Rockchip DRM RK628 Porting Guide

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前言

文本主要介绍 RK628 的使用与调试方法。

读者对象

本文档(本指南)主要适用于以下工程师:

技术支持工程师

软件开发工程师

修订记录

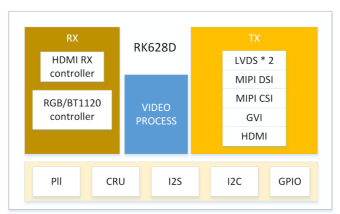
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Rockchip DRM RK628 Porting Guide

- 1. Introduction
- 2. Core
- 3. Input
 - 3.1 RGB
 - 3.2 BT1120
 - 3.3 HDMIRX
 - 3.3.1 HDMIRX 板级直连模式
 - 3.3.2 HDMIRX线缆连接模式
 - 3.3.3 HDMIRX AUDIO
- 4. Output
 - 4.1 Post-Process
 - 4.1.1 Scaler
 - 4.1.2 极性配置
 - 4.2 LVDS
 - 4.2.1 RGB2LVDS
 - 4.2.1.1 Single LVDS
 - 4.2.1.2 Dual LVDS
 - 4.2.2 HDMI2LVDS
 - 4.2.2.1 Single LVDS
 - 4.2.2.2 Dual LVDS
 - 4.3 DSI
 - 4.3.1 RGB2DSI
 - 4.3.1.1 Single DSI
 - 4.3.1.2 Dual DSI
 - 4.3.2 HDMI2DSI
 - 4.3.2.1 Single DSI
 - 4.4 HDMITX
 - 4.4.1 RGB2HDMI
 - 4.4.2 BT1120->HDMI
 - 4.4.3 HDMITX Audio
 - 4.5 GVI
 - 4.5.1 GVI 说明
 - 4.5.2 配置说明
 - 4.6 MIPI CSI
 - 4.6.1 dts配置
 - 4.6.2 注意事项
- 5. DEBUG
 - 5.1 I2C通信异常
 - 5.2 RK628 PLL 锁定异常
 - 5.3 寄存器读写
 - 5.4 输入输出信息
 - 5.4.1 cat /d/dri/0/summary
 - 5.4.2 cat /d/clk/clk_summary
 - 5.5 主副屏属性配置
 - 5.6 自测模式
 - 5.6.1 HDMITX color bar
 - 5.6.2 DSI color bar
 - 5.6.3 GVI color bar
 - 5.7 行场解析
 - 5.7.1 rk628_bt1120_rx

1. Introduction

本文档主要描述多功能转换芯片RK628的软件配置方法以及调试手段,具体功能描述参考datasheet。



RK628D Block Diagram

配置项:

```
CONFIG_MFD_RK628=y
CONFIG_VIDEO_RK628CSI=y
```

驱动:

```
drivers/mfd/rk628.c
drivers/clk/rockchip/regmap/clk-rk628.c
drivers/pinctrl-rk628.c
drivers/gpu/drm/rockchip/rk628/*
drivers/media/i2c/rk628_csi.c
```

设备树:

```
arch/arm/boot/dts/rk3288-evb-rk628.dtsi
arch/arm/boot/dts/rk3288-evb-rk628-hdmi2gvi-avb.dtb
arch/arm/boot/dts/rk3288-evb-rk628-hdmi2gvi-avb.dts
arch/arm/boot/dts/rk3288-evb-rk628-rgb2dsi-avb.dtb
arch/arm/boot/dts/rk3288-evb-rk628-rgb2dsi-avb.dts
arch/arm/boot/dts/rk3288-evb-rk628-rgb2gvi-avb.dts
arch/arm/boot/dts/rk3288-evb-rk628-rgb2hdmi-avb.dtb
arch/arm/boot/dts/rk3288-evb-rk628-rgb2hdmi-avb.dts
arch/arm/boot/dts/rk3288-evb-rk628-rgb2lvds-avb.dts
arch/arm/boot/dts/rk3288-evb-rk628-rgb2lvds-avb.dts
arch/arm/boot/dts/rk3288-evb-rk628-rgb2lvds-dual-avb.dts
arch/arm/boot/dts/rk3288-evb-rk628-rgb2lvds-dual-avb.dts
```

2. Core

- 1. arch/arm/boot/dts/rk628.dtsi 包含 RK628 相关模块的基础配置,一般不需要更改,只需要在板级 dts 中包含该 dtsi。
- 2. arch/arm/boot/dts/rk3288-evb-rk628.dtsi 包含特定板级配置,需要根据硬件设计配置 RK628 相关控制 IO,并且包含 rk628.dtsi。

```
&i2c1 {
    clock-frequency = <400000>;
    status = "okay";

    rk628: rk628@50 {
        reg = <0x50>;
        interrupt-parent = <&gpio7>;
        interrupts = <15 IRQ_TYPE_LEVEL_HIGH>;
        enable-gpios = <&gpio5 RK_PC2 GPIO_ACTIVE_HIGH>;
        reset-gpios = <&gpio7 RK_PB6 GPIO_ACTIVE_LOW>;
        status = "okay";
    };
};
```

3. Input

3.1 RGB

注意: rk3288-android7.1 和 rk3288-android8.1 对应的内核基线 RGB 功能在 dts 中是以 lvds 的节点来描述.

在这两个 SDK kernel 中没有关于 rk628 应用方案的配置 dts,可以参考如下相关 dts 配置: RKDocs/PATCHES/patch rk628 dts for rk3288 android8.0.tar.gz

```
&rgb {
       status = "okay";
       ports {
                port@1 {
                        reg = <1>;
                        rgb_out_post_process: endpoint {
                               remote-endpoint = <&post process in rgb>;
                        } ;
                };
        };
};
&video phy {
      status = "okay";
};
&rgb in vopb {
       status = "disabled";
};
&rgb_in_vopl {
```

```
status = "okay";
};
```

3.2 BT1120

arch/arm64/boot/dts/rockchip/rk3568-evb6-ddr3-v10-rk628-bt1120-to-hdmi.dts

```
&rgb {
   status = "okay";
   pinctrl-names = "default";
   pinctrl-0 = <&bt1120_pins>;
   ports {
       port@1 {
           reg = <1>;
            rgb_out_bt1120: endpoint {
               remote-endpoint = <&bt1120_in_rgb>;
            } ;
        };
    } ;
} ;
&rk628_bt1120_rx {
   status = "okay";
   ports {
       #address-cells = <1>;
        #size-cells = <0>;
        port@0 {
           reg = <0>;
            bt1120_in_rgb: endpoint {
                remote-endpoint = <&rgb_out_bt1120>;
            } ;
        };
        port@1 {
           reg = <1>;
            bt1120_out_post_process: endpoint {
               remote-endpoint = <&post_process_in_bt1120>;
            };
        };
   };
} ;
&rgb_in_vp2 {
   status = "okay";
} ;
```

3.3 HDMIRX

HDMIRX 目前支持以下输入源格式:

- 3840X2160-60Hz(YUV420-8BIT)
- 3840X2160-30Hz(RGB-8BIT)
- 1920X1080-60Hz(RGB-8BIT)
- 1280X720-60Hz(RGB-8BIT)
- 720X576-60Hz(RGB-8BIT)
- 720X480-60Hz(RGB-8BIT)

3.3.1 HDMIRX 板级直连模式

DTS 配置如下,以 HDMI2GVI 为例:

```
&hdmi {
   status = "okay";
   ports {
        #address-cells = <1>;
        \#size-cells = <0>;
       port@1 {
           reg = <1>;
            hdmi out hdmirx: endpoint {
                remote-endpoint = <&hdmirx_in_hdmi>;
            };
        } ;
   } ;
};
&panel {
   compatible = "simple-panel";
   status = "okay";
   display-timings {
       native-mode = <&timing>;
       timing: timing {
        };
   } ;
   port {
        panel_in_gvi: endpoint {
           remote-endpoint = <&gvi out panel>;
       } ;
   } ;
};
&rk628 gvi {
   pinctrl-names = "default";
   pinctrl-0 = <&gvi_hpd_pins>, <&gvi_lock_pins>;
```

```
status = "okay";
    rockchip,lane-num = <8>;
    /* rockchip,division-mode; */
   ports {
        #address-cells = <1>;
        #size-cells = <0>;
       port@0 {
            reg = <0>;
            gvi_in_post_process: endpoint {
                remote-endpoint = <&post_process_out_gvi>;
            };
        } ;
        port@1 {
            reg = <1>;
            gvi_out_panel: endpoint {
               remote-endpoint = <&panel_in_gvi>;
            } ;
        };
   } ;
} ;
&rk628_combtxphy {
   status = "okay";
} ;
&rk628_post_process {
   status = "okay";
   ports {
        #address-cells = <1>;
        \#size-cells = <0>;
        port@0 {
            reg = <0>;
            post_process_in_hdmirx: endpoint {
                remote-endpoint = <&hdmirx_out_post_process>;
            };
        };
        port@1 {
           reg = <1>;
            post_process_out_gvi: endpoint {
                remote-endpoint = <&gvi_in_post_process>;
            } ;
        };
   } ;
};
&rk628_combrxphy {
   status = "okay";
```

```
};
&rk628 hdmirx {
   status = "okay";
   ports {
        #address-cells = <1>;
        #size-cells = <0>;
       port@0 {
           reg = <0>;
           hdmirx_in_hdmi: endpoint {
              remote-endpoint = <&hdmi_out_hdmirx>;
           } ;
       };
        port@1 {
           reg = <1>;
            hdmirx out post process: endpoint {
               remote-endpoint = <&post process in hdmirx>;
            };
        };
   } ;
};
&hdmi_in_vopl {
   status = "disabled";
};
&hdmi_in_vopb {
   status = "okay";
};
```

注意事项

由于 HDMIRX 最大值支持 4K-60Hz-YUV420, 所以当需要输出 4K-60Hz 分辨率时, 需要强制限制输入源为 YUV420 颜色格式。必须在输出端限制输入源最大的 TMDS CLK 以及允许 YUV420 格式输出。

以 HDMI2GVI 为例,需要以下修改:

3.3.2 HDMIRX线缆连接模式

HDMIRX线缆连接模式一般用于HDMIRX to MIPI CSI接口转换,适用于HDMI IN应用场景,支持热拔插、动态分辨率切换等功能。

目前支持以下分辨率,可根据具体项目需求在驱动中继续增加:

- 3840X2160-30Hz
- 1920X1080-60Hz
- 1280X720-60Hz
- 720X576-50Hz
- 720X480-60Hz

格式支持:

- RGB-8BIT
- YUV444-8BIT
- YUV422-8BIT
- YUV420-8BIT

3.3.3 HDMIRX AUDIO

音频信号通过RK628 I2S输出(RK628必须是master),可以直接连接DAC芯片,或者与SOC的I2S直接连接

与SOC连接时候,RK628 I2S不需要额外的配置,可以使用dummy_codec创建一个声卡设备,供系统使用:

```
dummy codec: dummy-codec {
       compatible = "rockchip,dummy-codec";
        #sound-dai-cells = <0>;
};
hdmiin-sound {
        compatible = "simple-audio-card";
        simple-audio-card, format = "i2s";
        simple-audio-card, name = "rockchip, hdmiin";
        simple-audio-card,bitclock-master = <&dailink0 master>;
        simple-audio-card,frame-master = <&dailink0 master>;
        status = "okay";
        simple-audio-card,cpu {
                        sound-dai = <&i2s0>;
        };
        dailinkO master: simple-audio-card,codec {
                       sound-dai = <&dummy codec>;
        };
} ;
```

RK3288 EVB使用的是RK3288 I2S与RT5651的I2S2, RK628 I2S与RT5651的I2S2连接。在使用过程中,通过切换RT5651内部的route,达到切换不同通路录音,播放的功能,对应dts配置如下:

```
hdmiin-sound {
    compatible = "rockchip, rockchip-rt5651-rk628-sound";
    rockchip, cpu = <&i2s>;
    rockchip, codec = <&rt5651>;
    status = "okay";
};
```

注意事项:由于RK628 I2S接口没有提供MCLK,所以如果直接连接DAC的话,最好选择无需MCLK DAC芯片

4. Output

4.1 Post-Process

如图 1-1所示,输入数据需要经过 Post Process 做缩放或是bypass,然后送到各显示接口,所以 dts 必须要配置 rk628_post_process 桥接 RGB 或是 HDMIRX。

以 RGB 为例:

```
&rgb {
       status = "okay";
       ports {
               port@1 {
                        reg = <1>;
                        rgb_out_post_process: endpoint {
                                remote-endpoint = <&post process in rgb>;
               };
        };
};
&rk628_post_process {
       pinctrl-names = "default";
        pinctrl-0 = <&vop pins>;
        status = "okay";
       ports {
                #address-cells = <1>;
                #size-cells = <0>;
                port@0 {
                       reg = <0>;
                        post process in rgb: endpoint {
                                remote-endpoint = <&rgb_out_post_process>;
                        };
                };
       };
};
```

4.1.1 Scaler

以 RGB(1080p)-> GVI(4K) 为例, 因为 RGB 无法输出4K, 所以只能经过 Scaler 做缩放。

因为 GVI 只添加了 4K 的分辨率,在上层 modes 列表中会有 4K 分辨率,但是希望上层设置 1080P(源分辨率)下来,在 Post Process 再放大到 4K(目标分辨率),所以需要在 Post Process 添加一个源分辨率,配置如下:

```
&rk628 post process {
   pinctrl-names = "default";
   pinctrl-0 = <&vop_pins>;
   status = "okay";
   ports {
        #address-cells = <1>;
        \#size-cells = <0>;
       port@0 {
           reg = <0>;
           post_process_in_rgb: endpoint {
                remote-endpoint = <&rgb_out_post_process>;
           } ;
        };
       port@1 {
           reg = <1>;
            post_process_out_hdmi: endpoint {
                remote-endpoint = <&hdmi in post process>;
            };
        };
   } ;
   display-timings {
      native-mode = <&timing0>;
      timing0: timing0 {
          clock-frequency = <148500000>;
           hactive = <1920>;
           vactive = <1080>;
           hback-porch = <148>;
           hfront-porch = <88>;
           vback-porch = <36>;
           vfront-porch = <4>;
           hsync-len = <44>;
            vsync-len = <5>;
           hsync-active = <0>;
           vsync-active = <0>;
           de-active = <0>;
           pixelclk-active = <0>;
       };
+
  };
} ;
```

4.1.2 极性配置

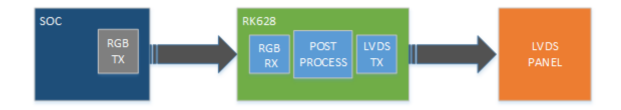
```
&rk628 post process {
        pinctrl-names = "default";
       pinctrl-0 = <&vop_pins>;
        status = "okay";
      mode-sync-pol = <0>;
       ports {
                #address-cells = <1>;
                #size-cells = <0>;
                port@0 {
                        reg = <0>;
                        post_process_in_rgb: endpoint {
                                remote-endpoint = <&rgb_out_post_process>;
                        };
                };
                port@1 {
                        reg = <1>;
                        post_process_out_hdmi: endpoint {
                                remote-endpoint = <&hdmi in post process>;
                        };
                };
        };
};
```

mode-sync-pol 做为一种规避方法而添加的属性,一般情况不需要配置,只有像 RK3568 RGB 和 LVDS 同时输出的时候,极性没有办法配置,只能输出

DRM_MODE_FLAG_NHSYNC/DRM_MODE_FLAG_NVSYNC 的情况下,通过配置 Post Process 的 mode-sync-pol 为 0,来适配前级的极性。

4.2 LVDS

4.2.1 RGB2LVDS



4.2.1.1 Single LVDS

arch/arm/boot/dts/rk3288-evb-rk628-rgb2lvds-avb.dts

```
panel {
                compatible = "simple-panel";
                backlight = <&backlight>;
                enable-gpios = <&gpio7 RK PA2 GPIO ACTIVE HIGH>;
                prepare-delay-ms = <20>;
                enable-delay-ms = <20>;
                disable-delay-ms = <20>;
                unprepare-delay-ms = <20>;
                bus-format = <MEDIA_BUS_FMT_RGB888_1X7X4_SPWG>;
                display-timings {
                        native-mode = <&timing0>;
                        timing0: timing0 {
                                clock-frequency = <48000000>;
                                hactive = <1024>;
                                vactive = <600>;
                                hback-porch = <90>;
                                hfront-porch = <90>;
                                vback-porch = <10>;
                                vfront-porch = <10>;
                                hsync-len = <90>;
                                vsync-len = <10>;
                                hsync-active = <0>;
                                vsync-active = <0>;
                                de-active = <0>;
                                pixelclk-active = <0>;
                        };
                };
                port {
                        panel_in_lvds: endpoint {
                                remote-endpoint = <&lvds_out_panel>;
                        };
                };
        };
};
&rk628_lvds {
   status = "okay";
   ports {
        #address-cells = <1>;
        \#size-cells = <0>;
        port@0 {
           reg = <0>;
            lvds in post process: endpoint {
                remote-endpoint = <&post_process_out_lvds>;
            };
        };
        port@1 {
           reg = <1>;
            lvds_out_panel: endpoint {
                remote-endpoint = <&panel in lvds>;
```

```
};
       } ;
   } ;
};
&rk628_combtxphy {
   status = "okay";
} ;
&rk628_post_process {
   pinctrl-names = "default";
   pinctrl-0 = <&vop_pins>;
   status = "okay";
   ports {
        #address-cells = <1>;
        #size-cells = <0>;
       port@0 {
           reg = <0>;
            post_process_in_rgb: endpoint {
                remote-endpoint = <&rgb_out_post_process>;
            };
        };
        port@1 {
           reg = <1>;
            post_process_out_lvds: endpoint {
               remote-endpoint = <&lvds_in_post_process>;
            } ;
        };
   } ;
} ;
&rgb {
   status = "okay";
   ports {
       port@1 {
           reg = <1>;
            rgb_out_post_process: endpoint {
                remote-endpoint = <&post_process_in_rgb>;
            } ;
        } ;
   } ;
} ;
&video_phy {
   status = "okay";
&rgb_in_vopb {
   status = "disabled";
};
```

```
&rgb_in_vopl {
    status = "okay";
};

route_rgb {
    status = "disabled";
};
```

4.2.1.2 Dual LVDS

双 LVDS 输出配置在单 LVDS 配置基础上添加修改 &rk628_lvds 如下属性:

```
&rk628_lvds {
    rockchip,link-type = "dual-link-even-odd-pixels";
    status = "okay";
    ...
};
```

| Property | Value | Comment |
|--------------------|--|---|
| rockchip,link-type | dual-link-odd-even-pixels dual-link-even-odd-pixels dual-link-left-right-pixels dual-link-right-left-pixels | 双通道 LVDS 需要配置该属性,支持奇偶像素模式和左右像素模式,并且支持数据通道互换。对于左右像素模式,需要在CH0和CH1上分别接上相同的屏,在配置 timing 时,只需要在单屏 timing 的基础上,将 clock-frequency, hactive, hback-porch, hfront-porch, hsync-len 的值分别x2。 |

4.2.2 HDMI2LVDS

这种场景, LVDS 分辨率需要将 HDMIRX 支持输入源分辨率因素综合考虑进去。



4.2.2.1 Single LVDS

参考如下配置:

```
panel {
    compatible = "simple-panel";
    backlight = <&backlight>;
    enable-gpios = <&gpio7 RK_PA2 GPIO_ACTIVE_HIGH>;
    prepare-delay-ms = <20>;
    enable-delay-ms = <20>;
    disable-delay-ms = <20>;
```

```
unprepare-delay-ms = <20>;
                bus-format = <MEDIA_BUS_FMT_RGB888_1X7X4_SPWG>;
                display-timings {
                        native-mode = <&timing0>;
                        timing0: timing0 {
                                 clock-frequency = <74250000>;
                                 hactive = <1280>;
                                 vactive = <720>;
                                hback-porch = <220>;
                                 hfront-porch = <110>;
                                 vback-porch = <20>;
                                 vfront-porch = <5>;
                                 hsync-len = <40>;
                                 vsync-len = <5>;
                                 hsync-active = <0>;
                                 vsync-active = <0>;
                                 de-active = <0>;
                                 pixelclk-active = <0>;
                        };
                };
                port {
                        panel_in_lvds: endpoint {
                               remote-endpoint = <&lvds_out_panel>;
                         } ;
                };
        };
};
&rk628_lvds {
   status = "okay";
   ports {
        #address-cells = <1>;
        #size-cells = <0>;
        port@0 {
            reg = <0>;
            lvds in post process: endpoint {
                remote-endpoint = <&post process out lvds>;
            } ;
        };
        port@1 {
           reg = <1>;
            lvds_out_panel: endpoint {
                remote-endpoint = <&panel_in_lvds>;
            } ;
        };
   } ;
};
&rk628_combtxphy {
    status = "okay";
```

```
} ;
&rk628 post process {
   status = "okay";
   ports {
        #address-cells = <1>;
        #size-cells = <0>;
        port@0 {
            reg = <0>;
            post_process_in_hdmirx: endpoint {
               remote-endpoint = <&hdmirx_out_post_process>;
            };
        };
        port@1 {
           reg = <1>;
            post_process_out_lvds: endpoint {
                remote-endpoint = <&lvds_in_post_process>;
            } ;
        };
   } ;
};
&rk628_combrxphy {
   status = "okay";
};
&rk628_hdmirx {
   status = "okay";
   ports {
        #address-cells = <1>;
        #size-cells = <0>;
        port@0 {
           reg = <0>;
            hdmirx_in_hdmi: endpoint {
               remote-endpoint = <&hdmi out hdmirx>;
            };
        };
        port@1 {
            reg = <1>;
            hdmirx out post process: endpoint {
               remote-endpoint = <&post_process_in_hdmirx>;
            };
        };
   } ;
};
&hdmi {
   status = "okay";
```

```
ports {
        #address-cells = <1>;
        #size-cells = <0>;
       port@1 {
           reg = <1>;
            hdmi out hdmirx: endpoint {
                remote-endpoint = <&hdmirx_in_hdmi>;
            };
       };
   } ;
};
&hdmi_in_vopl {
   status = "disabled";
};
&hdmi_in_vopb {
  status = "okay";
};
&route_hdmi {
   status = "disabled";
};
```

4.2.2.2 Dual LVDS

双 LVDS 输出配置在单 LVDS 配置基础上添加修改 panel timing 和 &rk628 lvds 如下属性:

```
/ {
        panel {
                compatible = "simple-panel";
                backlight = <&backlight>;
                enable-gpios = <&gpio7 RK PA2 GPIO ACTIVE HIGH>;
                prepare-delay-ms = <20>;
                enable-delay-ms = <20>;
                disable-delay-ms = <20>;
                unprepare-delay-ms = <20>;
                bus-format = <MEDIA BUS FMT RGB888 1X7X4 SPWG>;
                display-timings {
                        native-mode = <&timing0>;
                        timing0: timing0 {
                                clock-frequency = <148500000>;
                                hactive = <1920>;
                                vactive = <1080>;
                                hback-porch = <148>;
                                hfront-porch = <88>;
                                vback-porch = <36>;
                                vfront-porch = <4>;
                                hsync-len = <44>;
                                vsync-len = <5>;
                                hsync-active = <0>;
                                vsync-active = <0>;
```

4.3 DSI

4.3.1 RGB2DSI



Rk628-rgb2dsi

4.3.1.1 Single DSI

arch/arm/boot/dts/rk3288-evb-rk628-rgb2dsi-avb.dts

```
%rk628_dsi0 {
    status = "okay";

ports {
        #address-cells = <1>;
        #size-cells = <0>;

        port@0 {
            reg = <0>;

            dsi0_in_post_process: endpoint {
                 remote-endpoint = <&post_process_out_dsi0>;
            };
        };
    };
}
```

```
panel@0 {
        compatible = "simple-panel-dsi";
        reg = <0>;
        backlight = <&backlight>;
        enable-gpios = <&gpio7 RK_PA2 GPIO_ACTIVE_HIGH>;
        prepare-delay-ms = <120>;
        enable-delay-ms = <120>;
        disable-delay-ms = <120>;
        unprepare-delay-ms = <120>;
        init-delay-ms = <120>;
        dsi,flags = <(MIPI_DSI_MODE_VIDEO |</pre>
                 MIPI_DSI_MODE_VIDEO_BURST |
                  MIPI DSI MODE LPM |
                  MIPI DSI MODE EOT PACKET)>;
        dsi,format = <MIPI_DSI_FMT_RGB888>;
        dsi,lanes = <4>;
        panel-init-sequence = [
           39 00 04 ff 98 81 03
           39 00 02 01 00
           39 00 02 02 00
            . . .
           05 fa 01 11
           05 14 01 29
        ];
        panel-exit-sequence = [
          05 00 01 28
           05 00 01 10
        ];
        display-timings {
            native-mode = <&timing0>;
            timing0: timing0 {
               clock-frequency = <64000000>;
                hactive = <720>;
                vactive = <1280>;
                hfront-porch = <40>;
               hsync-len = <10>;
               hback-porch = <40>;
                vfront-porch = <22>;
                vsync-len = <4>;
                vback-porch = <11>;
                hsync-active = <0>;
                vsync-active = <0>;
                de-active = <0>;
                pixelclk-active = <0>;
            } ;
        };
   } ;
};
&rk628 combtxphy {
   status = "okay";
```

```
};
&rk628_post_process {
   pinctrl-names = "default";
   pinctrl-0 = <&vop_pins>;
   status = "okay";
   ports {
        #address-cells = <1>;
        \#size-cells = <0>;
        port@0 {
           reg = <0>;
            post_process_in_rgb: endpoint {
               remote-endpoint = <&rgb_out_post_process>;
            };
        } ;
        port@1 {
           reg = <1>;
           post_process_out_dsi0: endpoint {
               remote-endpoint = <&dsi0_in_post_process>;
            };
        };
   } ;
} ;
&rgb {
   status = "okay";
   ports {
       port@1 {
           reg = <1>;
            rgb_out_post_process: endpoint {
               remote-endpoint = <&post_process_in_rgb>;
           } ;
        };
   } ;
} ;
&video_phy {
   status = "okay";
};
&rgb in vopb {
   status = "disabled";
};
&rgb_in_vopl {
  status = "okay";
} ;
&route_rgb {
  connect = <&vopl out rgb>;
```

```
status = "disabled";
};
```

4.3.1.2 **Dual DSI**

在单 Single DSI 的基础上修改如下属性:

```
&rk628_dsi0 {
       status = "okay";
        panel@0 {
               compatible = "simple-panel-dsi";
               dsi,lanes = <8>;
        . . .
                display-timings {
                        native-mode = <&timing0>;
                        timing0: timing0 {
                                clock-frequency = <260000000>;
                                hactive = <1440>;
                                vactive = <2560>;
                                hfront-porch = <150>;
                                hsync-len = <30>;
                                hback-porch = <60>;
                                vfront-porch = <8>;
                                vsync-len = <4>;
                                vback-porch = <4>;
                                hsync-active = <0>;
                                vsync-active = <0>;
                                de-active = <0>;
                                pixelclk-active = <0>;
                        } ;
               };
        };
} ;
&rk628_dsi1 {
   status = "okay";
} ;
```

4.3.2 HDMI2DSI

这种场景, DSI 分辨率需要将 HDMIRX 支持输入源分辨率因素综合考虑进去。



4.3.2.1 Single DSI

arch/arm/boot/dts/rk3288-evb-rk628-rgb2dsi-avb.dts

```
&rk628_dsi0 {
   status = "okay";
   ports {
        #address-cells = <1>;
        \#size-cells = <0>;
       port@0 {
            reg = <0>;
            dsi0_in_post_process: endpoint {
                remote-endpoint = <&post_process_out_dsi0>;
            };
        };
   };
   panel@0 {
       compatible = "simple-panel-dsi";
        reg = <0>;
        backlight = <&backlight>;
        enable-gpios = <&gpio7 RK PA2 GPIO ACTIVE HIGH>;
       prepare-delay-ms = <120>;
        enable-delay-ms = <120>;
        disable-delay-ms = <120>;
        unprepare-delay-ms = <120>;
        init-delay-ms = <120>;
        dsi,flags = <(MIPI_DSI_MODE_VIDEO |</pre>
                  MIPI_DSI_MODE_VIDEO_BURST |
                  MIPI DSI MODE LPM |
                  MIPI DSI MODE EOT PACKET)>;
        dsi,format = <MIPI DSI FMT RGB888>;
        dsi,lanes = <4>;
        panel-init-sequence = [
            39 00 04 ff 98 81 03
            39 00 02 01 00
            39 00 02 02 00
            . . .
            05 fa 01 11
            05 14 01 29
        ];
```

```
panel-exit-sequence = [
            05 00 01 28
            05 00 01 10
        ];
        display-timings {
            native-mode = <&timing0>;
            timing0: timing0 {
                                 clock-frequency = <74250000>;
                                hactive = <1280>;
                                 vactive = <720>;
                                 hback-porch = <220>;
                                hfront-porch = <110>;
                                 vback-porch = <20>;
                                 vfront-porch = <5>;
                                 hsync-len = <40>;
                                 vsync-len = <5>;
                                 hsync-active = <0>;
                                 vsync-active = <0>;
                                 de-active = <0>;
                                 pixelclk-active = <0>;
            } ;
        } ;
   } ;
} ;
&rk628_combtxphy {
   status = "okay";
};
&rk628_post_process {
   status = "okay";
   ports {
        #address-cells = <1>;
        #size-cells = <0>;
        port@0 {
           reg = <0>;
            post process in hdmirx: endpoint {
                remote-endpoint = <&hdmirx_out_post_process>;
            } ;
        };
        port@1 {
           reg = <1>;
            post_process_out_dsi0: endpoint {
                remote-endpoint = <&dsi0_in_post_process>;
            } ;
        };
   } ;
};
&hdmi {
   status = "okay";
```

```
ports {
        #address-cells = <1>;
        #size-cells = <0>;
       port@1 {
           reg = <1>;
           hdmi_out_hdmirx: endpoint {
              remote-endpoint = <&hdmirx_in_hdmi>;
           };
       };
   } ;
} ;
&hdmi_in_vopl {
  status = "disabled";
};
&hdmi_in_vopb {
   status = "okay";
&route_hdmi {
  status = "disabled";
};
&rk628_combrxphy {
   status = "okay";
} ;
&rk628_hdmirx {
   status = "okay";
   ports {
       #address-cells = <1>;
        #size-cells = <0>;
       port@0 {
           reg = <0>;
           hdmirx_in_hdmi: endpoint {
               remote-endpoint = <&hdmi_out_hdmirx>;
           } ;
        };
        port@1 {
           reg = <1>;
           hdmirx_out_post_process: endpoint {
              remote-endpoint = <&post_process_in_hdmirx>;
           };
        };
   } ;
};
```

4.4 HDMITX

4.4.1 RGB2HDMI



Rk628-rgb2hdmi

arch/arm/boot/dts/rk3288-evb-rk628-rgb2hdmi-avb.dts

```
&rk628 hdmi {
        status = "okay";
       ports {
                #address-cells = <1>;
                #size-cells = <0>;
                port@0 {
                        reg = <0>;
                        hdmi_in_post_process: endpoint {
                                remote-endpoint = <&post_process_out_hdmi>;
                         } ;
                };
        };
};
&rk628 post process {
       pinctrl-names = "default";
        pinctrl-0 = <&vop_pins>;
        status = "okay";
        ports {
                #address-cells = <1>;
                \#size-cells = <0>;
                port@0 {
                        reg = <0>;
                        post_process_in_rgb: endpoint {
                                remote-endpoint = <&rgb_out_post_process>;
                         } ;
                };
                port@1 {
                        reg = <1>;
                        post_process_out_hdmi: endpoint {
                                remote-endpoint = <&hdmi in post process>;
                         } ;
                };
```

```
} ;
&rgb {
       status = "okay";
       ports {
               port@1 {
                       reg = <1>;
                        rgb_out_post_process: endpoint {
                               remote-endpoint = <&post_process_in_rgb>;
                        } ;
               };
       } ;
};
&video_phy {
       status = "okay";
};
&rgb_in_vopb {
      status = "disabled";
};
&rgb_in_vopl {
      status = "okay";
};
&route_rgb {
       connect = <&vopl_out_rgb>;
       status = "disabled";
};
```

4.4.2 BT1120->HDMI



Rk628-bt1120-2-hdmi

rk3568 平台: arch/arm64/boot/dts/rockchip/rk3568-evb6-ddr3-v10-rk628-bt1120-to-hdmi.dts

```
#include <arm/rk628.dtsi>
&rk628_hdmi {
    status = "okay";

ports {
    #address-cells = <1>;
    #size-cells = <0>;
```

```
port@0 {
           reg = <0>;
            hdmi_in_post_process: endpoint {
              remote-endpoint = <&post_process_out_hdmi>;
            };
        } ;
   } ;
};
&rk628_post_process {
   pinctrl-names = "default";
   pinctrl-0 = <&vop_pins>;
   status = "okay";
   mode-sync-pol = <0>;
   ports {
       #address-cells = <1>;
        #size-cells = <0>;
       port@0 {
           reg = <0>;
            post_process_in_bt1120: endpoint {
               remote-endpoint = <&bt1120_out_post_process>;
            };
        };
       port@1 {
           reg = <1>;
            post_process_out_hdmi: endpoint {
               remote-endpoint = <&hdmi_in_post_process>;
           } ;
        };
   };
} ;
&rk628_bt1120_rx {
   status = "okay";
   ports {
        #address-cells = <1>;
        #size-cells = <0>;
       port@0 {
           reg = <0>;
            bt1120_in_rgb: endpoint {
               remote-endpoint = <&rgb_out_bt1120>;
            } ;
        };
        port@1 {
           reg = <1>;
            bt1120 out post process: endpoint {
```

```
remote-endpoint = <&post process in bt1120>;
           };
        };
   };
} ;
&rgb {
   status = "okay";
   pinctrl-names = "default";
   pinctrl-0 = <&bt1120 pins>;
   ports {
      port@1 {
          reg = <1>;
           rgb out bt1120: endpoint {
                remote-endpoint = <&bt1120 in rgb>;
           };
       } ;
   };
};
&rgb_in_vp2 {
   status = "okay";
};
```

注意事项

- 1. HDMITX 最大分辨率支持 1080P60。
- 2. HDMITX 需要测试时钟同源的问题,即需要与主控的 RGB 同时钟源,不然会有相位差,导致兼容性问题,比如黑屏/显示黑边等。以 RK3288+RK628 为例,硬件上 RK628 的 24M 时钟需要由 RK3288 的 PIN-M23 sclk testout 提供,软件补丁如下:

```
diff --git a/drivers/clk/rockchip/clk-rk3288.c b/drivers/clk/rockchip/clk-
index 2784a7ed05db..68761389b6cf 100644
--- a/drivers/clk/rockchip/clk-rk3288.c
+++ b/drivers/clk/rockchip/clk-rk3288.c
@@ -204,6 +204,11 @@ PNAME(mux hsadcout p) = { "hsadc src", "ext hsadc"
PNAME(mux_edp_24m_p) = { "ext_edp_24m", "xin24m" };
PNAME(mux tspout p) = { "cpll", "gpll", "npll", "xin27m" };
+PNAME(mux testout src p) = { "aclk peri", "clk core", "aclk vio0", "ddrphy",
                            "aclk vcodec", "aclk gpu", "rga core",
"aclk cpu",
                            "xin24m", "xin27m", "xin32k", "clk wifi",
                            "dclk vop0", "dclk vop1", "sclk isp jpe",
"sclk isp" };
PNAME(mux_usbphy480m_p)
                                       = { "sclk_otgphy1_480m",
"sclk otgphy2 480m",
                                   "sclk otgphy0 480m" };
PNAME(mux hsicphy480m p) = { "cpll", "gpll", "usbphy480m src" };
@@ -560,6 +565,12 @@ static struct rockchip clk branch rk3288 clk branches[]
initdata = {
                       RK3288 CLKSEL CON(2), 0, 6, DFLAGS,
```

```
RK3288 CLKGATE CON(2), 7, GFLAGS),
       MUX(SCLK TESTOUT SRC, "sclk testout src", mux testout src p, 0,
           RK3288 MISC CON, 8, 4, MFLAGS),
       COMPOSITE NOMUX(SCLK TESTOUT, "sclk testout", "sclk testout src", 0,
                       RK3288 CLKSEL_CON(2), 8, 5, DFLAGS,
                       RK3288 CLKGATE CON(4), 15, GFLAGS),
       COMPOSITE NOMUX(SCLK SARADC, "sclk saradc", "xin24m", 0,
                       RK3288 CLKSEL CON(24), 8, 8, DFLAGS,
                       RK3288 CLKGATE CON(2), 8, GFLAGS),
diff --git a/include/dt-bindings/clock/rk3288-cru.h b/include/dt-
bindings/clock/rk3288-cru.h
index 1f9c62f07389..61ae793438b4 100644
--- a/include/dt-bindings/clock/rk3288-cru.h
+++ b/include/dt-bindings/clock/rk3288-cru.h
@@ -100,6 +100,8 @@
#define SCLK MAC PLL
                              150
#define SCLK MAC
                              151
#define SCLK MACREF OUT
                                       152
+#define SCLK TESTOUT SRC
                              153
+#define SCLK TESTOUT
                              154
#define DCLK VOP0
                              190
#define DCLK VOP1
```

```
diff --git a/arch/arm/boot/dts/rk3288-evb-rk628-rgb2hdmi-avb.dts
b/arch/arm/boot/dts/rk3288-evb-rk628-rgb2hdmi-avb.dts
index 181ebfdef0ab..0bea70f67a4f 100644
--- a/arch/arm/boot/dts/rk3288-evb-rk628-rgb2hdmi-avb.dts
+++ b/arch/arm/boot/dts/rk3288-evb-rk628-rgb2hdmi-avb.dts
@@ -39,6 +39,20 @@
       status = "okay";
};
+&xin_osc0_func {
    compatible = "fixed-factor-clock";
      clocks = <&cru SCLK TESTOUT>;
      clock-mult = <1>;
      clock-div = <1>;
+};
+&rk628 {
+ pinctrl-names = "default";
      pinctrl-0 = <&test clkout>;
      assigned-clocks = <&cru SCLK TESTOUT SRC>;
      assigned-clock-parents = <&xin24m>;
+};
&rk628 hdmi {
       status = "okay";
@@ -114,3 +128,11 @@
       connect = <&vopl out rgb>;
       status = "disabled";
};
```

如果是 RK3399+RK628 平台,硬件上 RK628 的 24M 时钟需要由 RK3399 的 PIN-U28 clk_testout2 提供,软件补丁参考 HDMI2GVI 章节。

4.4.3 HDMITX Audio

HDMITX 模式下, HDMI音频数据是通过RK628 I2S接收的,需要与SOC的I2S连接,并配置好声卡供系统调用。如下,RK628 I2S与SOC的I2S0连接:

```
hdmi_sound: hdmi-sound {
    compatible = "simple-audio-card";
    simple-audio-card, format = "i2s";
    simple-audio-card, name = "hdmi-sound";
    status = "okay";
    simple-audio-card, cpu {
        sound-dai = <&i2s0>;
    };
    simple-audio-card, codec {
            sound-dai = <&rk628_hdmi>;
    };
};
```

4.5 GVI

4.5.1 GVI 说明

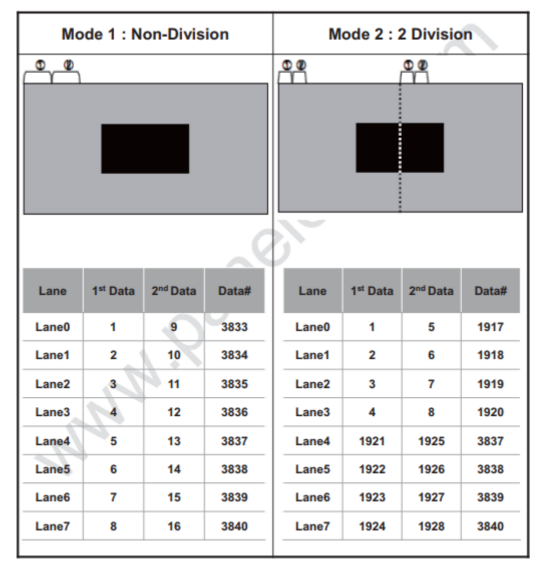
GVI (General Video Interface) 是一种用于视频信号高速传输的通用接口,采用 8B/10B 编码技术和 CDR 架构,支持 one-setcion/non-division、two-secion/2 division 模式,传输带宽为 3.75Gbps/lane,最大可以支持 8lane 3840x2160P60 输出。

4.5.2 配置说明

- 1. divison 模式配置
- GVI 默认为 one section 模式,对于 two section 模式的屏可以通过在 dts 中加入如下属性打开

```
&rk628_gvi {
    rockchip, division-mode;
}
```

• 不同模式数据传输方式



2. DTS 通路配置demo

• RGB2GVI



Rk628-rgb2gvi

可以参考 dts demo: arch/arm/boot/dts/rk3288-evb-rk628-rgb2gvi-avb.dts

• HDMI2GVI



Rk628-hdmi2gvi

可以参考 dts demo: arch/arm/boot/dts/rk3288-evb-rk628-hdmi2gvi-avb.dts 如下是 rk3399 平台 HDMI2GVI 软件修改补丁:

```
/ {
+    panel_gvi {
```

```
compatible = "simple-panel";
                //backlight = <&backlight>;
                power-supply = <&vcc lcd>;
                prepare-delay-ms = <20>;
                //enable-gpios = <&gpio7 21 GPIO ACTIVE HIGH>;
                enable-delay-ms = <200>;
                disable-delay-ms = <20>;
                unprepare-delay-ms = <20>;
                bus-format = <MEDIA BUS FMT RGB888 1X24>;
                width-mm = \langle 136 \rangle;
                height-mm = \langle 217 \rangle;
                status = "okay";
                display-timings {
                        native-mode = <&timing>;
                         timing: timing {
                                 clock-frequency = <594000000>;
                                 hactive = <3840>;
                                 vactive = <2160>;
                                 hback-porch = <296>;
                                 hfront-porch = <176>;
                                 vback-porch = <72>;
                                 vfront-porch = <8>;
                                 hsync-len = <88>;
                                 vsync-len = <10>;
                                 hsync-active = <1>;
                                 vsync-active = <1>;
                                 de-active = <0>;
                                 pixelclk-active = <0>;
                        };
                };
                port {
                        panel_in_gvi: endpoint {
                               remote-endpoint = <&gvi out panel>;
                };
        };
};
+&i2c7 {
+ clock-frequency = <400000>;
   status = "okay";
  rk628: rk628@50 {
       reg = <0x50>;
       interrupt-parent = <&gpio2>;
        interrupts = <RK PAO IRQ TYPE LEVEL HIGH>;
        //enable-gpios = <&gpio0 RK PC5 GPIO ACTIVE HIGH>;
        reset-gpios = <&gpio3 RK PC0 GPIO ACTIVE LOW>;
        pinctrl-0 = <&rk628 rst>;
      pinctrl-names = "default";
        status = "okay";
   };
+};
+#include <arm/rk628.dtsi>
```

```
+&hdmi {
+ status = "okay";
+ ports {
  #address-cells = <1>;
      \#size-cells = <0>;
     port@1 {
        reg = <1>;
          hdmi_out_hdmirx: endpoint {
              remote-endpoint = <&hdmirx_in_hdmi>;
          };
      };
+ };
+};
+&rk628_gvi {
+ pinctrl-names = "default";
+ pinctrl-0 = <&gvi hpd pins>, <&gvi lock pins>;
+ status = "okay";
+ rockchip,lane-num = <8>;
  /* rockchip,division-mode; */
 ports {
   #address-cells = <1>;
      #size-cells = <0>;
+
    port@0 {
+
      reg = \langle 0 \rangle;
          gvi_in_post_process: endpoint {
             remote-endpoint = <&post_process_out_gvi>;
          };
      };
     port@1 {
       reg = <1>;
           gvi out panel: endpoint {
              remote-endpoint = <&panel in gvi>;
      };
  };
+};
+&rk628 combtxphy {
+ status = "okay";
+};
+&rk628_post_process {
+ status = "okay";
+ ports {
+ #address-cells = <1>;
      \#size-cells = <0>;
```

```
port@0 {
         reg = <0>;
          post process in hdmirx: endpoint {
              remote-endpoint = <&hdmirx_out_post_process>;
           };
       };
      port@1 {
      reg = \langle 1 \rangle;
          post_process_out_gvi: endpoint {
           remote-endpoint = <&gvi_in_post_process>;
          };
      };
+ };
+};
+&rk628 combrxphy {
+ status = "okay";
+};
+&rk628_hdmirx {
+ status = "okay";
  ports {
    #address-cells = <1>;
      \#size-cells = <0>;
+
      port@0 {
         reg = <0>;
          hdmirx_in_hdmi: endpoint {
           remote-endpoint = <&hdmi_out_hdmirx>;
          };
       };
+
      port@1 {
       reg = \langle 1 \rangle;
           hdmirx out post process: endpoint {
              remote-endpoint = <&post process in hdmirx>;
      };
  };
+};
&pinctrl {
+ rk628 gpio {
    rk628 rst: rk628 rst {
       rockchip,pins = <3 16 RK FUNC GPIO &pcfg pull none>;
      };
+
  } ;
  test {
+
    clk_testout2: clk_testout2 {
           rockchip,pins = <0 8 RK_FUNC_3 &pcfg_pull_none>;
      };
```

4.6 MIPI CSI

MIPI CSI用于HDMIRX to MIPI CSI接口转换,适用于HDMI IN应用场景。HDMI IN详细开发指南可参考SDK文档:

```
RKDocs/common/hdmi-in/Rockchip_Developer_Guide_HDMI_IN_Based_On_CameraHal3_CN.pdf
```

或从redmine获取:

https://redmine.rock-chips.com/documents/53

4.6.1 dts配置

dts配置与MIPI SOC Camera类似,涉及到相关硬件连接,请根据实际项目修改,以rk3288平台为例:

- 1. hpd-output-inverted: HPD输出取反配置,若HPD输出电平在电路上做了取反,则需要使能此配置项。
- 2. plugin-det-gpios: 用于检测HDMI接口上的5V状态,即检测HDMI线缆是否插入。
- 3. power-gpios: 用于RK AP端(如RK3288/RK3399)的MIPI CSI接口电源域供电控制,若为常供电,可不配置。

```
&rk628_combrxphy {
    status = "okay";
};

&rk628_combtxphy {
    status = "okay";
};

&rk628_csi {
    status = "okay";
    /*
    * If the hpd output level is inverted on the circuit,
```

```
^{\star} the following configuration needs to be enabled.
     */
    /* hpd-output-inverted; */
    plugin-det-gpios = <&gpio0 13 GPIO ACTIVE HIGH>;
    power-gpios = <&gpio0 17 GPIO_ACTIVE HIGH>;
   rockchip,camera-module-index = <0>;
   rockchip,camera-module-facing = "back";
   rockchip, camera-module-name = "RK628-CSI";
   rockchip, camera-module-lens-name = "NC";
   port {
        hdmiin_out0: endpoint {
            remote-endpoint = <&mipi_in>;
           data-lanes = <1 2 3 4>;
        } ;
   };
};
&mipi_phy_rx0 {
   status = "okay";
   ports {
        #address-cells = <1>;
        #size-cells = <0>;
        port@0 {
            reg = <0>;
            #address-cells = <1>;
            #size-cells = <0>;
            mipi_in: endpoint@1 {
               reg = <1>;
                remote-endpoint = <&hdmiin out0>;
                data-lanes = <1 2 3 4>;
            };
        };
        port@1 {
            reg = <1>;
            #address-cells = <1>;
            \#size-cells = <0>;
            dphy rx out: endpoint@0 {
               reg = <0>;
                remote-endpoint = <&isp mipi in>;
            } ;
        };
   } ;
} ;
&rkisp1 {
   status = "okay";
        #address-cells = <1>;
        #size-cells = <0>;
        isp_mipi_in: endpoint@0 {
            reg = <0>;
```

```
remote-endpoint = <&dphy_rx_out>;
};
};
```

4.6.2 注意事项

- 1. RK AP端对MIPI CSI数据接收部分,类似于camera sensor v4l2驱动,可使用media-ctl、v4l2-ctl工具来调试。
- 2. HDMI IN应用场景,接收3840X2160-30Hz时,MIPI速率较高,ISP频率需要达到625MHz或以上,部分芯片平台(如RK3399)需要修改时钟树配置,使ISP能够获取到需要的频点,同时ISP驱动中需要增加配置对应的频点。以RK3288/RK3399为例,ISP驱动相关代码在:

```
drivers/media/platform/rockchip/isp1/dev.c
```

- 3. 当HDMI IN为3840X2160-30Hz时,根据实际系统负载,可能会存在带宽不足导致丢帧或MIPI接收异常等问题,此时需要提高DDR频率,若仍无改善,可给ISP预留使用CMA内存,以解决此问题。
- 在rockchip defconfig配置预留CMA内存128MB

```
CONFIG_CMA=y
CONFIG_CMA_SIZE_MBYTES=128
```

• 在dts配置ISP关闭IOMMU,使用CMA内存

```
&isp_mmu {
      status = "disabled";
};
```

5. DEBUG

5.1 I2C通信异常

如下log表示RK628的I2C通信异常导致RK628的各个模块注册不上,需要检查RK628的时序以及24MHz的基准时钟,以及相关pin的iomux。

```
[ 0.960609] rk628 1-0050: failed to access register: -6
...
[ 1.137516] [drm] Rockchip DRM driver version: v1.0.1
[ 1.137982] rockchip-drm display-subsystem: devfreq is not set
[ 1.139225] rockchip-drm display-subsystem: bound ff930000.vop (ops vop_component_ops)
[ 1.140167] rockchip-drm display-subsystem: bound ff940000.vop (ops vop_component_ops)
[ 1.140707] dwhdmi-rockchip ff980000.hdmi: registered DesignWare HDMI I2C bus driver
```

```
[ 1.140838] dwhdmi-rockchip ff980000.hdmi: Detected HDMI TX controller v2.01a with HDCP (DWC HDMI
2.0 TX PHY)
[ 1.141198] dwhdmi-rockchip ff980000.hdmi: can't find next bridge
[ 1.141563] rockchip-drm display-subsystem: failed to bind ff980000.hdmi (ops dw_hdmi_rockchip_ops): -517
[ 1.141942] rockchip-drm display-subsystem: master bind failed: -517
[ 1.142933] rockchip-dmc dmc: Get drm_device fail
```

5.2 RK628 PLL 锁定异常

如下log表示RK628的 cpll 处于未 lock 状态, 按如下步骤排查:

- 1、24MHz 时钟的电压是否符合预期设计;
- 2、i2c bus 下面是否有和 rk628 同一设备地址的其他硬件设备,干扰 i2c 的通信;

```
...
rk628-cru rk628-cru: rk628_clk_cpll is not lock
...
```

5.3 寄存器读写

寄存器调试节点:

寄存器节点默认只读,如果需要寄存器可写,需要添加如下修改:

1. 读寄存器

```
console:/ # cat /d/regmap/1-0050-grf/registers
000: 0600062b
004: ffffffff
008: 00000000
00c: 00000000
010: 00000001
014: 00000000
018: 00050000
01c: 000a032a
020: 00320302
...
```

2. 写寄存器

```
console:/ # echo 0x000 0xffffffff > /d/regmap/1-0050-grf/registers
```

5.4 输入输出信息

5.4.1 cat /d/dri/0/summary

```
console:/ # cat /d/dri/0/summary
VOP [ff930000.vop]: DISABLED
VOP [ff940000.vop]: ACTIVE
    Connector: DPI
       overlay_mode[0] bus_format[100a] output_mode[0] color_space[0]
    Display mode: 720x1280p60
        clk[64000] real_clk[64000] type[8] flag[5]
        H: 720 760 770 810
        V: 1280 1302 1306 1317
    win0-0: ACTIVE
        format: AB24 little-endian (0x34324241) SDR[0] color space[0]
        csc: y2r[0] r2r[0] r2y[0] csc mode[0]
        zpos: 0
       src: pos[0x0] rect[720x1280]
       dst: pos[0x0] rect[720x1280]
        buf[0]: addr: 0x00384000 pitch: 2880 offset: 0
    win1-0: DISABLED
    win2-0: DISABLED
    win2-1: DISABLED
   win2-2: DISABLED
    win2-3: DISABLED
   win3-0: DISABLED
    win3-1: DISABLED
   win3-2: DISABLED
   win3-3: DISABLED
    post: sdr2hdr[0] hdr2sdr[0]
    pre : sdr2hdr[0]
post CSC: r2y[0] y2r[0] CSC mode[1]
```

5.4.2 cat /d/clk/clk_summary

```
root@rk3288:/ # cat /d/clk/clk summary | grep rk628
```

5.5 主副屏属性配置

以 RGB2DSI 为例,DPI 表示输入为 RGB,DSI 表示输出为 DSI。当需要配置主副屏属性时,应根据输出的对应类型进行配置。

```
console:/ # ls /sys/class/drm/
card0 card0-DSI-1 controlD64 renderD128 version
```

```
sys.hwc.device.primary=DSI
```

Android9.0 以上:

```
vendor.hwc.device.primary=DSI
```

5.6 自测模式

在调试过程中,可以通过以下命令测试输出模块的控制器、对应的 phy、屏端这条链路是否正常工作,如果 color bar 能正常显示,请检查主控输出、RK628 input、RK628 Process 的配置,反之请检查对应输出接口和屏端的配置:

5.6.1 HDMITX color bar

```
echo 0x70324 0x00 > /d/regmap/1-0050-hdmi/registers
echo 0x70324 0x40 > /d/regmap/1-0050-hdmi/registers
```

5.6.2 DSI color bar

```
echo 0x50038 0x13f02 > /d/regmap/1-0050-dsi0/registers
```

5.6.3 GVI color bar

```
echo 0x80060 0x1 > /d/regmap/1-0050-gvi/registers
```

5.7 行场解析

5.7.1 rk628 bt1120 rx

通过如下命令可以判断 rk628_bt1120_rx 解析到行场是否正确:

```
cat /d/regmap/1-0051-grf/registers | grep 12c
[28:16]:Decoder 1120 last line_number of Y
[12:0]:Decoder 1120 last line_number of CbCr

cat /d/regmap/1-0051-grf/registers | grep 130
[24:13]:Decoder 1120 last pixel number of Y
[12:0]:Decoder 1120 last pixel number of CbCr
```