

| Function Name | Functionality |
|-----------------------------------|--|
| rk_event_init | Initialize event module |
| rk_event_deinit | Deinitialize event module |
| rk_event_ri_get_enabled | Get region intrusion enable status |
| rk_event_ri_set_enabled | Set region intrusion enable status |
| rk_event_ri_get_position_x | Get region intrusion X coordinate |
| rk_event_ri_set_position_x | Set region intrusion X coordinate |
| rk_event_ri_get_position_y | Get region intrusion Y coordinate |
| rk_event_ri_set_position_y | Set region intrusion Y coordinate |
| rk_event_ri_get_width | Get region intrusion width |
| rk_event_ri_set_width | Set region intrusion width |
| rk_event_ri_get_height | Get region intrusion height |
| rk_event_ri_set_height | Set region intrusion height |
| rk_event_ri_get_proportion | Get region intrusion proportion |
| rk_event_ri_set_proportion | Set region intrusion proportion |
| rk_event_ri_get_sensitivity_level | Get region intrusion sensitivity level |
| rk_event_ri_set_sensitivity_level | Set region intrusion sensitivity level |
| rk_event_ri_get_time_threshold | Get region intrusion time threshold |
| rk_event_ri_set_time_threshold | Set region intrusion time threshold |

6.7 RTMP Streaming Module

| Function Name | Functionality |
|---------------------------|--------------------------|
| rk_rtmp_init | Initialize RTMP module |
| rk_rtmp_deinit | Deinitialize RTMP module |
| rk_rtmp_write_video_frame | Write video frame |
| rk_rtmp_write_audio_frame | Write audio frame |

6.8 RTSP Streaming Module

| Function Name | Functionality |
|--------------------|------------------------------|
| create_rtsp_demo | Create handle |
| rtsp_new_session | Create session based on URL |
| rtsp_set_video | Set video stream format |
| rtsp_set_audio | Set audio stream format |
| rtsp_sync_video_ts | Synchronize video timestamps |
| rtsp_sync_audio_ts | Synchronize audio timestamps |
| rtsp_del_session | Delete session |
| rtsp_del_demo | Delete handle |
| rtsp_tx_video | Transmit video frame |
| rtsp_tx_audio | Transmit audio frame |
| rtsp_do_event | Execute operation |

6.9 ISP Module

| Function Name | Functionality |
|--------------------------|--------------------------------|
| rk_isp_init | Initialize single camera |
| rk_isp_deinit | Deinitialize single camera |
| rk_isp_group_init | Initialize multi-camera |
| rk_isp_group_deinit | Deinitialize multi-camera |
| rk_isp_set_frame_rate | Set frame rate |
| rk_isp_get_contrast | Get contrast |
| rk_isp_set_contrast | Set contrast |
| rk_isp_get_brightness | Get brightness |
| rk_isp_set_brightness | Set brightness |
| rk_isp_get_saturation | Get saturation |
| rk_isp_set_saturation | Set saturation |
| rk_isp_get_sharpness | Get sharpness |
| rk_isp_set_sharpness | Set sharpness |
| rk_isp_get_hue | Get hue |
| rk_isp_set_hue | Set hue |
| rk_isp_get_exposure_mode | Get exposure mode |
| rk_isp_set_exposure_mode | Set exposure mode |
| rk_isp_get_gain_mode | Get gain mode |
| rk_isp_set_gain_mode | Set gain mode |
| rk_isp_get_exposure_time | Get exposure time |
| rk_isp_set_exposure_time | Set exposure time |
| rk_isp_get_exposure_gain | Get exposure gain |
| rk_isp_set_exposure_gain | Set exposure gain |
| rk_isp_get_hdr | Get HDR mode |
| rk_isp_set_hdr | Set HDR mode |
| rk_isp_get_blc_region | Get backlight mode |
| rk_isp_set_blc_region | Set backlight mode |
| rk_isp_get_hlc | Get highlight suppression mode |
| rk_isp_set_hlc | Set highlight suppression mode |
| rk_isp_get_hdr_level | Get HDR level |

| Function Name | Functionality |
|-----------------------------------|---------------------------------|
| rk_isp_set_hdr_level | Set HDR level |
| rk_isp_get_blc_strength | Get backlight strength |
| rk_isp_set_blc_strength | Set backlight strength |
| rk_isp_get_hlc_level | Get highlight suppression level |
| rk_isp_set_hlc_level | Set highlight suppression level |
| rk_isp_get_dark_boost_level | Get dark area enhancement level |
| rk_isp_set_dark_boost_level | Set dark area enhancement level |
| rk_isp_get_white_blance_style | Get white balance mode |
| rk_isp_set_white_blance_style | Set white balance mode |
| rk_isp_get_white_blance_red | Get white balance R gain |
| rk_isp_set_white_blance_red | Set white balance R gain |
| rk_isp_get_white_blance_green | Get white balance G gain |
| rk_isp_set_white_blance_green | Set white balance G gain |
| rk_isp_get_white_blance_blue | Get white balance B gain |
| rk_isp_set_white_blance_blue | Set white balance B gain |
| rk_isp_get_noise_reduce_mode | Get noise reduction mode |
| rk_isp_set_noise_reduce_mode | Set noise reduction mode |
| rk_isp_get_dehaze | Get dehaze mode |
| rk_isp_set_dehaze | Set dehaze mode |
| rk_isp_get_gray_scale_mode | Get grayscale range |
| rk_isp_set_gray_scale_mode | Set grayscale range |
| rk_isp_get_distortion_correction | Get distortion correction mode |
| rk_isp_set_distortion_correction | Set distortion correction mode |
| rk_isp_get_spatial_denoise_level | Get spatial denoise level |
| rk_isp_set_spatial_denoise_level | Set spatial denoise level |
| rk_isp_get_temporal_denoise_level | Get temporal denoise level |
| rk_isp_set_temporal_denoise_level | Set temporal denoise level |
| rk_isp_get_dehaze_level | Get dehaze level |
| rk_isp_set_dehaze_level | Set dehaze level |
| rk_isp_get_ldch_level | Get LDCH level |

| Function Name | Functionality |
|--------------------------------------|-------------------------------|
| rk_isp_set_ldch_level | Set LDCH level |
| rk_isp_get_power_line_frequency_mode | Get power line frequency mode |
| rk_isp_set_power_line_frequency_mode | Set power line frequency mode |
| rk_isp_get_image_flip | Get image flip |
| rk_isp_set_image_flip | Set image flip |
| rk_isp_get_af_mode | Get auto-focus mode |
| rk_isp_set_af_mode | Set auto-focus mode |
| rk_isp_get_zoom_level | Get zoom level |
| rk_isp_set_zoom_level | Set zoom level |
| rk_isp_af_zoom_in | Zoom in |
| rk_isp_af_zoom_out | Zoom out |
| rk_isp_af_focus_in | Focus in |
| rk_isp_af_focus_out | Focus out |

6.10 Audio Module

| Function Name | Functionality |
|--------------------------|--------------------------------------|
| rkipc_audio_init | Initialize audio module |
| rkipc_audio_deinit | Deinitialize audio module |
| rk_audio_restart | Restart audio module |
| rk_audio_get_bit_rate | Get bit rate |
| rk_audio_set_bit_rate | Set bit rate |
| rk_audio_get_sample_rate | Get sample rate |
| rk_audio_set_sample_rate | Set sample rate |
| rk_audio_get_volume | Get volume |
| rk_audio_set_volume | Set volume |
| rk_audio_get_enable_vqe | Get audio 3A algorithm enable status |
| rk_audio_set_enable_vqe | Set audio 3A algorithm enable status |
| rk_audio_get_encode_type | Get encoding type |
| rk_audio_set_encode_type | Set encoding type |

6.11 Video Module

| Function Name | Functionality |
|-------------------------------|-----------------------------------|
| rk_video_init | Initialize video module |
| rk_video_deinit | Deinitialize video module |
| rk_video_restart | Restart video module |
| rk_video_get_gop | Get I-frame interval |
| rk_video_set_gop | Set I-frame interval |
| rk_video_get_max_rate | Get maximum bitrate |
| rk_video_set_max_rate | Set maximum bitrate |
| rk_video_get_RC_mode | Get rate control mode |
| rk_video_set_RC_mode | Set rate control mode |
| rk_video_get_output_data_type | Get encoding type |
| rk_video_set_output_data_type | Set encoding type |
| rk_video_get_rc_quality | Get rate control quality |
| rk_video_set_rc_quality | Set rate control quality |
| rk_video_get_smart | Get smart encoding status |
| rk_video_set_smart | Set smart encoding status |
| rk_video_get_gop_mode | Get GOP mode |
| rk_video_set_gop_mode | Set GOP mode |
| rk_video_get_stream_type | Get stream name |
| rk_video_set_stream_type | Set stream name |
| rk_video_get_h264_profile | Get H.264 profile |
| rk_video_set_h264_profile | Set H.264 profile |
| rk_video_get_resolution | Get resolution |
| rk_video_set_resolution | Set resolution |
| rk_video_get_frame_rate | Get input frame rate |
| rk_video_set_frame_rate | Set input frame rate |
| rk_video_get_frame_rate_in | Get output frame rate |
| rk_video_set_frame_rate_in | Set output frame rate |
| rk_video_get_rotation | Get rotation angle |
| rk_video_set_rotation | Set rotation angle |
| rk_video_get_smartp_viridrlen | Get smartP virtual I-frame length |

| Function Name | Functionality |
|-------------------------------|-----------------------------------|
| rk_video_set_smartp_viridrlen | Set smartP virtual I-frame length |

6.11.1 IVS Module

| Function Name | Functionality |
|-----------------------------|------------------------------------|
| rk_video_get_md_switch | Get motion detection switch status |
| rk_video_set_md_switch | Set motion detection switch status |
| rk_video_get_md_sensebility | Get motion detection sensitivity |
| rk_video_set_md_sensebility | Set motion detection sensitivity |
| rk_video_get_od_switch | Get privacy mask switch status |
| rk_video_set_od_switch | Set privacy mask switch status |

6.11.2 JPEG Module

| Function Name | Functionality |
|------------------------------------|----------------------------------|
| rk_video_get_enable_cycle_snapshot | Get timed snapshot switch status |
| rk_video_set_enable_cycle_snapshot | Set timed snapshot switch status |
| rk_video_get_image_quality | Get image quality |
| rk_video_set_image_quality | Set image quality |
| rk_video_get_snapshot_interval_ms | Get snapshot interval |
| rk_video_set_snapshot_interval_ms | Set snapshot interval |
| rk_video_get_jpeg_resolution | Get JPEG resolution |
| rk_video_set_jpeg_resolution | Set JPEG resolution |
| rk_take_photo | Capture a photo |

6.12 Parameter Management Module

| Function Name | Functionality |
|---------------------|---|
| rk_param_get_int | Get integer parameter |
| rk_param_set_int | Set integer parameter |
| rk_param_get_string | Get string parameter |
| rk_param_set_string | Set string parameter |
| rk_param_save | Save current parameters to a file |
| rk_param_init | Initialize from specified ini file |
| rk_param_deinit | Deinitialize |
| rk_param_reload | Reload parameters without saving current settings |

7. ini Parameter Introduction

Note: Due to variations in product types and definitions, some parameters may be specific to certain products, and the meanings of some parameters may differ. This section is provided for reference only; please refer to comments in the actual ini file for accurate information.

7.1 Audio Module

```
[audio.0]
enable = 1 ; Enable audio functionality
card name = hw:0,0 ; Sound card name
encode type = G711A ; Encoding type
format = S16 ; Format
sample rate = 8000 ; Sampling rate
channels = 1 ; Number of channels
frame size = 1152 ; Sampling size
bit rate = 16000 ; Bitrate
input = mic in ; Input type, currently only supports mic in
volume = 50 ; Input volume
enable aed = 0 ; Enable sound detection
enable bcd = 0 ; Enable cry detection
enable vqe = 1 ; Enable audio 3A algorithms
vqe cfg = /oem/usr/share/vqefiles/config aivqe.json ; Path to audio 3A
algorithm configuration file
rt audio period size = 1024 ; Audio period size
```

7.2 Video Module

The video.source section is used to control some data streams and module functionalities, as well as features that are applied to all streams, such as rotation.

The video.x sections contain detailed parameters for each module, depending on the application scenario.

```
[video.source]
enable aiq = 1 ; Enable AIQ functionality
enable vo = 0 ; Enable screen display functionality
vo dev id = 3 ; VO device ID, 0 for HDMI, 3 for MIPI, may vary by platform
enable jpeg = 1 ; Enable JPEG capture functionality
enable venc 0 = 1; Enable the first stream
enable venc 1 = 1; Enable the second stream
enable venc 2 = 0; Enable the third stream
enable npu = 1 ; Enable NPU algorithms
npu_fps = 10 ; NPU algorithm input frame rate
enable wrap = 1 ; Enable wrap function
buffer line = 720; Number of lines for wrapping, it is half of the height by
default, half-frame wrap
enable rtsp = 1 ; Enable RTSP preview
enable_rtmp = 1 ; Enable RTMP preview
rotation = 0; Rotation angle, options: 0, 90, 180, 270
[video.0]
buffer size = 1843200 ; Output buffer size, recommended value: w * h / 2
buffer_count = 4 ; Number of output buffers
enable refer buffer share = 1 ; Enable reference frame and reconstruction frame
sharing
stream type = mainStream ; Stream name for web identification
video_type = compositeStream ; Stream type for web identification
max\_width = 2560; Max width of main stream for buffer allocation
max height = 1440; Max height of main stream for buffer allocation
width = 2560
height = 1440
rc_mode = CBR ; Rate control mode
rc quality = high ; Rate control quality
src frame rate den = 1 ; Input frame rate denominator
src frame rate num = 25 ; Input frame rate numerator
dst frame rate den = 1 ; Output frame rate denominator
dst frame rate num = 25 ; Output frame rate numerator
target rate = 0 ; Target bitrate, currently not used
mid_rate = 2048 ; Middle bitrate, please see rockit documentation for details
max rate = 3072; Max bitrate, please see rockit documentation for details
min rate = 0 ; Min bitrate, please see rockit documentation for details
output data type = H.265 ; Video encoding type
smart = close ; Enable smart encoding, Please note that it is not smartp,
currently supported for RV1103 and RV1106 only
h264_profile = high ; H.264 profile
gop = 50 ; I-frame interval
smartp viridrlen = 25 ; SmartP virtual I-frame length
gop mode = normalP ; GOP mode
stream smooth = 50; Stream smoothness, currently not used
enable motion deblur = 1 ; Enable motion deblurring
enable motion static switch = 0 ; Dynamic/static switch, used to save bitrate
in static scenes
frame min i qp = 26 ; Frame-level minimum I-frame QP
frame min qp = 28 ; Frame-level minimum QP
frame max i qp = 51 ; Frame-level maximum I-frame QP
frame max qp = 51 ; Frame-level maximum QP
scalinglist = 0 ; Please refer to rockit documentation for details
[video.1]
```

```
input_buffer_count = 1 ; Number of input buffers, RV1106 is unique, supports
single buffer in wrap mode
```

7.2.1 IVS Module

```
[ivs]
smear = 0 ; Please refer to rockit documentation for details
weightp = 0 ; Please refer to rockit documentation for details
md = 1 ; Motion detection
od = 1 ; Occlusion detection
md_sensibility = 3 ; Motion detection sensitivity, options: 1 2 3
```

7.2.2 JPEG Module

```
[video.jpeg]
width = 1920 ; Width of jpeg, not effective in wrap mode
height = 1080 ; Height of jpeg, not effective in wrap mode
jpeg_buffer_size = 1048576 ; 1024KB
jpeg_qfactor = 70 ; JPEG image quality
enable_cycle_snapshot = 0 ; Enable cycle snapshot
snapshot_interval_ms = 1000 ; Cycle snapshot interval in milliseconds
```

7.3 ISP Module

In <code>isp.0</code>, 0 represents the scenario number, scenario_id = cam_id * MAX_SCENARIO_NUM + current_scenario_id. For example, when MAX_SCENARIO_NUM is 2, the scene 2 for camera 0 has the scenario_id of 0*2+2=2, and the scene 1 for camera 2 has the scenario_id of 2*2+1=5.

init_form_ini is mainly used for IQ Tuning. When the value is 0, the parameters from the ini file won't override IQ parameters during initialization. The actual effect is based on IQ file parameters.

```
[isp]
scenario = normal ; normal or custom1
init form ini = 1; Whether to use ini parameters to override IQ parameters
during initialization
normal scene = day ; Corresponds to the sub scene field of the first scene in
the IQ file
custom1 scene = night ; Corresponds to the sub scene field of the second scene
in the IQ file
ircut open gpio = 71 ; gpio2 RK PA7 (N=X*32+Y*8+Z; X:gpioX, Y:0/1/2/...
(RK PA/B/C/...) Z:RK PYZ)
ircut_close_gpio = 70 ; gpio2 RK_PA6
; isp.0
[isp.0.adjustment]
contrast = 50 ; Contrast
brightness = 50 ; Brightness
saturation = 50 ; Saturation
sharpness = 50 ; Sharpness
fps = 25; Frame rate
```

```
hue = 50; Hue
[isp.0.exposure]
iris type = auto
exposure mode = auto ; Exposure mode
gain mode = auto ; Gain mode
auto iris level = 5
auto exposure enabled = 1
auto gain enabled = 1
exposure time = 1/6 ; Exposure time
exposure gain = 1 ; Exposure gain
[isp.0.night_to_day]
night to day = day ; Day-to-night mode
night to day filter level = 5 ; Day-to-night transition sensitivity, not
currently used
night to day filter time = 5 ; Day-to-night transition filtering time, not
currently used
dawn time = 07:00:00 ; Dawn time, not currently used
dusk time = 18:00:00 ; Dusk time, not currently used
ircut filter action = day ; IR-cut filter trigger state, not currently used
over exposure suppress = open ; Over-exposure suppression, not currently used
over_exposure_suppress_type = auto ; Over-exposure suppression mode, not
currently used
fill light mode = IR; Fill light type, IR (infrared) or LED
brightness adjustment mode = auto ; Brightness adjustment mode, not currently
used
light_brightness = 1 ; Fill light brightness
distance level = 1 ; Distance level, not currently used
[isp.0.blc]
blc_region = close ; Backlight compensation
blc strength = 1 ; Backlight compensation strength
wdr = close ; Wide dynamic range mode, not currently used
wdr level = 0 ; Wide dynamic range strength, not currently used
hdr = close ; High dynamic range mode
hdr level = 1 ; High dynamic range strength
hlc = close ; Highlight suppression
hlc level = 0 ; Highlight suppression strength
dark boost level = 0 ; Dark area enhancement level
position x = 0; Backlight compensation region X coordinate
position y = 0; Backlight compensation region Y coordinate
blc region width = 120 ; Backlight compensation region width
blc region high = 92 ; Backlight compensation region height
[isp.0.white blance]
white blance style = autoWhiteBalance ; White balance type
white blance red = 50 ; White balance red component
white blance green = 50; White balance green component
white blance blue = 50; White balance blue component
[isp.0.enhancement]
noise reduce mode = close ; Noise reduction mode
denoise level = 50 ; Noise reduction level
spatial denoise level = 50 ; Spatial noise reduction level
temporal denoise level = 50; Temporal noise reduction level
dehaze = close ; Dehaze mode
dehaze level = 0 ; Dehaze level
```

```
dis = close ; Digital image stabilization, not currently used
gray_scale_mode = [0-255] ; Gray scale range
image_rotation = close ; Image rotation angle, not currently used
distortion_correction = close ; Distortion correction
ldch_level = 0 ; Lateral distortion correction

[isp.0.video_adjustment]
image_flip = close ; Image flip function
scene_mode = indoor ; Scene mode: indoor or outdoor
power_line_frequency_mode = PAL(50HZ) ; Video power line frequency mode

[isp.0.auto_focus]
af_mode = semi-auto ; Auto focus mode
zoom_level = 0 ; Zoom level (enlargement/reduction)
focus_level = 0 ; Focus level
```

7.4 Storage Module

```
[storage]
mount_path = /userdata ; Storage path
free_size_del_min = 500 ; When free space is less than this value, automatic
file deletion starts, unit: MB
free_size_del_max = 1000 ; When free space is greater than this value,
automatic file deletion stops, unit: MB
num_limit_enable = 1; Whether to limit by file quantity, prioritized over
remaining space limit

[storage.0]
enable = 0 ; Whether to enable recording for this stream
folder_name = video0 ; Folder name
file_format = mp4 ; File format, e.g. mp4, flv, ts
file_duration = 60 ; File duration, unit: seconds
video_quota = 30 ; Video quota, currently not used
file_max_num = 300 ; Maximum file quantity
```

7.5 Device Information Module

Used to store some device information, which is generally unchanged.

```
[system.device_info]
deivce_name = RK IP Camera
telecontrol_id = 88
model = RK-003
serial_number = RK-003-A
firmware_version = V0.2.6 build 202108
encoder_version = V1.0 build 202108
web_version = V2.12.2 build 202108
plugin_version = V1.0.0.0
channels_number = 1
hard_disks_number = 1
alarm_inputs_number = 0
alarm_outputs_number = 0
```

```
firmware_version_info = CP-3-B
manufacturer = Rockchip
hardware_id = c3d9b8674f4b94f6
user_num = 1
```

7.6 Capability Set Module

This capability set is provided for use by the web frontend. If you need to modify options and ranges for parameters on the web page, you can manually convert them into JSON format, add them, and then split them apart before filling them into the INI file. Due to the default limit of 1024 characters per line in the INI file, it may need to be split.

```
[capability.video]
0 = {"disabled":[{"name":"sStreamType","options":{"subStream":
{"sSmart":"close"},"thirdStream":{"sSmart":"close"}},"type":"disabled/limit"},
{"name": "sSmart", "options": {"open":
{"iGOP":null, "iStreamSmooth":null, "sH264Profile":null, "sRCMode":null, "sRCQualit
y":null, "sSVC":null}}, "type": "disabled"}, { "name": "sRCMode", "options": { "CBR":
{"sRCQuality":null}},"type":"disabled"},{"name":"sOutputDataType","options":
{"H.265":{"sH264Profile":null}},"type":"disabled"},
{"name": "unspport", "options":
{"iStreamSmooth":null, "sVideoType":null}, "type":"disabled"}], "dynamic":
{"sSmart":{"open":{"iMinRate":{"dynamicRange":
{"max":"iMaxRate", "maxRate":1, "min":"iMaxRate", "minRate":0.125}, "type":"dynamic
Range"}}},"sStreamType":{"mainStream":{"iMaxRate":{"options":
[256,512,1024,2048,3072,4096,6144], "type": "options"}, "sResolution": {"options":
["2560*1440","1920*1080","1280*720"],"type":"options"}},"subStream":{"iMaxRate"
1 = :{"options":[128,256,512],"type":"options"},"sResolution":{"options":
["704*576","640*480","352*288","320*240"],"type":"options"}},"thirdStream":
{"iMaxRate":{"options":[256,512],"type":"options"},"sResolution":{"options":
["416*416"], "type": "options"}}}, "layout": { "encoder":
["sStreamType", "sVideoType", "sResolution", "sRCMode", "sRCQuality", "sFrameRate", "
sOutputDataType", "sSmart", "sH264Profile", "sSVC", "iMaxRate", "iMinRate", "iGOP", "i
StreamSmooth"] }, "static": { "iGOP": { "range":
{"max":400,"min":1},"type":"range"},"iStreamSmooth":{"range":
{"max":100, "min":1, "step":1}, "type": "range"}, "sFrameRate": {"dynamicRange":
{"max":"sFrameRateIn","maxRate":1},"options":
["1/16","1/8","1/4","1/2","1","2","4","6","8","10","12","14","16","18","20","25
","30"],"type":"options/dynamicRange"},"sH264Profile":{"options":
["high", "main", "baseline"], "type": "options"}, "sOutputDataType": {"options"
2 = :["H.264","H.265"],"type":"options"},"sRCMode":{"options":
["CBR", "VBR"], "type": "options"}, "sRCQuality": { "options":
["lowest", "lower", "low", "medium", "high", "higher", "highest"], "type": "options"},"
sSVC":{"options":["open", "close"], "type":"options"}, "sSmart":{"options":
["open", "close"], "type": "options"}, "sStreamType": { "options":
["mainStream", "subStream", "thirdStream"], "type": "options"}, "sVideoType":
{"options":["videoStream","compositeStream"],"type":"options"}}}
[capability.image_adjustment]
```

```
0 = {"layout":{"image adjustment":
["iBrightness", "iContrast", "iSaturation", "iSharpness", "iHue"]}, "static":
{"iBrightness":{"range":
{"max":100,"min":0,"step":1},"type":"range"},"iContrast":{"range":
{"max":100, "min":0, "step":1}, "type": "range"}, "iHue": {"range":
{"max":100,"min":0,"step":1},"type":"range"},"iSaturation":{"range":
{"max":100, "min":0, "step":1}, "type": "range"}, "iSharpness": {"range":
{"max":100, "min":0, "step":1}, "type": "range"}}}
[capability.image blc]
0 = {"disabled":[{"name":"sHLC","options":{"open":
{"sBLCRegion":null}},"type":"disabled"}, {"name":"sBLCRegion", "options":{"open":
{"iDarkBoostLevel":null, "iHLCLevel":null, "sHLC":null}}, "type":"disabled"}], "dyn
amic":{"sBLCRegion":{"open":{"iBLCStrength":{"range":
{"max":100,"min":0,"step":1},"type":"range"}}},"sHDR":{"HDR2":{"iHDRLevel":
{"options":[1,2,3,4],"type":"options"}},"close":{"sBLCRegion":{"options":
["close", "open"], "type": "options"}, "sHLC": { "options"
1 = :["close", "open"], "type": "options"}}}, "sHLC":{"open":{"iDarkBoostLevel":
{"range":{"max":100,"min":0,"step":1},"type":"range"},"iHLCLevel":{"range":
{"max":100, "min":0, "step":1}, "type": "range"}}}, "sWDR": {"open": {"iWDRLevel":
{"range":{"max":100,"min":0,"step":1},"type":"range"}}}},"layout":{"image blc":
["sHDR","iHDRLevel","sBLCRegion","iBLCStrength","sHLC","iHLCLevel"]},"static":
{"sHDR":{"options":["close","HDR2"],"type":"options"}}}
[capability.image enhancement]
0 = {"dynamic":{"sDehaze":{"open":{"iDehazeLevel":{"range":
{"max":10, "min":0, "step":1}, "type": "range"}}}, "sDistortionCorrection": {"FEC":
{"iFecLevel":{"range":{"max":100,"min":0,"step":1},"type":"range"}},"LDCH":
{"iLdchLevel":{"range":
{"max":100, "min":0, "step":1}, "type": "range"}}}, "sNoiseReduceMode": {"2dnr":
{"iSpatialDenoiseLevel":{"range":
{"max":100, "min":0, "step":1}, "type": "range"}}, "3dnr": {"iTemporalDenoiseLevel":
{"range":{"max":100,"min":0,"step":1},"type":"range"}},"mixnr":
{"iSpatialDenoiseLevel":{"range":
{"max":100, "min":0, "step":1}, "type": "range"}, "iTemporalDenoiseLevel": {"range":
{"max":100,"min":0,"step":1},"type":"range"}}},"layout"
1 = :{"image enhancement":
["sNoiseReduceMode", "iSpatialDenoiseLevel", "iTemporalDenoiseLevel", "sDehaze", "i
DehazeLevel", "sGrayScaleMode", "sDistortionCorrection", "iLdchLevel", "iFecLevel",
"iImageRotation"]}, "static":{"iImageRotation":{"options":
[0,90,270],"type":"options"},"sDIS":{"options":
["open", "close"], "type": "options"}, "sDehaze": {"options":
["open", "close", "auto"], "type": "options"}, "sDistortionCorrection": {"options":
["LDCH", "close"], "type": "options"}, "sFEC": {"options":
["open", "close"], "type": "options"}, "sGrayScaleMode": {"options": ["[0-255]", "[16-
235]"], "type": "options"}, "sNoiseReduceMode": { "options":
["close", "2dnr", "3dnr", "mixnr"], "type": "options"}}}
[capability.image_exposure]
```

```
0 = {"dynamic":{"sExposureMode":{"auto":{"iAutoIrisLevel":{"range":
{"max":100, "min":0, "step":1}, "type": "range"}}, "manual": {"sExposureTime":
{"options":
["1","1/3","1/6","1/12","1/25","1/50","1/100","1/150","1/200","1/250","1/500","
1/750","1/1000","1/2000","1/4000","1/10000","1/100000"],"type":"options"},"sGai
nMode":{"options":["auto","manual"],"type":"options"}}},"sGainMode":{"manual":
{"iExposureGain":{"range":
{"max":100,"min":1,"step":1},"type":"range"}}}},"layout":{"image_exposure":
["sExposureMode", "sExposureTime", "sGainMode", "iExposureGain"]}, "static":
{"sExposureMode":{"options":["auto", "manual"], "type":"options"}}}
[capability.image_night_to_day]
0 = {"disabled":[{"name":"sNightToDay","options":{"day":
{"iLightBrightness":null, "sFillLightMode":null}, "night":
{"iDarkBoostLevel":null, "iHDRLevel":null, "iHLCLevel":null, "sHDR":null, "sHLC":"c
lose"}},"type":"disabled"}],"dynamic":{"sNightToDay":{"auto":
{"iNightToDayFilterLevel":{"options":
[0,1,2,3,4,5,6,7],"type":"options"},"iNightToDayFilterTime":{"range":
{"max":10, "min":3, "step":1}, "type": "range"}}, "schedule": {"sDawnTime":
{"input":"time","type":"input"},"sDuskTime":
{"input":"time","type":"input"}}},"sOverexposeSuppress":{"open"
1 = :{"sOverexposeSuppressType":{"options":
["auto", "manual"], "type": "options"}}}, "sOverexposeSuppressType": {"manual":
{"iDistanceLevel":{"range":
{"max":100,"min":0,"step":1},"type":"range"}}},"layout":{"image_night_to_day":
["sNightToDay","iNightToDayFilterLevel","iNightToDayFilterTime","sDawnTime","sD
uskTime","sFillLightMode","iLightBrightness"]},"static":{"iLightBrightness":
{"range":{"max":100,"min":0,"step":10},"type":"range"},"sNightToDay":
{"options":["day","night"],"type":"options"},"sFillLightMode":
{"type":"options", "options":["IR"]}}}
[capability.image_video_adjustment]
0 = {"layout":{"image video adjustment":
["sPowerLineFrequencyMode", "sImageFlip"]}, "static": { "sImageFlip": { "options":
["close","flip","mirror","centrosymmetric"],"type":"options"},"sPowerLineFreque
ncyMode":{"options":["PAL(50HZ)","NTSC(60HZ)"],"type":"options"},"sSceneMode":
{"options":["indoor","outdoor"],"type":"options"}}}
[capability.image_white_blance]
0 = {"dynamic":{"sWhiteBlanceStyle":{"manualWhiteBalance":{"iWhiteBalanceBlue":
{"range":{"max":100,"min":0,"step":1},"type":"range"},"iWhiteBalanceGreen":
{"range":{"max":100,"min":0,"step":1},"type":"range"},"iWhiteBalanceRed":
{"range":{"max":100,"min":0,"step":1},"type":"range"}}}},"layout":
{"image white blance":
["sWhiteBlanceStyle", "iWhiteBalanceRed", "iWhiteBalanceGreen", "iWhiteBalanceBlue
"]}, "static": { "sWhiteBlanceStyle": { "options":
["manualWhiteBalance", "autoWhiteBalance", "lockingWhiteBalance", "fluorescentLamp
","incandescent","warmLight","naturalLight"],"type":"options"}}}
```

7.7 User Module

```
[user.0]
user_name = admin ; Username
password = YWRtaW4= ; Encrypted user password
user_level = 1 ; User level, administrator=0 operator=1 user=2
```

7.8 OSD Module

```
[osd.common]
enable osd = 1 ; Enable OSD module
is_presistent_text = 1
attribute = transparent/not-flashing; Transparency and blinking, not in use
font size = 32 ; Font size
font color mode = customize ; Font color mode
font color = fff799 ; Font color
alignment = customize ; Alignment mode
boundary = 0 ; Alignment boundary
font path = /oem/usr/share/simsun en.ttf ; Font library path
normalized screen width = 704; Normalized screen width for the web frontend
normalized_screen_height = 480 ; Normalized screen height for the web frontend
[osd.0]
type = channelName ; OSD region type for channel name
enabled = 0 ; Enable this OSD region
position x = 1104; OSD region x-coordinate
position y = 640; OSD region y-coordinate
display_text = Camera 01 ; Display text content
type = dateTime ; OSD region type for timestamp
enabled = 1
position_x = 16
position y = 16
date style = CHR-YYYY-MM-DD ; Date format
time style = 24hour ; 24/12-hour format
display week enabled = 0 ; Display week
[osd.2]
type = character ; OSD region type for custom text
enabled = 0
position x = 0
position y = 0
display text = null
[osd.3]
type = character
enabled = 0
position x = 0
position y = 0
display_text = null
[osd.4]
type = privacyMask ; OSD region type for privacy mask
enabled = 0
position x = 0
```

```
position y = 0
width = 0
height = 0
[osd.5]
type = privacyMask
enabled = 0
position_x = 0
position_y = 0
width = 0
height = 0
[osd.6]
type = image ; OSD region type for image
enabled = 0
position x = 16
position_y = 640
image_path = /usr/share/image.bmp ; Image path
```

7.9 Event Module

```
[event.regional_invasion]
enabled = 1 ; Enable regional invasion event
position_x = 0
position_y = 0
width = 700
height = 560
proportion = 1 ; Area proportion threshold, 1~100
sensitivity_level = 90 ; Sensitivity, 1~100
time_threshold = 1 ; Time threshold in seconds
```

7.10 ROI Module

```
[roi.0]
stream_type = mainStream ; Stream type
id = 1 ; ROI ID
enabled = 0
name = test ; Custom ROI name
position_x = 0
position_y = 0
width = 0
height = 0
quality_level = 3 ; ROI quality level
```

7.11 Region Clip Module

```
[region_clip.1]
enabled = 0
position_x = 0
position_y = 0
width = 640
height = 480
```

7.12 Tuya Cloud Platform Module

```
[tuya]
enable = 0 ; Enable Tuya cloud platform functionality
use_ini_key = 0 ; Use device triplets from INI
product_key = 4wrrx6gmxh1czhcv
uuid = tuya943c2c4f36a4217c
auth_key = WZUXGSw3Mf0D8C1699rD0Tqi4JU01M3B
```

7.13 AVS Splicing Module

Note: Currently specific to RK3588, some options are consistent with the [video.source] module.

```
[avs]
format = 1 ; Compression format, 0 is nv12, 1 is fbc
sensor num = 6 ; Number of cameras
source width = 2560 ; Width per camera
source height = 1520 ; Height per camera
; avs 2:5088*1520 4:5440*2700 6:8192*2700
avs width = 8192 ; Width after splicing
avs height = 2700 ; Height after splicing
avs mode = 0 ; AVS splicing mode, 0 for blended splicing, 1 for vertical non-
blended splicing, 2 for horizontal non-blended splicing, 3 for 2 \times 2 grid non-
blended splicing.
sync = 1 ; AVS synchronization mode, requires all frame sequence numbers to be
synchronized
param source = 0 ; Parameter source, 0 is LUT, 1 is CALIB
calib file path = /oem/usr/share/avs calib/calib file.pto ; PTO file path
mesh alpha path = /oem/usr/share/avs calib/ ; Path to generated mesh table
middle lut path = /oem/usr/share/middle lut/ ; Middle LUT file path
projection mode = 0 ; 0 for equidistant cylindrical projection, 1 for
rectilinear projection, 2 for cylindrical projection, 3 for cubic projection
center x = 4096; Position of the projection center on the output image. The
position is usually the center of the output image, indicating that the two
centers coincide.
center y = 1800
fov x = 36000; Field of view of the spliced output area
fov y = 8500
ori rotation roll = 0 ; Initial rotation angle attribute for spliced output
ori rotation pitch = 0
ori rotation yaw = 0
rotation_roll = 0 ; Rotation attribute for spliced output
rotation pitch = 0
rotation yaw = 0
enable jpeg = 0
```

```
enable_venc_0 = 1
enable_venc_1 = 1
enable_venc_2 = 1
enable_vo = 0
vo_dev_id = 3; 0 is hdmi, 3 is mipi
enable_npu = 1
```

7.14 Network Module

```
[network.ntp]
enable = 1 ; Enable network time synchronization
refresh_time_s = 60 ; NTP refresh time in seconds
ntp_server = 119.28.183.184 ; NTP server address
```