### Abstract

This application note discusses clock and low-power feature in RT1180 and introduces some debug and application skills when developing a low-power use case.
1 Introduction

The i.MX RT series of crossover MCUs are part of the EdgeVerse edge computing platform and feature Arm Cortex-M cores. It has high performance real-time functionalities and MCU usabilities at a cost-effective price. The i.MX RT1180 crossover MCU family includes a Gb Time Sensitive Networking (TSN) switch to enable real-time rich networking integration. The integration handles both time-sensitive and industrial real-time communication. The i.MX RT1180 supports multiple protocols and bridging communications between real-time Ethernet and industry 4.0 systems. This family includes a state-of-the-art EdgeLock secure enclave, a dual-core architecture with both an 800 MHz Cortex-M7, and a 240 MHz Cortex-M33 for ultimate design flexibility.

This application note discusses clock and low-power features in RT1180 and introduces some debug and application skills when developing a low-power use case.

2 RT1180 power domains

The peripherals of RT1180 are allocated to each power domain according to the function and attribute.

RT1180 has several power domains or power MIX. They are M7 platform MIX, CM33 platform MIX, AON MIX, WAKEUP MIX, MEGA MIX, NETC MIX, and BBSM MIX.
As shown in Figure 1, for WAKEUP MIX, peripherals in AON MIX, M33 Platform, M7 platform, MEGA MIX, and NETC MIX are powered by DCDC. But there is a minor difference. WAKEUP MIX, Peripheral in AON domain and M33 Platform are powered directly by DCDC without a power gate while M7 platform, MEGA MIX, and NETC MIX has their own power gate. For Temperature Sensor, RC OSC, and eFuse, they are powered by AON_IN without a power gate. For BBSM domain, it is powered by BBSM_IN.

<table>
<thead>
<tr>
<th>Domain</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM33</td>
<td>The Cortex-M33 core, cache, 256 kB TCM, and other peripherals.</td>
</tr>
<tr>
<td>CM7</td>
<td>The Cortex-M7 core, cache, 512 kB TCM, and other peripherals.</td>
</tr>
<tr>
<td>WAKEUP</td>
<td>SRAMC, GPIO2, GPIO3, GPIO4, GPIO5, GPIO6, GPIO7, FlexIO1, FlexIO2, ADC1, ADC2, Qtimer1, Qtimer2, Qtimer3, Qtimer4, Qtimer5, Qtimer6, Qtimer7, Qtimer8, DEC1, DEC2, DEC3, DEC4, KPP, EWMM, GPT2, LPIR2, LPT13, LPTPM3, LPTPM4, LPTPM5, LPTPM6, LPTMR2, LPTMR3, FlexSPI1, SEMC, I3C2, LPUART3, LPUART4, LPUART5, LPUART6, LPUART8, LPUART9, LPUART10, LPUART11, LPSPI3, LPSPI4, LPI2C3, LPI2C4, CAN-FD2, FlexPWM1, FlexPWM2, FlexPWM3, FlexPWM4, XBAR1, XBAR2, XBAR3, VREF, WDOG3, WDOG4, WDOG5, AOI1, AOI2, OCRAM1, OCRAM2, MSGINTR1, MSGINTR2, MSGINTR3, MSGINTR4, MSGINTR5, MSGINTR6, TSTMR2, SEMA2, MU, ACMP, DAC, IEE, eDMA2</td>
</tr>
<tr>
<td>AON</td>
<td>SAI1, CAN1, CAN3, LPI2C1, LPI2C2, SCRT, WDOG1, WDOG2, SEMA1, LPUART1, LPUART2, LPUART7, LPUART12, I3C1, GPT1, LPT1, LPTMR1, LPTPM1, LPTPM2, GPI01, FlexSPI2, TSTMR, TRDC_MGR_A, MU, eDMA1</td>
</tr>
<tr>
<td>MEGA</td>
<td>uSDHC1, uSDHC2, USB_OTG1, USB_OTG2, FlexSPI Slave, EtherCAT, SAI2, SAI3, SAI4, DMIC, ASRC, SPDIF, SINC1, SINC2, SINC3</td>
</tr>
<tr>
<td>NETC</td>
<td>NETC, gPTP</td>
</tr>
</tbody>
</table>
3 Power state of RT1180

The power state of RT1180 falls into two parts, CPU mode and System Sleep (SS) state. Here are some examples:

- Run Mode, No SS
- Stop Mode, SS
- Suspend Mode, NO SS

![RT1180 power state](image)

3.1 CPU mode

Each CPU platform has its own power mode. There are four CPU modes in RT1180: RUN, WAIT, STOP, and SUSPEND. Table 2 shows the differences.

<table>
<thead>
<tr>
<th>Power mode</th>
<th>CPU</th>
<th>CPU clock</th>
<th>CM33 power</th>
<th>CM7 power</th>
<th>On-platform peripheral</th>
<th>Exit time latency</th>
</tr>
</thead>
<tbody>
<tr>
<td>RUN</td>
<td>RUN</td>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>—</td>
</tr>
<tr>
<td>WAIT</td>
<td>WFI/WFE</td>
<td>OFF</td>
<td>ON</td>
<td>ON[1]</td>
<td>ON</td>
<td>Extremely short</td>
</tr>
<tr>
<td>STOP</td>
<td>WFI/WFE</td>
<td>OFF</td>
<td>ON</td>
<td>ON[1]</td>
<td>ON</td>
<td>Short</td>
</tr>
<tr>
<td>SUSPEND</td>
<td>WFI/WFE</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF[1]</td>
<td>OFF</td>
<td>Long</td>
</tr>
</tbody>
</table>

**NOTE**
The On-platform peripheral state relates with the CPU power state. For example, there is a fast GPIO in M7 platform and usually GPIO can be a wake-up source for the whole system. But if the CM7 enters the suspend mode or other CPU-power-down mode, the fast GPIO cannot be a wake-up source, because the fast GPIO is powered down.

[1] Configurable by SRC.

From the CPU side, the major difference is the CPU state. CPU enters WFI or WFE state and waits for the wake-up signals. Meanwhile, the clock and power of CPU also enter their own state. The exit latency or wake up time is impacted by the clock and power state. The CPU powers off under the SUSPEND mode. It means that it takes a longer wake-up latency than WAIT and STOP mode.

3.2 System Sleep (SS)

The SS mode is a low-power mode that has distinguishing settings outside CPU mode. When the system is in the Sleep mode:

- Analog modules, such as, LDO/BG, can be put into their own Standby mode.
• DCDC can be decreased into lower voltage to reduce leakage.
• DCDC module clock can be turned off.
• Almost all the system is stopped and only the wake-up source is alive.

The Sleep mode is related to the state of all CPU platforms. The system sleep controller in GPC maintains the system sleep sequence. Only when all CPU platforms send system sleep requests, the system enters the system sleep mode.

Before entering the System Sleep mode, both CPUs are under a low-power mode. It can be a WAIT, STOP, or SUSPEND mode. If a core does not enter a low-power mode, the chip cannot enter the SS mode. The low-power mode for each core can be difference, such as, CM33 STOP SS and CM7 SUSPEND SS.

In theory, WAIT mode can also enter the SS mode. But generally speaking, WAIT mode only stops the CPU, while other peripherals, such as, bus, DMA, are still working. But the Sleep mode stops the internal bus and almost all the system is stopped. Therefore, it is meaningless to use System Sleep mode in Wait mode.

4 Debug and application skills

4.1 Clock output

The clock output helps to know whether a clock or a PLL works well or not, including enable or disable status, the frequency under run mode or low-power mode. RT1180 includes two clock output pins, CLKO1 and CLKO2. These pins can fan out the clock to a pin. A scope can be used to measure the information which users need. It is recommended to remain two testing pads for this function.

- CLKO1: GPIO_SD_B1_00
- CLKO2: GPIO_SD_B1_01

For CLKO1, the following clocks can fan out:
• OscRc24M
• OscRc400M
• SysPll3Div2
• SysPll1Div2

For CLKO2, the following clocks can fan out:
• OscRc24M
• OscRc400M
• SysPll1Div5
• ArmPllOut

Because the output capacity of the pin is limited, using the internal frequency divider to output after frequency division for higher frequency clocks is recommended. Take CLKO1 output SysPll1Div2 as an example:

1. Initialize the pin:
   ```c
   IOMUXC_SetPinMux(IOMUXC_GPIO_SD_B1_00_CCM_CLKO1,0U);
   ```

2. Configure the clock source and divider. SysPll1Div2 works at a high frequency, 500 MHz. It means that a suitable frequency division factor must be configured.
   ```c
   rootCfg.mux = 3; //Select SysPll1Div2 as the clock source
   rootCfg.div = 20; // Division factor is 20
   CLOCK_SetRootClock(kCLOCK_Root_Cko1, &rootCfg);
   ```

3. If the PLL is enabled, the scope can measure a waveform.
4.2 Clock observer

RT1180 contains a clock observer. It is like an oscilloscope that can measure the frequency of the clock. It is a useful function on developing the power mode and other clock-related cases. There is an example in power mode switch:

```c
void PrintSystemClocks(void);
```

This API can print the frequency of M33_Clock_Root, M7_Clock_Root, EDGELOCK_Clock_Root, BUS_AON_Clock_Root, BUS_WAKEUP_Clock_Root, and BUS_AXI_Clock_Root.

And there is an API which can get more Clock_Root frequency:

```c
uint32_t CLOCK_GetFreqFromObs(uint32_t obsSigIndex, uint32_t obsIndex)
```

Take Audio PLL as an example:

```c
CLOCK_GetFreqFromObs(CCM_OBS_PLL_AUDIO_OUT, 0);
```

Then the frequency of Audio PLL can be obtained by this API.

**Note:**

- The clock observer uses 32 K as the reference clock. If the external 32 K is not used, the result from OBS is inaccurate.
- The OBS is only used for debug and it cannot be used by application.
- OBS has two indexes. To avoid problems, it is recommended to use one fixed index each for CM33 and CM7. For example, CM33 uses index 0 and CM7 always uses index 1.

4.3 Chip enters system sleep mode or not?

If all CPUs are in low-power state and they all request system sleep mode, a system sleep sequence is triggered. There are two state machines in SSC. The first is in 24 MHz ROSC clock domain and the second is in 32 kHz clock domain. The first SSC state machine starts when CMC sends a system sleep request. It looks at all CMC system sleep status. If any CPU platform is not in sleep mode or does not allow system sleep, this system sleep request is refused. When this state machine transits to ROSC_OFF and there is no wake-up request, the second state machine starts. In the 24 MHz state machine, step 0 is for BIAS, step 1 for PLDO, step 2 for BANDGAP, and step 3 for LDO.

As shown in Figure 4, the last step in standby transition sequence is PMIC_IN in 32 kHz. It means if the PMIC enters system sleep, the whole sequence ends successfully. A PMIC_STBY_REQ pin indicates that the PMIC enters system sleep mode. When the system enters system sleep mode, PPC sends a signal to PMIC_STBY_REQ, then it outputs a high-level signal. So this PIN can be used to check whether the Chip is under system sleep mode or not.
4.4 Configure wake-up source

Configure the wake-up source before entering a low-power mode and executing WFI instruction. Following these steps, use an interrupt wake-up source to wake up chip under the low-power mode. Assuming that the handshake is completed and the peripheral is initialized, take GPIO and GPT as wake-up source as an example.

4.4.1 Configure GPIO as a wake-up source

```c
/* Enable GPIO pin interrupt */
GPIO_EnableInterrupts(APP_WAKEUP_BUTTON_GPIO, 1U << APP_WAKEUP_BUTTON_GPIO_PIN);
/* Enable the Interrupt */
EnableIRQ(APP_WAKEUP_BUTTON_IRQ);
/* Mask all interrupt first */
GPC_DisableAllWakeUpSource(GPC_CPU_MODE_CTRL);
/* Enable GPIO interrupt */
GPC_EnableWakeUpSource(APP_WAKEUP_BUTTON_IRQ);
```

Figure 5. Configure GPIO as a wake-up source

To configure GPIO as a wake-up source, perform the following steps:

1. Enable PIN interrupt.
2. Enable GPIO IRQ.
3. Disable all of wake-up sources registers in GPC.
4. Enable GPIO as a wake-up source in GPC.

4.4.2 Configure GPT timer as a wake-up source

```c
/* Enable GPT Output Compare1 interrupt */
GPT_EnableInterrupts(EXAMPLE_GPT, kGPT_OutputCompare1InterruptEnable);

/* Enable at the Interrupt */
EnableIRQ(GPT_IRQ_ID);
GPC_DisableAllWakeUpSource(GPC_CPU_MODE_CTRL);
/* Enable GPIO interrupt */
GPC_EnableWakeUpSource(GPT_IRQ_ID);
```

Figure 6. Configure GPT as a wake-up source

To configure GPIO timer as a wake-up source, perform the following steps:

1. Enable GPT Output Compare interrupt.
2. Enable GPT IRQ.
3. Disable all of wake-up source registers in GPC.
4. Enable GPT as a wake-up source in GPC.

4.5 Chip cannot enter a low-power mode

In most cases, CPU cannot enter a low-power mode because of a pending interrupt. There are a couple of methods to check whether there is a pending interrupt.

- CM_IRQ_WAKEUP_STAT_x in GPC register.
x means the index of \texttt{CM_IRQ_WAKEUP_STAT} register. There are eight registers for a GPC. That means 16 \texttt{CM_IRQ_WAKEUP_STAT} registers must be checked for dual-core silicon, and eight registers for single-core silicon.

- \texttt{CM_NON_IRQ_WAKEUP_STAT} in GPC register.

When a debugger is connected to a silicon, it may generate a pending interrupt to block the chip from entering a low-power mode.

These registers can check whether there is a pending interrupt to block the system from entering a low-power mode. If there is a pending interrupt, perform the following steps:

1. Find which operation or peripheral generates this interrupt.
2. Disable and clean the status bit of this interrupt.

Another issue may block the system from entering a low-power mode is the handshake. If the polling method is used to check the handshake result, an uncompleted transmission may block the system.

### 4.6 Enter BBSM mode

BBSM mode powers down all domains except BBSM domain. BBSM domain is powered down by the external DCDC circuit. Both software and hardware are able to enter the BBSM mode.

- **Software mode:**
  \[
  \text{BBNSM} \rightarrow \text{BBNSM_CTRL} |\text{=} \text{BBNSM_BBNSM_CTRL_TOSP_MASK};
  \]

- **Hardware mode:**
  Press the \textbf{ONOFF} button and hold for more than five seconds. The chip enters the BBSM mode.

### 4.7 Wake up from BBSM mode

To wake up the chip from BBSM mode, the peripheral which can run and generate an interrupt can be a wake-up source. For example, the \texttt{WAKE UP} pin which is a dedicated pin for waking up the system from BBSM mode. The \texttt{WAKE UP} pin generates an interrupt and wakes up the system with a high-voltage level. RTC can also be a wake-up source under BBSM mode.

The \textbf{ONOFF} button is another wake-up source to wake up chip from BBSM mode. To wake up the chip, press \textbf{ONOFF}.

### 4.8 Peripherals state under a low-power mode

Usually a peripheral needs two basic conditions to work normally, clock and power supply. These two conditions can help judge whether a peripheral can work under a low-power mode or not. The below lists simple check steps.
4.8.1 Clock

As shown in Figure 7 and Figure 8, the whole clock include three parts, clock source, clock root, and LPCG. To make sure that the clock for a peripheral is available, these three parts must be enabled and work at a suitable frequency.
4.8.1.1 Clock source

There are several clock sources in RT1180. These clock sources are controlled by CPU mode. The first step is to check whether the clock source is used for the peripheral enabled or not under the current CPU mode. If RT1180 must work under system sleep mode, shut down all clock sources to get a minimum power consumption data. If a peripheral is a wake-up source by an asynchronous interrupt, such as, LPUART, LPIIC, or LPSPi. For this case, RC24M can be alive.

Some peripherals, such as GPT, RTC, and WDOG, can use 32 K as the clock source. 32 K is an always-online clock source in CPU mode and even system sleep mode. It means that these peripherals can work under any power mode and even system sleep mode. The first step is to check whether the clock source is available or not.

4.8.1.2 Clock root

Clock root is used to select a clock source to a peripheral. All clock roots are controlled by the software. So based on step1, the second step is to enable the clock root, select a clock source for clock root, and set an appropriate frequency division factor.

4.8.1.3 LPCG

LPCG is a clock gate between clock root and a peripheral. For a peripheral which is used as a wake-up source, LPCG is always controlled by CPU power mode. The below is a list for each setting:

• The clock source is not needed in any mode, and can be turned off.
• The clock source is needed in RUN mode, but not needed in WAIT or STOP mode.
• The clock source is needed in RUN and WAIT mode, but not needed in STOP mode.
• The clock source is needed in RUN, WAIT, and STOP mode.
• The clock source is always on in any mode including SUSPEND.

The third step is to check the target CPU mode and LPCG settings.

4.8.2 Peripheral power supply

After checking the clock of a peripheral, also check the power supply. The peripheral in RT1180 belongs to different domain. It means that if a power domain or a power MIX is powered down, the peripheral under this MIX is also powered down.

4.9 Check the CPU mode

When developing a low-power case, check whether the CPU goes or went to a correct power mode. CPU0_CM_MODE_STAT and CPU1_CM_MODE_STAT in GPC can be used to check the previous CPU mode and current CPU mode.
### 4.10 Jump to a specified address after reset

The chip wakes up from the Suspend mode through a reset. After the chip wakes up, the silicon jumps to a specified address. Both CM33 and CM7 support this function. The below takes CM7 as an example:

```c
/*
  0x20000 is the vector table base address
  0x20100 is the SP after reset
*/
*(uint32_t *)(0x20000) = 0x20100;
/*
  The value in 0x20004 is the PC after reset
*/
```
void test()
{
    while(1)
    {
        SDK_DelayAtLeastUs(1000000U, SystemCoreClock);
        RGPIO_PortToggle(RGPIO4, 1u << 27);
    }
}

To achieve this function, three conditions are needed:

- Align the jump address with 0x80. This requirement is determined by Arm core.
- Power on the memory or peripheral of the jump address or keep them in retention mode. The memory in this chapter means RAM. Once the memory is powered down, the data is lost. For the peripheral, it means FlexSPI. If the FlexSPI is powered down, the registers settings are lost. Once the chip wakes up, it fetches the instruction from the FlexSPI. But if the FlexSPI is under the uninitialized state, the chip generates a lockup reset and then re-boots from the image entry address.
- The address used in the example code must be an unused memory address.
6 Revision history

Table 3 summarizes the revisions to this document.

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<tr>
<th>Document ID</th>
<th>Release date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AN13847 v.1</td>
<td>27 May 2024</td>
<td>Initial public release</td>
</tr>
</tbody>
</table>
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