RK3308 System suspend configuration guide

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Preface

Overview

This document is used to guide users how to configure RK3308 system standby mode according to product requirements.

Product Version

Chipset	Kernel Version
RK3308	4.4&4.19

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	Jianhong Chen	2019-05-01	Initial version
V1.1.0	Jianhong Chen	2019-11-11	Support list: add kernel 4.19

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1. System Suspend

For all SoC platforms with trust, the work of system suspend is completed in trust. Each platform has different implementation for the system suspend in trust, so the suspend configuration options between different platforms have no relevance and reference, and this document only applies to the RK3308 platform.

The system suspend process generally has the following operations: turn off the power domain, module IP, clock, PLL, ddr enter self-refresh, switch the system bus to the low-speed clock (24M or 32K), power off the vdd_arm, configure the wake-up source, etc. In order to meet the needs of different products in suspend mode, the relevant configuration is currently passed to the trust through the DTS node during the kernel startup.

1.1 Driver File

```
./drivers/soc/rockchip/rockchip_pm_config.c
./drivers/firmware/rockchip_sip.c
./include/dt-bindings/suspend/rockchip-rk3308.h
```

1.2 DTS Node

```
rockchip suspend: rockchip-suspend {
    compatible = "rockchip,pm-rk3308";
    status = "okay";
    // Configure general option
    rockchip,sleep-mode-config = <</pre>
        | RKPM PMU HW PLLS PD
        | RKPM_DBG_FSM_SOUT
    >:
    // Configure wake-up source
    rockchip,wakeup-config = <</pre>
        (0
        | RKPM GPIO0 WAKEUP EN
        )
    // Configuration Power
    rockchip,pwm-regulator-config = <</pre>
        (0
        RKPM xxx
        )
    >;
    // Configure reboot
    rockchip,apios-suspend = <</pre>
        (0
        RKPM xxx
        )
    >;
};
```

2. DTS Configuration

The currently supported configuration options are defined in:

```
./include/dt-bindings/suspend/rockchip-rk3308.h
```

2.1 Common Configuration

Configure Item:

```
rockchip,sleep-mode-config = <...>;
```

Configure option:

```
// Power off vdd arm, which needs to be supported by the hardware circuit design
#define RKPM ARMOFF
                                 BIT(0)
// Turn off VAD module, if you do not need VAD wake-up
#define RKPM VADOFF
// Required by default
#define RKPM PMU HW PLLS PD
                                 BIT(3)
// Turn off the 24M crystal oscillator, which can be enabled in the lowest power
consumption mode. It needs to cooperate with the xxx 32K clock source
configuration
#define RKPM PMU DIS OSC
                                 BIT (4)
// Use the 32K clock source inside the PMU as the system clock (compared to the
external 32K clock, this method is recommended)
#define RKPM PMU PMUALIVE 32K BIT(5)
// Use external 32K crystal as system clock, not recommended
#define RKPM PMU EXT 32K
                            BIT(6)
// Not selected by default
#define RKPM DDR SREF HARDWARE BIT(7)
// Not selected by default
#define RKPM_DDR_EXIT_SRPD_IDLE BIT(8)
// In case of RKPM ARMOFF, turn off the clk clock of PDM
#define RKPM PDM CLK OFF
                           BIT(9)
// When suspend, pwm-regulator sets the same voltage as the maskrom (otherwise,
a lower voltage will be used, which is only required for wide temperature chips
#define RKPM PWM VOLTAGE DEFAULT
                                  BIT (10)
```

The suspend mode currently supported by RK3308 can be divided into 2 categories:

- VAD products: It needs supporting VAD wake-up source during suspend mode, keeping clock of the
 related modules such as VAD / ACODEC / PDM and the 24M crystal and related PLL work normally. At
 present, trust will first detect whether the VAD related mode has been turned off during the kernel stage. If
 it is enabled, that means it is VAD products, so trust will switch to the low power mode that supports VAD
 wakeup.
- Non-VAD products: There is no module that needs to be maintained during suspend, and almost all
 modules and clocks can be turned off, it is an extremely low power mode. In this mode, the system clock

2.2 Power Configuration

Configure Item:

```
rockchip,pwm-regulator-config = <...>;
```

Configure option:

```
// use pwm-regulator
#define RKPM_PWM_REGULATOR BIT(2)
```

NOTE about Power:

• Please check if there is pwm-regulator on the board.

2.3 Wake-up Configuration

Configure Item:

```
rockchip,wakeup-config = <...>;
```

Configure option:

```
// Supports all interrupt wakeups (without GIC management), not recommended
#define RKPM ARM PRE WAKEUP EN BIT(11)
// Supports all interrupt wakeups (With GIC management, that allowed to be
wakeup source)
#define RKPM ARM GIC WAKEUP EN BIT(12)
// SDMMC Wake-up
#define RKPM_SDMMC_WAKEUP_EN BIT(13)
#define RKPM SDMMC GRF IRQ WAKEUP EN BIT(14)
// RK TIMER Wake-up
#define RKPM TIMER_WAKEUP_EN BIT(15)
// USB Wake-up
#define RKPM_USBDEV_WAKEUP_EN BIT(16)
// PMU internal timer wake up (default 5s), generally used to test sleep wake up
#define RKPM TIMEOUT WAKEUP EN BIT(17)
// GPIOO Wake-up
#define RKPM GPIO0 WAKEUP EN BIT(18)
// VAD Wake-up
#define RKPM VAD WAKEUP EN
                                 BIT (19)
```

Points to note for wakeup sources:

• RKPM_GPIO0_WAKEUP_EN (preferred):

 $GPIO0 \sim 3$ only supports the pin group GPIO0 as a wake-up source. In this mode, the pin interrupt signal on GPIO0 is directly sent to the PMU state machine without going through the GIC. In terms of hardware design, it is recommended that users put the required wake-up sources as much as possible on the pin group GPIO0.

• RKPM_ARM_GIC_WAKEUP_EN (second choice):

All wake-up interrupts registered to GIC with <code>enable_irq_wake</code> () in the kernel are supported. The number of applicable wake-up interrupt sources is more than <code>RKPM_GPIOO_WAKEUP_EN</code>. However, this method is equivalent to pass the management of the wake-up to each module, and the system may be woken up by an unexpected interrupt during suspend.

• RKPM_TIMEOUT_WAKEUP_EN:

The timer inside the PMU wakes up. Generating an timeout interrupt every 5s, which is generally only used for sleep wakeup test.

2.4 Debug Configuration

Configure Item:

```
rockchip,sleep-mode-config = <...>;
```

Configure option:

```
// Ignored
#define RKPM_DBG_INT_TIMER_TEST BIT(22)
#define RKPM_DBG_WOARKAROUND BIT(23)
#define RKPM_DBG_VAD_INT_OFF BIT(24)
// Always keep all clks enabled during sleep
#define RKPM_DBG_CLK_UNGATE BIT(25)
// Ignored
#define RKPM DBG CLKOUT BIT(26)
// PMU state machine signal output
#define RKPM_DBG_FSM_SOUT BIT(27)
// Ignored
#define RKPM_DBG FSM STATE BIT(28)
// Dump some register: gpio/grf/sgrf...
#define RKPM_DBG_REG
BIT(29)
// Ignored
#define RKPM_DBG_VERBOSE BIT(30)
                                BIT (31)
#define RKPM CONFIG WAKEUP END
```

Debug Note:

- RKPM_DBG_CLK_UNGATE: If it is suspected that some clk was disabled during the suspend, and it causes the system wake up error, this configuration can be enabled.
- RKPM_DBG_REG: If it is suspected that some register value is changed by trust during suspend, this configuration can be enabled.
- RKPM_DBG_FSM_SOUT: After this configuration is enabled, the PMU state machine will always
 output a specific waveform signal through GPIO4_D5 during suspend to feedback the current internal state
 of the PMU state machine. This function is only helpful when the PMU state machine crashes during
 system suspend.

2.5 Reboot /Reset Configuration

Configure Item:

```
rockchip,apios-suspend = <...>;
```

Configure option:

```
#define GLB1RST_IGNORE_PWM0 BIT(23)

#define GLB1RST_IGNORE_PWM1 BIT(24)

#define GLB1RST_IGNORE_PWM2 BIT(25)

#define GLB1RST_IGNORE_GPI00 BIT(26)

#define GLB1RST_IGNORE_GPI01 BIT(27)

#define GLB1RST_IGNORE_GPI02 BIT(28)

#define GLB1RST_IGNORE_GPI03 BIT(29)
```

Reboot reset notes:

At present, RK3308 uses first global software reset by default, which all module will be reset when rebooting. If you need to keep certain module from being reset, please configure the above options. Currently supported:

```
pwm0 ~ 3 / gpio0 ~ 3 can be not reset.
```

Examples of requirements for GPIO not reset:

Some hardware circuit designs will provide "power hold" power control pins, which need to be pulled high / low by the software in the early stage of system power to ensure that the system power supply works normally. The "power hold" pin cannot be reset during the reboot. Otherwise, the system will power off.

3. Printed Log

The following briefly introduces the meaning of the trust print information during system suspend and wake-up. For convenience of annotation, some print contents are branched as follows. Different suspend modes will bring different prints.

RK3308 System suspend printing:

```
// The pin that is able to wakeup system
GPIO0 INTEN: 00000041
GPIO4 INTEN: 00001000
// Configuration from kernel:
v1.3(release):005c64b, cnt=1, config=0x8040009:armoff-hwplldown-ddrsw-gating-
// Sleep process: each character represents a sleep step in trust
// The enabled state of the related modules of VAD, 1: enabled, 0: disabled
Enabling: vad(1) acodec(1) pdm(0) i2s 2(1)
// PLL status occupied by each module, "Enabling" indicates the PLL that the
system is using (because not all PLLs will be on)
DDR: vpll0 | VOICE(sum): vpll0 | I2S: vpll0 | PWM: dpll | Enabling: apll dpll
vpll0 | CRU MODE: 3955
// Disabling" means PLL that will be turned off during suspend
PMU Disabling: apll dpll vpll1
// PMU register value(not important), and "24Mhz" means the current system
clock, if the current is 32K, the printing will also change dynamically.
PMU: pd-000e wake-000c core-0bfb lo-180d hi-000e if-4001 24Mhz
// Printing sleep process step. Note: After printing "wfi", it means that the
system suspend is done!
```

RK3308 System wakeup printing:

```
// print wake-up process
876ab543210
// wake-up resource
IRQ=89
PMU wakeup int: vad
VAD int=00000113
// The real suspend sleep time of this round
Wfi total: 2.419s(this: 2.419s)
```