# **Rockchip Pinctrl Developer Guide**

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Rockchip Electronics Co., Ltd.

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

Website: <u>www.rock-chips.com</u>

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

Customer service Fax: +86-591-83951833

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

#### Preface

#### Overview

This document introduces the dts usage and gpio APIs for Rockchip SoCs.

#### **Product Version**

Chipset	Kernel Version
RK3568/RK3399/RK3368/RK3288/PX30/RK3128/RK3126/RV1126	Linux-4.19
RK3588/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
V1.0.0	Jianqun Xu	2022-05-10	Initial version

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### 1. Introduce Pin Index Rules

Rockchip Pin Index includes three parts, bank, port and index.

### **1.1 GPIO**

- bank: the number of banks should keep same with the gpio controllers number.
- port: fixed to 'A', 'B', 'C', 'D'.
- index: fixed range from 0 to 31.

For example, the rk3588 trm shows that the soc has 5 gpio controllers:

```
There are five GPIOs (GPIO0 in PD_PMU,GPIO1/GPIO2/GPIO3/GPIO4 in PD_BUS)
```

each controller has 32 IO pads control by gpio registers.

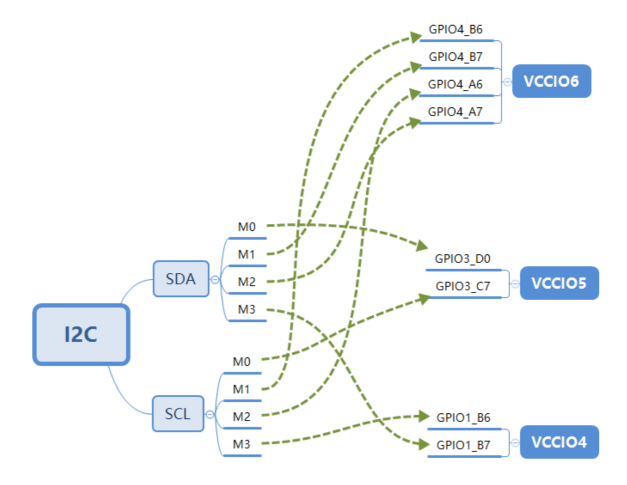
### **1.2 IOMUX**

Rockchip Pin has multi-function routes, name m0, m1, m2 and so on.

For example RK3588 BUS\_IOC\_GPIO1B\_IOMUX\_SEL\_H Address: Operational Base + offset (0x002C)

```
gpio1b7_sel
4'h0: GPIO
4'h2: MIPI_CAMERA2_CLK_M0
4'h3: SPDIF1_TX_M0
4'h4: PCIE30X2_PERSTN_M3
4'h5: HDMI_RX_CEC_M2
4'h6: SATA2_ACT_LED_M1
4'h9: I2C5_SDA_M3
4'ha: UART1_RX_M1
4'hb: PWM13_M2
```

The rk3588 i2c5 iomux shows as following:



### **1.3 PULL**

Rockchip Pin supports 3 bias states

- bias-disable
- bias-pull-up
- bias-pull-down

They are both work on GPIO and IOMUX since the bias designed on IO PAD.

#### 1.4 DRIVE-STRENGTH

For the soc older than rk1808, the drive strength is set by mA, then from rk3399 it set by level, which is actually the register value ususally.

#### For example rk3588 GPIO0\_C7

```
gpio0c7_ds
GPIO0C7 DS control Driver Strength Selection
3'b000: 100ohm
3'b100: 66ohm
3'b010: 50ohm
3'b110: 40ohm
3'b001: 33ohm
3'b101: 25ohm
```

From driver sight, it treats as:

```
3'b000: Level0
3'b100: Level4
3'b010: Level2
3'b110: Level6
3'b001: Level1
3'b101: Level5
```

From dts drive-strength=<5> means write '5' to register.

#### **1.5 SMT**

Usually the smitter is used by sda and scl of i2c, it can improve signal quality.

### 2. Introduce driver

### 2.1 Pinctrl driver

#### 2.2 GPIO driver

### 3. Introduce DTS

For example arch/arm64/boot/dts/rockchip/rk3588s.dtsi

```
{
    pinctrl: pinctrl {
        compatible = "rockchip, rk3588-pinctrl";
        rockchip,grf = <&ioc>;
        #address-cells = <2>;
        #size-cells = <2>;
        ranges;
        gpio0: gpio@fd8a0000 {
            compatible = "rockchip,gpio-bank";
            reg = <0x0 0xfd8a0000 0x0 0x100>;
            interrupts = <GIC_SPI 277 IRQ_TYPE_LEVEL_HIGH>;
            clocks = <&cru PCLK_GPI00>, <&cru DBCLK_GPI00>;
            gpio-controller;
            #gpio-cells = <2>;
            interrupt-controller;
            #interrupt-cells = <2>;
        };
```

```
gpio1: gpio@fec20000 {
            compatible = "rockchip,gpio-bank";
            reg = <0x0 0xfec20000 0x0 0x100>;
            interrupts = <GIC_SPI 278 IRQ_TYPE_LEVEL_HIGH>;
            clocks = <&cru PCLK_GPI01>, <&cru DBCLK_GPI01>;
            gpio-controller;
            #gpio-cells = <2>;
            interrupt-controller;
            #interrupt-cells = <2>;
        };
        gpio2: gpio@fec30000 {
            compatible = "rockchip,gpio-bank";
            reg = <0x0 0xfec30000 0x0 0x100>;
            interrupts = <GIC_SPI 279 IRQ_TYPE_LEVEL_HIGH>;
            clocks = <&cru PCLK_GPI02>, <&cru DBCLK_GPI02>;
            gpio-controller;
            #gpio-cells = <2>;
            interrupt-controller;
            #interrupt-cells = <2>;
        };
        gpio3: gpio@fec40000 {
            compatible = "rockchip,gpio-bank";
            reg = <0x0 0xfec40000 0x0 0x100>;
            interrupts = <GIC_SPI 280 IRQ_TYPE_LEVEL_HIGH>;
            clocks = <&cru PCLK_GPI03>, <&cru DBCLK_GPI03>;
            gpio-controller;
            #gpio-cells = <2>;
            interrupt-controller;
            #interrupt-cells = <2>;
        };
        gpio4: gpio@fec50000 {
            compatible = "rockchip,gpio-bank";
            reg = <0x0 0xfec50000 0x0 0x100>;
            interrupts = <GIC_SPI 281 IRQ_TYPE_LEVEL_HIGH>;
            clocks = <&cru PCLK_GPIO4>, <&cru DBCLK_GPIO4>;
            gpio-controller;
            #gpio-cells = <2>;
            interrupt-controller;
            #interrupt-cells = <2>;
        };
    };
};
```

Another file named arch/arm64/boot/dts/rockchip/rk3588s-pinctrl.dtsi will be include.

### 3.1 New pinctrl handle

The rk3588s-pinctrl file has already listed almost instances, module only needs to do selection.

But if there need to create a new pinctrl instance, some rules should be following:

- the node should under pinctrl node
- the node should has function and at least on group under it
- · the node format

```
function {
    group {
       rockchip,pin = <bank gpio func &ref>;
    };
};
```

· common dt node rules

## 3.2 Reference to pinctrl handle

The module links to pinctrl driver by pinctrl-names and pinctrl-0.

For example rk3588 uart2:

```
{
   uart2: serial@feb50000 {
      compatible = "rockchip,rk3588-uart", "snps,dw-apb-uart";
      reg = <0x0 0xfeb50000 0x0 0x100>;
      interrupts = <GIC_SPI 333 IRQ_TYPE_LEVEL_HIGH>;
      clocks = <&cru SCLK_UART2>, <&cru PCLK_UART2>;
      clock-names = "baudclk", "apb_pclk";
      reg-shift = <2>;
      reg-io-width = <4>;
      dmas = <&dmac0 10>, <&dmac0 11>;
      pinctrl-names = "default";
      pinctrl-0 = <&uart2m1_xfer>;
      status = "disabled";
    };
};
```

The uart2m1\_xfer is a pin group phandle.

The dt node also suppot mult-groups, for example rk3588 pdm1:

```
pdm1: pdm@fe4c0000 {
    compatible = "rockchip,rk3588-pdm";
    reg = <0x0 0xfe4c0000 0x0 0x1000>;
    clocks = <&cru MCLK_PDM1>, <&cru HCLK_PDM1>;
    clock-names = "pdm_clk", "pdm_hclk";
    assigned-clocks = <&cru MCLK_PDM1>;
```

```
assigned-clock-parents = <&cru PLL_AUPLL>;
        dmas = <\&dmac1 4>;
        dma-names = "rx";
        power-domains = <&power RK3588_PD_AUDIO>;
        pinctrl-names = "default";
        pinctrl-0 = <&pdm1m0_clk</pre>
                 &pdm1m0_clk1
                 &pdm1m0_sdi0
                 &pdm1m0_sdi1
                 &pdm1m0_sdi2
                 &pdm1m0_sdi3>;
/* another format as followings: */
        pinctrl-0 = <&pdm1m0_clk>,
                    <&pdm1m0_clk1>,
                     <&pdm1m0_sdi0>,
                     <&pdm1m0_sdi1>,
                     <&pdm1m0_sdi2>,
                     <&pdm1m0_sdi3>;
        #sound-dai-cells = <0>;
        status = "disabled";
    };
};
```

The pinctrl key states includes:

```
#define PINCTRL_STATE_DEFAULT "default"
#define PINCTRL_STATE_INIT "init"
#define PINCTRL_STATE_IDLE "idle"
#define PINCTRL_STATE_SLEEP "sleep"
```

And the pinctrl-names support user-defined, and driver should parse it.

# **4. QA**

#### 4.1 Userland IOMUX

build command

gcc tools/testing/selftests/rkpinctrl/iomux.c -o iomux

Example to set GPIO0\_B7 iomux to func1

```
[root@RK3588:/]# iomux 0 15 1
```

Example to get GPIO0\_B7 iomux value

```
[root@RK3588:/]# iomux 0 15
mux get (GPI00-15) = 1
```