Rockchip Gpio Output Clocks

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前言

概述

产品版本

芯片名称	内核版本
RK3399	linux4.4及以上
RK1808	linux4.4及以上
RK3328	linux4.4及以上
RK3308	linux4.4及以上
RV1126	linux4.19及以上
PX30	linux4.4及以上
RK3566/8	linux4.19及以上
RK3588	linux5.10
RK3528	linux4.19

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

版本号	作者	修改日期	修改说明
V1.0.0	张晴	2021-09-06	第一次版本发布
V1.1.0	张晴	2021-12-29	增加RK3588支持
V1.2.0	张晴	2023-02-27	增加RK3528支持

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概念介绍

概念解释

随着外围设备增加以及成本约束,很多外设会希望使用SOC的IO输出某些特定时钟频率来替换外部晶振,从而减少外围电路的成本。

主要配置

SOC上IO输出CLK, 前提是这个IO的IOMUX有CLK输出功能,

1. IOMUX

这个IO的IOMUX必须配置成CLK输出功能。

2. CLK频率

需要配置CLK频率。因为是替代外部晶振的,所有这个CLK如果是输出24M并且是从SOC的晶振bypass的,那么信号质量最好。如果是从PLL分频下来的信号质量稍微差一些,是否可以满足外设需求要看外设的参考文档。

2. IO驱动能力

有的IO上测试到的波形并不好看,可能还需要调整IO的驱动能力。

GPIO和CLK对应关系

芯片名称	clk name	gpio name	支持频率
RK3288	SCLK_TESTOUT	GPIO0_C1	24M、32K
RK3328	SCLK_TESTOUT	GPIO1_A6	24M、32K
PX30	SCLK_TEST_OUT	GPIO1_D6\GPIO0_B5	24M、32K
RK3308	SCLK_TESTOUT	GPIO0_A4	24M、32K
RV1108	SCLK_TESTOUT	GPIO0_A6	24M、32K
RV1126	SCLK_TESTOUT	GPIO1_A4	24M、32K
RK3368	SCLK_TESTOUT	GPIO0_B0	24M、32K
RK3399	SCLK_TESTOUT	GPIO2_D1\GPIO0_B0	24M、32K
RK3566/8	CLK_WIFI	GPIO0_A0	24M

芯片名称	clk name	gpio name	支持频率
RK3566/8	CLK_MAC0_OUT	GPIO2_C1	24M、25M、50M、 125M
RK3566/8	CLK_MAC1_OUT	GPIO3_B0	24M、25M、50M、 125M
RK3566/8	CLK_MAC1_OUT	GPIO4_B3	24M、25M、50M、 125M
RK3566/8	CLK_CIF_OUT	GPIO4_C0	24M、27M、 37.125M
RK3566/8	CLK_CAM0_OUT	GPIO4_A7	24M、27M、 37.125M
RK3588	REFCLKOUT	GPIO0_A0	24M
RK3588	CLK_GMAC_50M	GPIO4_C3	50M、125M
RK3588	REFCLK25M_ETH0	GPIO4_B0	25M、50M
RK3588	CLK_DEEPSLOW	GPIO2_C5	32K
RK3588	CLK_MIPI_CAMARAOUT_M0	GPIO4_B1	24M、27M、 37.125M
RK3588	CLK_MIPI_CAMARAOUT_M1	GPIO1_B6	24M、27M、 37.125M
RK3588	CLK_MIPI_CAMARAOUT_M2	GPIO1_B7	24M、27M、 37.125M
RK3588	CLK_MIPI_CAMARAOUT_M3	GPIO1_D6	24M、27M、 37.125M
RK3588	CLK_MIPI_CAMARAOUT_M4	GPIO1_D7	24M、27M、 37.125M
RK3588	CLK_CIF_OUT	GPIO4_B4	24M、27M、 37.125M
RK3588	REFCLK25M_ETH1	GPIO3_A6	25M、50M
RK3528	CLK_REFOUT	GPIO0_A1	24M
RK3528	CLK_REFOUT	GPIO3_C3	24M
RK3528	CLK_DEEPSLOW	GPIO3_C3	32K
RK3528	CLK_DEEPSLOW	GPIO1_C3	32K
RK3528	CLK_TESTOUT	GPIO2_A5	要看实际配置

IO命令示例

1. RK3288,Test_clk 输出24M,测试点GPIO0_C1

```
io -4 0xff760068 0x0f000000 # test clk div set 1
io -4 0xff760170 0x80000000 # enable test clk
io -4 0xff7601e8 0x0f000800 # test clk select 24m
io -4 0xff73008c 0x000c0005 # gpio0_c1 iomux select testclk
```

2. RK3328, Test_clk 输出24M, 测试点GPIO1_A6

```
io -4 0xff440108 0x000f0000 # test clk div set 1
io -4 0xff440200 0x02000000 # enable test clk
io -4 0xff100010 0x30002000 # gpio1_a6 iomux select testclk
io -4 0xff440084 0x1f001700 # test clk select 24m
```

3. PX30, Test_clk 输出24M, 测试点GPIO1_D6或者GPIO0_B5

```
io -4 0xff2b0240 0x80000000 # enable test clk
io -4 0xff2b01e4 0x1f1f0007 # test clk select 24m and div set 1
io -4 0xff14001c 0x0f000300 # gpio1_d6 iomux select testclk
io -4 0xff010004 0x0c000800 # gpio0_b5 iomux select testclk
```

4. RK3308, Test_clk 输出24M,测试点GPIO0_A4

```
io -4 0xff500224 0x1fff1700 # test clk select 24m and div set 1
io -4 0xff500310 0x02000000 # enable test clk
io -4 0xff000000 0x03000100 # gpio0_a4 iomux select testclk
```

5. RV110X, Test clk 输出24M, 测试点GPIO0 A6

```
io -4 0x202000fc 0x1f000000 # test clk div set 1
io -4 0x20200144 0x02000000 # enable test clk
io -4 0x202001cc 0x0f000800 # test clk select 24m
io -4 0x20060000 0x30002000 # gpio0_a6 iomux select testclk
```

6. RV1126, Test_clk 输出24M, 测试点GPIO1_A4

```
io -4 0xff49022c 0xfffff0000 # test clk select 24m and div set 1
io -4 0xff4902dc 0x20000000 # enable test clk
io -4 0xfe010014 0x00070002 # gpio1_a4 iomux select testclk
```

7. RK3368, Test_clk 输出24M, 测试点GPIO0_B0

```
io -4 0xff7601bc 0x1f000000 # test clk div set 1
io -4 0xff76021c 0x00020000 # enable test clk
io -4 0xff760380 0x000f0008 # test clk select 24m
io -4 0xff738004 0x00030001 # gpio0_b0 iomux select testclk
```

8. RK3399, Test_clk 输出24M, 测试点GPIO2_D1或者GPIO0_B0

```
echo 24000000 > d/clk/clk_testout1_pll_src/clk_rate
echo 24000000 > d/clk/clk_testout1/clk_rate # test clk set 24m
echo 1 > d/clk/clk_testout1/clk_enable_count # enable test clk
io -4 0xff77e004 0x000c0008 # gpio2_d1 iomux select testclk

echo 24000000 > d/clk/clk_testout2_pll_src/clk_rate
echo 24000000 > d/clk/clk_testout2/clk_rate # test clk set 24m
echo 1 > d/clk/clk_testout2/clk_enable_count # enable test clk
io -4 0xff320004 0x00030003 # gpio0_b0 iomux select testclk
```

- 9. RK3566/8, IO输出CLK功能更加强大
- (1) CLK32K_OUT0 测试点gpio0_b0

```
io -4 0xfdd00100 0x00c00080
io -4 0xfdc20100 0x00010000
io -4 0xfdc20008 0x00030002
```

(2) CLK32K_OUT1 测试点gpio2_c6

```
io -4 0xfdd00100 0x00c00080
io -4 0xfdc20100 0x00010000
io -4 0xfdc20008 0x00030002
io -4 0xfdc60034 0x07000100
```

(3) REF_CLKOUT 测试点gpio0_a0

```
io -4 0xfdc20000 0x00070001
echo 24000000 >/sys/kernel/debug/clk/clk_wifi/clk_rate
echo 1 > /sys/kernel/debug/clk/clk_wifi/clk_enable_count
```

(4) ETH REFCLK 25M 测试点gpio2 c1

```
io -4 0xfdc60030 0x00700020
echo 25000000 >/sys/kernel/debug/clk/clk_mac0_out/clk_rate
echo 1 > /sys/kernel/debug/clk/clk_mac0_out/clk_enable_count
```

(5) ETH_REFCLK_25M_M0 测试点gpio3_b0

```
io -4 0xfdc60048 0x00070003
echo 25000000 >/sys/kernel/debug/clk/clk_mac1_out/clk_rate
echo 1 > /sys/kernel/debug/clk/clk_mac1_out/clk_enable_count
```

(6) ETH_REFCLK_25_M1 测试点gpio4_b3

```
io -4 0xfdc60068 0x70003000
echo 25000000 >/sys/kernel/debug/clk/clk_mac1_out/clk_rate
echo 1 > /sys/kernel/debug/clk/clk_mac1_out/clk_enable_count
```

(7) CIF_CLKOUT 测试点gpio4_c0

```
io -4 0xfdc60070 0x00070001
 echo 27000000 >/sys/kernel/debug/clk/clk_cif_out/clk_rate
 echo 1 > /sys/kernel/debug/clk/clk_cif_out/clk_enable_count
(8) CAM_CLKOUTO 测试点gpio4_a7
 io -4 0xfdc60064 0x70001000
 echo 27000000 >/sys/kernel/debug/clk/clk_cam0_out/clk_rate
 echo 1 > /sys/kernel/debug/clk/clk_cam0_out/clk_enable_count
(9) CAM_CLKOUT1 测试点gpio4_b0
 io -4 0xfdc60068 0x00070001
 echo 24000000 >/sys/kernel/debug/clk/clk_cam1_out/clk_rate
 echo 1 > /sys/kernel/debug/clk/clk_cam1_out/clk_enable_count
(10) TESTCLK 测试点gpio2 a2
 io -4 0xfdc60020 0x07000200
 io -4 0xfdd20228 0x1fff0000
 io -4 0xfdd20388 0x80000000
备注:如果想测试其他频率或者频率点,按照上面寄存器查找TRM,有详细说明。
 10. RK3588, IO输出CLK功能更加强大
    1)GPIO0_A0 -> refclkout 24M xin_osc0_func
 io -4 0xfd5f0000 0x000f0001
(2)GPIO2 C3 -> eth0refclk 50/25M refclko25m eth0
 echo 25000000 > /sys/kernel/debug/clk/refclko25m_eth0_out/clk_rate
 echo 1 > /sys/kernel/debug/clk/refclko25m_eth0_out/clk_prepare_enable
 io -4 0xfd5f8050 0xf00001000
(3)GPIO4_C3 -> gmac0_clkout 125/50M clk_gmac_50m_cru_i
 echo 50000000 > /sys/kernel/debug/clk/clk_gmac_50m/clk_rate
 echo 1 > /sys/kernel/debug/clk/clk_gmac_50m/clk_prepare_enable
```

```
echo 125000000 > /sys/kernel/debug/clk/clk_gmac_125m/clk_rate
echo 1 > /sys/kernel/debug/clk/clk_gmac_125m/clk_prepare_enable
io -4 0xfd5f8090 0xf0001000
```

(4)GPIO2_C5 -> 32kout 32K clk_deepslow

```
io -4 0xfd5f8054 0x00f00010
```

(5)gpio4_b1 -> clk_mipi_camaraout_m0

```
io -4 0xfd5f8088 0x00f00010
echo 24000000 > /sys/kernel/debug/clk/clk_mipi_camaraout_m0/clk_rate
```

```
(6)gpio1_b6 -> clk_mipi_camaraout_m1
  io -4 0xfd5f802c 0x0f000200
  echo 24000000 > /sys/kernel/debug/clk/clk_mipi_camaraout_m1/clk_rate
(7)gpio1_b7 -> clk_mipi_camaraout_m2
  io -4 0xfd5f802c 0xf0002000
  echo 24000000 > /sys/kernel/debug/clk/clk_mipi_camaraout_m2/clk_rate
(8)gpio1_d6 -> clk_mipi_camaraout_m3
  io -4 0xfd5f803c 0x0f000200
  echo 24000000 > /sys/kernel/debug/clk/clk_mipi_camaraout_m3/clk_rate
(9)gpio1_d7 -> clk_mipi_camaraout_m4
  io -4 0xfd5f803c 0xf0002000
  echo 24000000 > /sys/kernel/debug/clk/clk_mipi_camaraout_m4/clk_rate
(10)gpio4_b4 -> clk_cifout_out
  io -4 0xfd5f808c 0x000f0001
  echo 24000000 > /sys/kernel/debug/clk/clk_cifout_out/clk_rate
(11)gpio3_a6 -> eth1refclk 50/25M refclko25m_eth0
  echo 25000000 > /sys/kernel/debug/clk/refclko25m_eth1_out/clk_rate
  echo 1 > /sys/kernel/debug/clk/refclko25m_eth1_out/clk_prepare_enable
  io -4 0xfd5f8064 0x0f000100
(12)gpio4_d5 -> testclkoutm0
litcore 10分频
  io -4 0xfd818314 0x00ff0009
```

```
io -4 0xfd818314 0x00ff0009
io -4 0xfd7c0328 0x0e000600
io -4 0xfd818808 0x200000
io -4 0xfd7c0808 0x500000
io -4 0xfd5f809c 0x00f00040
```

(1) REF_CLK_OUT_M0 测试点gpio0_a1

```
io -4 0xFF4B0808 0x00100000
io -4 0xFF540000 0x00f00010
```

(2) REF_CLK_OUT_M2 测试点gpio3_c3

```
io -4 0xFF4B0808 0x00100000
io -4 0xFF560070 0xf0006000
```

(3) CLK_32K_OUT_M0 测试点gpio3_c3

```
io -4 0xFF560070 0xf0003000
```

(4) CLK_32K_OUT_M1 测试点gpio1_c3

```
io -4 0xFF560030 0xf0001000
```

(5) TESTCLK 测试点gpio2_a5

gpll 10分频输出到testclk

```
io -4 0xFF570044 0x00f00060
io -4 0xFF4A0394 0x03e00120
io -4 0xFF4A0394 0x3c000000
```

备注:如果想测试其他频率或者频率点,按照上面寄存器查找TRM,有详细说明。

GPIO输出CLK软件修改

先确认IO是否支持CLK输出(IOMUX功能可以看到),确认CLK支持哪些频率。如果是TESTCLK功能的,需要查询寄存器,选择不同的功能输出。如果是特定功能的,直接设置频率就可以。

1. RK3288

DTS:

```
pinctrl-names = "default";
pinctrl-0 = <&test_clkout>;
assigned-clocks = <&cru SCLK_TESTOUT_SRC>;
assigned-clock-parents = <&xin24m>;
clocks = <&cru SCLK_TESTOUT>;
clock-names = "soc_24M";
```

```
diff --git a/drivers/clk/rockchip/clk-rk3288.c b/drivers/clk/rockchip/clk-
rk3288.c
index 2784a7ed05db..a45afa6897a7 100644
--- a/drivers/clk/rockchip/clk-rk3288.c
+++ b/drivers/clk/rockchip/clk-rk3288.c
@@ -204,6 +204,12 @@ 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", "armclk", "aclk_vio0", "ddrphy",
                            "aclk_vcodec", "aclk_gpu", "sclk_rga", "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",
                                    "sc1k_otgphy0_480m" };
                              = { "cpll", "gpll", "usbphy480m_src" };
 PNAME(mux_hsicphy480m_p)
```

```
@@ -560,6 +566,12 @@ 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
                                191
```

DTS:

```
pinctrl-names = "default";
pinctrl-0 = <&test_clkout>;
assigned-clocks = <&cru SCLK_TESTOUT>;
assigned-clock-parents = <&xin24m>;
assigned-clock-rates = <24000000>;
clocks = <&cru SCLK_TESTOUT>;
clock-names = "soc_24M";
```

```
"aclk_gpu_pre", "aclk_bus_pre",
"aclk_peri_pre",
                                  "aclk_gmac", "dclk_lcdc", "clk_pdm",
"clk_rga",
                                  "sclk_vdec_core", "sclk_venc_core", "clk_tsp",
                                  "dummy", "dummy", "xin24m"};
 static struct rockchip_pll_clock rk3328_pll_clks[] __initdata = {
        [apll] = PLL(pll_rk3328, PLL_APLL, "apll", mux_pll_p,
                     0, RK3328_PLL_CON(0),
@@ -836,6 +844,10 @@ static struct rockchip_clk_branch rk3328_clk_branches[]
__initdata = {
            RK3328_SDMMC_EXT_CON0, 1),
        MMC(SCLK_SDMMC_EXT_SAMPLE, "sdmmc_ext_sample", "clk_sdmmc_ext",
           RK3328_SDMMC_EXT_CON1, 1),
       COMPOSITE_DIV_OFFSET(SCLK_TESTOUT, "sclk_testout", mux_sclk_testout_p,
CLK_SET_RATE_NO_REPARENT,
              RK3328_MISC_CON, 8, 5, MFLAGS, RK3328_CLKSEL_CON(2), 0, 5,
DFLAGS,
               RK3328\_CLKGATE\_CON(0), 9, GFLAGS),
};
static const char *const rk3328_critical_clocks[] __initconst = {
diff --git a/include/dt-bindings/clock/rk3328-cru.h b/include/dt-
bindings/clock/rk3328-cru.h
index 62479fddb96b..12f205e31273 100644
--- a/include/dt-bindings/clock/rk3328-cru.h
+++ b/include/dt-bindings/clock/rk3328-cru.h
@@ -98,6 +98,7 @@
#define SCLK_MAC2IO
                               100
#define SCLK_MAC2PHY
                               101
                                        102
#define SCLK_MAC2IO_EXT
+#define SCLK_TESTOUT
                               103
/* dclk gates */
 #define DCLK_LCDC
                               120
```

3. PX30

DTS:

```
pinctrl-names = "default";
pinctrl-0 = <&test_clkout>;
assigned-clocks = <&cru SCLK_TEST_OUT>;
assigned-clock-parents = <&xin24m>;
assigned-clock-rates = <24000000>;
clocks = <&cru SCLK_TEST_OUT>;
clock-names = "soc_24M";
```

```
diff --git a/drivers/clk/rockchip/clk-px30.c b/drivers/clk/rockchip/clk-px30.c
index 9f7a1f91627a..cc4c2fab875d 100644
--- a/drivers/clk/rockchip/clk-px30.c
+++ b/drivers/clk/rockchip/clk-px30.c
```

```
@@ -189,6 +189,13 @@ PNAME(mux_wifi_pmu_p) = { "xin24m",}
"clk_wifi_pmu_src" };
PNAME(mux_uart0_pmu_p)
                          = { "clk_uart0_pmu_src", "clk_uart0_np5",
"clk_uart0_frac" };
PNAME(mux_usbphy_ref_p)
                                       = { "xin24m", "clk_ref24m_pmu" };
PNAME(mux_mipidsiphy_ref_p) = { "xin24m", "clk_ref24m_pmu" };
+PNAME(mux_sclk_test_out_p)
                               = { "armclk", "aclk_gpu", "clk_ddrphy4x",
"clk_i2c0", "aclk_vo_pre",
                                    "aclk_rga", "dclk_vopb", "dclk_vop1",
"aclk_vpu_pre", "aclk_vi_pre",
                                    "clk_isp", "clk_rtc32k_frac",
"clk_ddrphy1x", "aclk_peri_pre",
                                    "dummy", "dummy", "dummy",
"clk_pwm0",
                                   "dummy", "aclk_crypto_pre",
"clk_crypto_apk", "xin24m", "aclk_gmac_pre",
                                    "clk_gmac", "aclk_bus_pre", "clk_pdm",
"clk_i2s0_tx_out", "clk_tsadc",
                                   "clk_uart1", "clk_saradc", "clk_otp"};
static struct rockchip_pll_clock px30_pll_clks[] __initdata = {
        [apll] = PLL(pll_rk3328, PLL_APLL, "apll", mux_pll_p,
@@ -907,6 +914,11 @@ static struct rockchip_clk_branch px30_clk_branches[]
__initdata = {
                       PX30_CLKGATE_CON(8), 1, GFLAGS),
        GATE(PCLK_GMAC, "pclk_gmac", "pclk_gmac_pre", 0,
                       PX30_CLKGATE_CON(8), 3, GFLAGS),
        COMPOSITE(SCLK_TEST_OUT, "sclk_test_out", mux_sclk_test_out_p,
CLK_SET_RATE_NO_REPARENT,
                       PX30_CLKSEL_CON(57), 0, 5, MFLAGS, 8, 4, DFLAGS,
                       PX30_CLKGATE_CON(16), 15, GFLAGS),
};
static struct rockchip_clk_branch px30_gpu_src_clk[] __initdata = {
diff --git a/include/dt-bindings/clock/px30-cru.h b/include/dt-
bindings/clock/px30-cru.h
index 644d1f5d26d0..648d7b5ae3a5 100644
--- a/include/dt-bindings/clock/px30-cru.h
+++ b/include/dt-bindings/clock/px30-cru.h
@@ -102,6 +102,7 @@
#define SCLK_SDMMC_DIV50
                               87
#define SCLK_I2SO_TX_MUX
                               88
#define SCLK_I2SO_RX_MUX
                               89
+#define SCLK_TEST_OUT
                               90
```

DTS:

```
pinctrl-names = "default";
pinctrl-0 = <&test_clkout>;
assigned-clocks = <&cru SCLK_TESTOUT>;
assigned-clock-parents = <&xin24m>;
assigned-clock-rates = <24000000>;
clocks = <&cru SCLK_TESTOUT>;
clock-names = "soc_24M";
```

```
diff --git a/drivers/clk/rockchip/clk-rk3308.c b/drivers/clk/rockchip/clk-
index 9d09c516bea5..fba208e1a09f 100644
--- a/drivers/clk/rockchip/clk-rk3308.c
+++ b/drivers/clk/rockchip/clk-rk3308.c
@@ -192,6 +192,14 @@ PNAME(mux_spdif_tx_p)
                                                = { "clk_spdif_tx_src",
"clk_spdif_tx_frac", "mclk_i2s0_2
 PNAME(mux_spdif_rx_src_p) = { "clk_spdif_rx_div", "clk_spdif_rx_div50" };
PNAME(mux_spdif_rx_p) = { "clk_spdif_rx_src", "clk_spdif_rx_frac" };
PNAME(mux_uart_src_p) = { "xin24m", "usb480m", "dpll", "vpll0",
"vpll1" };
+PNAME(mux_sclk_testout_p) = { "xin24m", "armclk", "dummy", "dummy",
                                  "aclk_peri", "hclk_peri", "clk_nandc",
                                  "clk_sdmmc", "clk_sdio", "clk_emmc",
                                   "clk_sfc", "dummy", "aclk_bus",
                                  "hclk_bus", "clk_crypto", "clk_crypto_apk",
"dc1k_vop",
                                  "clk_uart0", "clk_i2c0", "clk_spi0",
                                  "clk_tsadc", "clk_saradc", "clk_otp",
"hclk_audio"};
static u32 uart_src_mux_idx[] = { 4, 3, 0, 1, 2 };
static struct rockchip_pll_clock rk3308_pll_clks[] __initdata = {
@@ -899,6 +907,10 @@ static struct rockchip_clk_branch rk3308_clk_branches[]
__initdata = {
        GATE(PCLK_PWM2, "pclk_pwm2", "pclk_bus", CLK_IGNORE_UNUSED,
RK3308_CLKGATE_CON(7), 13, GFLAGS),
        GATE(PCLK_CAN, "pclk_can", "pclk_bus", CLK_IGNORE_UNUSED,
RK3308_CLKGATE_CON(7), 14, GFLAGS),
        GATE(PCLK_OWIRE, "pclk_owire", "pclk_bus", CLK_IGNORE_UNUSED,
RK3308_CLKGATE_CON(7), 15, GFLAGS),
     COMPOSITE(SCLK_TESTOUT, "sclk_testout", mux_sclk_testout_p,
CLK_SET_RATE_NO_REPARENT,
               RK3308_CLKSEL_CON(73), 8, 5, MFLAGS, 0, 5, DFLAGS,
               RK3308_CLKGATE_CON(4), 9, GFLAGS),
};
 static struct rockchip_clk_branch rk3308_clk_ddrphy[] __initdata = {
diff --git a/include/dt-bindings/clock/rk3308-cru.h b/include/dt-
bindings/clock/rk3308-cru.h
index 5088a0f6fb02..c4707e8775b6 100644
--- a/include/dt-bindings/clock/rk3308-cru.h
+++ b/include/dt-bindings/clock/rk3308-cru.h
@@ -133,6 +133,7 @@
```

```
#define SCLK_PWM1 120
#define SCLK_PWM2 121
#define SCLK_OWIRE 122
+#define SCLK_TESTOUT 123

/* dclk */
#define DCLK_VOP 125
```

5. RV1108

DTS:

```
pinctrl-names = "default";
pinctrl-0 = <&test_clkout>;
assigned-clocks = <&cru SCLK_TESTOUT>;
assigned-clock-parents = <&xin24m>;
assigned-clock-rates = <24000000>;
clocks = <&cru SCLK_TESTOUT>;
clock-names = "soc_24M";
```

```
--- a/drivers/clk/rockchip/clk-rv1108.c
+++ b/drivers/clk/rockchip/clk-rv1108.c
@@ -159,6 + 159,11 @@ PNAME(mux_dclk_hdmiphy_p) = { "hdmiphy", "xin24m" };
PNAME(mux_dclk_vop_p) = { "dclk_hdmiphy", "dclk_vop_src" };
PNAME(mux_hdmi_cec_src_p)
                                       = { "dpll", "gpll", "xin24m" };
                             = { "apll", "io_cvbs_clkin", "hdmiphy", "gpll"
PNAME(mux_cvbs_src_p)
+PNAME(mux_sclk_testout_p) =
                              { "armclk", "aclk_bus_pre", "aclk_vio0",
"aclk_vio1",
                                 "aclk_periph", "sclk_dsp", "aclk_rkvdec",
                                 "aclk_rkvenc", "xin24m", "dummy",
                                 "dclk_vop", "sclk_wifi", "sclk_rga",
                                 "sclk_isp", "aclk_vpu", "clk_venc_core"};
static struct rockchip_pll_clock rv1108_pll_clks[] __initdata = {
       [apll] = PLL(pll_rk3399, PLL_APLL, "apll", mux_pll_p, 0,
RV1108\_PLL\_CON(0),
@@ -776,6 +781,10 @@ static struct rockchip_clk_branch rv1108_clk_branches[]
__initdata = {
       MMC(SCLK_EMMC_DRV,
                              "emmc_drv",
                                            "sclk_emmc", RV1108_EMMC_CON0,
1),
       MMC(SCLK_EMMC_SAMPLE, "emmc_sample", "sclk_emmc", RV1108_EMMC_CON1,
1),
      COMPOSITE_DIV_OFFSET(SCLK_TESTOUT, "sclk_testout", mux_sclk_testout_p,
CLK_SET_RATE_NO_REPARENT,
              RV1108_MISC_CON, 8, 4, MFLAGS, RV1108_CLKSEL_CON(39), 8, 5,
DFLAGS,
              RV1108_CLKGATE_CON(9), 9, GFLAGS),
};
static const char *const rv1108_critical_clocks[] __initconst = {
diff --git a/include/dt-bindings/clock/rv1108-cru.h b/include/dt-
bindings/clock/rv1108-cru.h
```

```
index d8d0e0456dc2..b1cbd24a78eb 100644
--- a/include/dt-bindings/clock/rv1108-cru.h
+++ b/include/dt-bindings/clock/rv1108-cru.h
@@ -86,6 +86,7 @@
#define SCLK_UARTO_SRC
                                       127
#define SCLK_UART1_SRC
                                       128
#define SCLK_UART2_SRC
                                       129
+#define SCLK TESTOUT
                            130
 #define DCLK_VOP_SRC
                                       185
 #define DCLK_HDMIPHY
                                       186
```

6. RV1126

DTS:

```
pinctrl-names = "default";
pinctrl-0 = <&test_clkout>;
assigned-clocks = <&cru SCLK_TESTOUT>;
assigned-clock-parents = <&xin24m>;
assigned-clock-rates = <24000000>;
clocks = <&cru SCLK_TESTOUT>;
clock-names = "soc_24M";
```

```
diff --git a/drivers/clk/rockchip/clk-rv1126.c b/drivers/clk/rockchip/clk-
rv1126.c
index 05dea9fbd1f0..39905572ca13 100644
--- a/drivers/clk/rockchip/clk-rv1126.c
+++ b/drivers/clk/rockchip/clk-rv1126.c
@@ -220,6 +220,14 @@ PNAME(mux_gpll_cpll_hpll_p)
                                                              = { "gpll",
"dummy_cpll", "dummy_hpll" };
PNAME(mux_gpll_cpll_apll_hpll_p) = { "gpll", "dummy_cpll", "dummy_apll",
"dummy_hpll" };
#endif
+PNAME(mux_sclk_testout_p) = { "xin24m", "clk_rtc32k", "armclk", "dummy",
                                  "aclk_pdbus", "hclk_pdbus", "clk_core_npu",
+
                                  "aclk_pdnpu", "aclk_pdvdec",
"clk_vdec_hevc_ca",
                                  "aclk_pdvepu", "clk_venc_core", "aclk_pdispp",
                                  "aclk_pdjpeg", "aclk_pdvi", "aclk_pdvo",
"dclk_vop",
                                  "clk_spi1", "dummy", "sclk_uart3",
                                  "aclk_pdphp", "sclk_sfc", "dummy", "dummy"};
                                       = \{ 2, 3, 0, 1 \};
static u32 rgmii_mux_idx[]
static struct rockchip_pll_clock rv1126_pmu_pll_clks[] __initdata = {
@@ -1378,6 +1386,10 @@ static struct rockchip_clk_branch rv1126_clk_branches[]
__initdata = {
        GATE(PCLK_DDRPHY, "pclk_ddrphy", "pclk_pdtop", CLK_IGNORE_UNUSED,
                       RV1126_CLKGATE_CON(23), 0, GFLAGS),
#endif
```

```
+ COMPOSITE(SCLK_TESTOUT, "sclk_testout", mux_sclk_testout_p,
CLK_SET_RATE_NO_REPARENT,
               RV1126_CLKSEL_CON(75), 8, 5, MFLAGS, 0, 5, DFLAGS,
+
               RV1126_CLKGATE_CON(23), 13, GFLAGS),
};
static const char *const rv1126_cru_critical_clocks[] __initconst = {
diff --git a/include/dt-bindings/clock/rv1126-cru.h b/include/dt-
bindings/clock/rv1126-cru.h
index 474bcbc546af..2f18e3127113 100644
--- a/include/dt-bindings/clock/rv1126-cru.h
+++ b/include/dt-bindings/clock/rv1126-cru.h
@@ -213,6 +213,7 @@
#define CLK_NPUPVTM
                               146
#define SCLK_DDRCLK
                               147
#define CLK_OTP
                                       148
+#define SCLK_TESTOUT 149
/* dclk */
 #define DCLK_DECOM
                               150
```

DTS:

```
pinctrl-names = "default";
pinctrl-0 = <&test_clkout>;
assigned-clocks = <&cru SCLK_TESTOUT>;
assigned-clock-parents = <&xin24m>;
assigned-clock-rates = <24000000>;
clocks = <&cru SCLK_TESTOUT>;
clock-names = "soc_24M";
```

```
diff --git a/drivers/clk/rockchip/clk-rk3368.c b/drivers/clk/rockchip/clk-
rk3368.c
index 009abde551aa..d5a7f720ceb2 100644
--- a/drivers/clk/rockchip/clk-rk3368.c
+++ b/drivers/clk/rockchip/clk-rk3368.c
@@ -157,6 +157,11 @@ PNAME(mux_uart3_p) = { "uart3_src", "uart3_frac",
"xin24m" };
                              = { "uart4_src", "uart4_frac", "xin24m" };
PNAME(mux_uart4_p)
PNAME(mux_mac_p)
                               = { "mac_pll_src", "ext_gmac" };
                             = { "cpll", "gpll", "usbphy_480m", "xin24m" };
 PNAME(mux_mmc_src_p)
+PNAME(mux_sclk_testout_p) = { "aclk_peri", "armclkb", "aclk_vio0", "dummy",
                                 "aclk_video", "sclk_gpu_core", "dummy",
                                 "dummy", "xin24m", "aclk_cci_pre",
                                 "xin32k", "dummy", "dclk_vop",
                                 "armclkl", "aclk_gpu_src", "sclk_isp"};
 static struct rockchip_pll_clock rk3368_pll_clks[] __initdata = {
        [apl]b] = PLL(pll_rk3066, PLL_APLLB, "apl]b", mux_pll_p, 0,
RK3368\_PLL\_CON(0),
@@ -881,6 +886,10 @@ static struct rockchip_clk_branch rk3368_clk_branches[]
__initdata = {
```

```
GATE(SCLK_TIMER02, "sclk_timer02", "xin24m", CLK_IGNORE_UNUSED,
RK3368_CLKGATE_CON(24), 2, GFLAGS),
        GATE(SCLK_TIMER01, "sclk_timer01", "xin24m", CLK_IGNORE_UNUSED,
RK3368_CLKGATE_CON(24), 1, GFLAGS),
        GATE(SCLK_TIMER00, "sclk_timer00", "xin24m", CLK_IGNORE_UNUSED,
RK3368_CLKGATE_CON(24), 0, GFLAGS),
       COMPOSITE_DIV_OFFSET(SCLK_TESTOUT, "sclk_testout", mux_sclk_testout_p,
CLK_SET_RATE_NO_REPARENT,
               RK3368_MISC_CON, 0, 4, MFLAGS, RK3368_CLKSEL_CON(47), 8, 5,
DFLAGS,
              RK3368_CLKGATE_CON(7), 1, GFLAGS),
};
static const char *const rk3368_critical_clocks[] __initconst = {
diff --git a/include/dt-bindings/clock/rk3368-cru.h b/include/dt-
bindings/clock/rk3368-cru.h
index 5d3531686790..c6e36b596d24 100644
--- a/include/dt-bindings/clock/rk3368-cru.h
+++ b/include/dt-bindings/clock/rk3368-cru.h
@@ -94,6 +94,7 @@
#define SCLK_DDRCLK
                               139
#define SCLK_TSP
                               140
#define SCLK_HSADC_TSP
                               141
+#define SCLK_TESTOUT 142
#define DCLK_VOP
                               190
 #define MCLK_CRYPTO
                               191
```

DTS:

```
pinctrl-names = "default";
pinctrl-0 = <&test_clkout>;
assigned-clocks = <&cru SCLK_TESTCLKOUT1>;
assigned-clock-rates = <24000000>;
clocks = <&cru SCLK_TESTCLKOUT1>;
clock-names = "soc_24M";
```

```
pinctrl-names = "default";
pinctrl-0 = <&test_clkout>;
assigned-clocks = <&cru SCLK_TESTCLKOUT2>;
assigned-clock-rates = <24000000>;
clocks = <&cru SCLK_TESTCLKOUT2>;
clock-names = "soc_24M";
```

9. RK3566/8

DTS:

```
pinctrl-names = "default";
pinctrl-0 = <&test_clkout>;
assigned-clocks = <&pmucru CLK_WIFI>;
assigned-clock-rates = <24000000>;
clocks = <&pmucru CLK_WIFI>;
clock-names = "soc_24M";
```

DTS:

```
pinctrl-names = "default";
pinctrl-0 = <&test_clkout>;
assigned-clocks = <&cru CLK_CIFOUT_OUT>;
assigned-clock-rates = <24000000>;
clocks = <&cru CLK_CIFOUT_OUT>;
clock-names = "soc_24M";
```

11. RK3528

- CLK_TESTOUT: 暂不开发对外使用,用于内部自测信号使用。
- CLK_REFOUT: 时钟频率默认只有24M,可开关,不支持频率修改。
- CLK_DEEPSLOW: 时钟频率默认32K,不支持开关和频率修改。

所以只需配置Pinctrl即可。

备注:

dts中pinctrl的控制,如果疑问参考pinctrl的文档。

RK3568\RK3588 IO比较丰富,如果想要其他的IO输出CLK,请先查看IO和CLK的对应关系,然后按照示例操作。