Abstract

The R-Car H3 System-on-Chip (SoC)-based platform from Renesas is part of a family of platforms (R-Car series) for automotive infotainment systems. The H3 is aimed at the high-end segment, and is optimized for automotive Human Machine Interface (HMI), infotainment and integrated dashboards.

The platform features the Dialog DA9063-A as system PMIC (Power Management IC) and the Dialog DA9213-A and DA9214-A multi-phase sub-PMIC step-down buck converters to power and supervise the complete system.

Through a description of the general system configuration, power capabilities and requirements and an overview of the component interconnections, it will be shown that the combination of DA9063-A, DA9213-A, and DA9214-A are highly suited as the R-Car power management system solution for H3 platforms.
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DA9063-A Power Management for R-Car H3 Platform

1 Introduction

This document describes how to interconnect the DA9063-A Power Management IC (PMIC) and the DA9213-A and DA9214-A sub-PMICs to the Renesas R-Car H3 System on a Chip (SoC). The DA9063-A is a highly integrated chip that supports Dynamic Voltage Control (DVC) technology, enabling significant power saving: this feature supports the Dynamic Voltage and Frequency Scaling (DVFS) technology that is used by many processors.

As a result of their highly integrated features, the DA9063-A PMIC, DA9213-A, and DA9214-A sub-PMICs significantly reduce the overall system cost and size compared to a discrete solution. This application note addresses only the power supply related features: discussion of other features of the optimized PMIC is beyond the scope of this document.

For further information on the DA9063-A, DA9213-A, and DA9214-A please refer to the datasheets available via your local Dialog sales office.

For information about Renesas R-Car H3 SoC, please refer to Renesas website:


2 Renesas R-Car H3 SoC Description

Renesas R-Car H3 is a platform for automotive infotainment with an SoC containing ten cores (ARM® Cortex®-A57 Quad Core, ARM Cortex-A53 Quad, ARM Cortex-R7 Dual lock-step) and PowerVR GX6650 GPU.

Figure 1 shows a typical system block diagram of the R-Car H3 SoC application. The embedded cores require suitable power management that is readily achieved using the Dialog DA9063-A, DA9213-A, and DA9214-A.

![Figure 1: R-Car H3 System Block Diagram](Image)
3 DA9063-A, DA9213-A, and DA9214-A Description

The DA9063-A (Figure 2) is a high-current system PMIC suitable for dual- and quad-core processors that require up to 5 A core processor supply. The DA9063-A contains:

- Six DC-DC buck converters designed to use small external 1 μH inductors, capable of supplying in total up to 12 A continuous output current (0.3 V to 3.3 V). The buck converters do not require external Schottky diodes; they dynamically optimize their efficiency depending on the load-current using an Automatic Sleep Mode (ASM) and incorporate pin and software controlled Dynamic Voltage Control (DVC) to support processor load adaptive adjustment of the supply voltage. In addition BuckPro includes the facility to implement VTT memory bus termination if required.

- 11 SmartMirror™ programmable low-dropout (LDO) regulators rated up to 300 mA. All support remote capacitor placement and can operate from low 1.5 V/1.8 V input supplies. This allows these LDOs to be cascaded with (in other words: supplied by) a suitable buck supply to improve overall system efficiency.

Figure 2: DA9063-A System Block Diagram
DA9063-A Power Management for R-Car H3 Platform

The DA9213-A (Figure 3) and DA9214-A (Figure 4) are multi-phase, single- and dual-output, synchronous step-down converters suitable for supplying CPUs that require high currents. Each converter operates using a small external 0.22 μH inductor on each phase. They produce an output voltage in the range of 0.3 V to 1.57 V. The input voltage range of 2.8 V to 5.5 V makes them suited to a wide variety of low-voltage systems.

To guarantee the highest accuracy and support multiple PCB routing scenarios without loss of performance, a remote sensing capability is implemented on each DA9213-A and DA9214-A output.

The DA9213-A buck operates with four phases and is capable of delivering up to 20 A continuous output current.

Each DA9214-A buck operates with two phases and is capable of delivering up to 10 A continuous output current per buck.
4 R-Car H3 SoC Power Requirements

Several power domains in the R-Car H3 SoC platform require precise voltage management for reliable system operation. The primary power domains are:

- DFVS_0.8V
- VDD_0.8V
- DDR_1.1V
- DDR_1.8V

Other supplies will be required for peripherals, I/O interfaces, SD cards, and such. Additionally, the system power management must comply with the specific power-up and power-down sequence guidelines for the R-Car SoC (shown in Figure 5).

4.1 Memory Retention Mode

The R-Car H3 SoC implements a mode whereby the power supplies to the DDR memory are maintained during memory retention mode to preserve the memory contents. During memory retention the load current taken by the DDR memory is very low and all other supplies are disabled.

Figure 6 shows the PMIC interconnections for a system where all the DDR memory is powered as a single block. If the application necessitates splitting the memory architecture into two blocks this is shown in Figure 7. The second memory block can be enabled or disabled by the SoC enabling or disabling the rail switch controllers. In memory retention mode the second memory block will be powered down.
5 R-Car H3 SoC Power Tree System Diagram

Figure 6: R-Car H3 and PMIC Interconnections
Figure 7: R-Car H3 and PMIC Interconnections (Split Memory)
7 Cold boot Sequence for R-Car H3

Figure 8: DA9063-72-A Power-Up Sequence

Please contact your local Dialog representative for the recommended OTPs.
8 Operation

When 5 V is applied to the D5.0V and V_SYS supplies the DA9063-A system PMIC starts up automatically. It follows the start-up sequence programmed in the OTP enabling output power rails in the order specified. GPIO 7, 9, and 11 are configured to control the enabling of the three sub-PMIC bucks and are also part of the power sequencer timing. In this way the start-up timing of the sub-PMIC buck outputs are controlled.

Once the sequencer has completed the start-up sequence the nRESET signal from the DA9063-A is released to allow the SoC to start operation.

The outputs of LDO3 and LDO4 are combined to provide the specified 300 mA load current for the SD0 card supply. Similarly, LDO6 and LDO7 are combined as are LDO8 and LDO9 to power SD1 and SD2 cards respectively. LDO10 is a 300 mA LDO and can supply the SD3 card individually. If fewer SD cards are used in a customer end application or lower current SD cards are used then unused LDOs may be reused elsewhere in the end application.

GPIO1, 2, and 13 provide the ability for the SoC to select the SD0-2 card output voltage by controlling the logic level applied to the GPIO input. A logic low from the SoC produces an SD card voltage of 1.8 V output on the respective output; a logic high produces an output of 3.3 V. The SD3 card voltage is set in OTP to be 1.8 V with the ability to change this to 3.3 V via an I2C write.

LDO5 is used to generate the internal power supplies for the Dialog system and sub-PMICs.

8.1 DVFS and AVS

The DVFS voltage is set in OTP to be the default start-up voltage that is guaranteed to ensure the system powers up and runs. Deviations in the manufacturing process result in some processors that are capable of operating from lower voltages than the nominal. AVS allows for adjustments to the DVFS voltage to cater for these processors.

The SoC can adjust the DVFS set voltage by an I2C write to the DA9213-A, VBUCKA_CTRL_A register (address 0xD7). The output voltage can be adjusted in 10 mV steps.

The DVFS power rail can also be switched to a higher voltage for a short period of time. The higher voltage, BOOST mode is selected when the SoC takes the BOOST pin high.

The BOOST voltage is set in OTP to be the default boost voltage and can be adjusted by an I2C write to the DA9213-A, VBUCKA_CTRL_B register (address 0xD8). The output voltage can be adjusted in 10 mV steps.

8.2 Memory Retention Mode (Sleep mode)

PMIC_RSTBn from the SoC is used to enter and exit memory retention mode. When PMIC_RSTBn is taken to a logic low the system PMIC performs a power-down sequence. During the power-down sequence the bucks supplying the DDR1.1V and DDR1.8V outputs are re-configured to prevent them from switching off.

Under normal ACTIVE mode conditions all bucks are programmed to operate in PWM mode to produce predictable noise performance. Efficiency is reduced at low load currents when operating in this mode so when entering memory retention mode the bucks supplying DDR1.1V and DDR1.8V are automatically changed to operate in Pulse-Frequency Modulation (PFM) mode. In doing this the quiescent current from the 5 V input is reduced to less than 1 mA. If a split memory architecture is implemented then only Bank0 will be preserved during memory retention mode, Bank1 will be turned off.

When PMIC_RSTBn is taken to a logic high once more the DDR1.1V and DDR1.8V bucks are automatically re-configured to operate in Pulse-Width Modulation (PWM) mode before the system returns fully to ACTIVE mode by following the start-up sequence.

In order to enter memory retention mode the SoC first places the DDR memory in self-refresh mode to ensure the contents are retained.
8.2.1 Warm Boot vs Cold Boot

Figure 10 shows the procedure for exiting from memory retention mode. Memory retention mode exit is triggered by a wake-up event. A wake-up event can be triggered from a wake-up enabled GPIO edge, nONKEY going low, the SYS_EN pin rising or an RTC alarm being triggered. The wake-up event causes the PMIC to move up the sequencer and then release nRESET to start the SoC. At this point the SoC will begin the software boot-up procedure.

During system boot-up the SoC checks the state of BKUP_TRG to determine if the start-up requires a cold or warm boot process. BKUP_TRG is programmed in OTP to be low during a system power-up to indicate a cold boot is required. Before entering memory retention mode the SoC sets BKUP_TRG to be high to indicate a warm boot is required when the system is next started. If all power is lost BKUP_TRG reverts to the OTP setting which results in a cold boot.

If the SoC GPIO, GP1-08, is connected to BKUP_TRG output pin on DA9063-A the SoC can directly determine the BKUP_TRG status by reading GP1-08.

If GP1-08 is not connected to BKUP_TRG the SoC can determine if a warm or cold boot is required by either reading BKUP_TRG status via an I2C read of the DA9063-A or an I2C read of GP_ID_1 (address 0x122) register in DA9063-A. This register is programmed to be 0x00 in the OTP but the register value can be changed by the SoC using an I2C write. The register value is sustained through entry and exit of memory retention mode but reset to OTP value during power-up from off. The SoC can set GP_ID_1 to a non-zero value before entering memory retention mode and when booting up can interrogate the register to determine whether the boot-up is warm or cold.

Please refer to 0 for examples of the software implementation.

8.2.2 BKUP_CTRL

BKUP_CTRL is connected to DA9063 GPIO4. The SoC sets BKUP_CTRL when entering memory retention mode and clears it when exiting. Please refer to 0 for examples of the software implementation.

8.2.3 Sleep Timer

Taking PMIC_RSTBn high will result in a system wake-up event, with the PMIC following the power-up sequence.

An alternative approach is to use a sleep timer to wake the system after a predetermined time in memory retention mode.

This can be implemented on the Dialog power management solution by use of the RTC clock and RTC alarm function.

As before the SoC sets BKUP_TRG to be a logic high to indicate a warm boot when exiting sleep. Before entering sleep mode the SoC reads the RTC time within the DA9063-A. The SoC adds the required sleep interval to the RTC time and sets the DA9063-A alarm time to this new value. The SoC then sets the alarm to be active. Finally the SoC clears all interrupts before entering memory retention mode.

After the set time has elapsed the RTC alarm is triggered causing a wake-up event to be triggered within the DA9063-A. This causes the PMIC to move from memory retention mode to active waking up the SoC in the process.

The SoC checks BKUP_TRG state and determines the wake-up event is a warm boot.

Figure 9 shows the process by which the SoC enters memory retention mode if required. Firstly the SoC determines whether the system is shutting down to off or memory retention mode. If memory retention mode is required the following sequence is followed:

- The SoC performs an I2C write of 0x99 to PMIC register address 0x94.
- The SoC performs an I2C write to set PMIC GPIO3 = 1
  - An alternative option is the SoC performs an I2C write to set GP_ID_1 = 0x01
- If a wake from memory retention mode after a predetermined time is required the SoC performs an I²C read of the RTC time, adds on the required sleep time and writes back an RTC ALARM time into the PMIC before setting the RTC ALARM_ON bit.
- The SoC sets the DDR into self-refresh mode before performing an I²C write of 0x02 to register address 0x0E, thus clearing the SYSTEM_EN bit.

![Flowchart illustrating SoC Sequence for Memory Retention Entry](image1)

**Figure 9: SoC Sequence for Memory Retention Entry**

![Flowchart illustrating SoC Sequence for Memory Retention Exit](image2)

**Figure 10: SoC Sequence for Memory Retention Exit**
9 Reference Design

Figure 11 shows a photograph of a Dialog R-Car H3 reference design evaluation board PCB. This PCB allows the PMIC solution to be evaluated. The 42 mm x 30 mm white lined box in the center of the PCB shows the core, active area used for components and tracking of the solution. The remainder of the PCB is purely for easy access connections.

Figure 11: The Dialog R-Car H3 Reference Design
9.1 Measurement Results

Figure 12: DDR_1.1V Efficiency

Figure 13: DDR_1.8V Efficiency
Figure 14: D1.8V Efficiency
DA9063 BuckMem & IO: Efficiency at Vout = 3.3 V

Figure 15: D3.3V Efficiency
Figure 16: VDD_08 Efficiency
Figure 17: DVFS_08 Efficiency
Appendix A DA9063-72HO2-A Detailed Register Description

Key Settings
- Normal start-up
- Voltage monitor
- Buck Mem & Buck IO merged mode
- 2-wire control interface, standard speed
- RTC enabled
- LDO 3, 4, 6, 7, 8, and 9 GPIO controlled by host for 1.8 V or 3.3 V SD card supply select

Table 1: DA9063-72HO2-A Register Settings

<table>
<thead>
<tr>
<th>Register Address</th>
<th>Function</th>
<th>Register Value</th>
<th>Register Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00A</td>
<td>IRQ_MASK_A</td>
<td>0x00</td>
<td>nONKEY, RTC, and some status IRQ masks</td>
</tr>
<tr>
<td>0x00B</td>
<td>IRQ_MASK_B</td>
<td>0x10</td>
<td>Charger wakeup and temperature, current, or voltage IRQ masks</td>
</tr>
<tr>
<td>0x00C</td>
<td>IRQ_MASK_C</td>
<td>0x00</td>
<td>GPI7 to 0 and ADCIN1-3 IRQ masks</td>
</tr>
<tr>
<td>0x00D</td>
<td>IRQ_MASK_D</td>
<td>0x00</td>
<td>GPI15 to 8 and external control signalIRQ masks</td>
</tr>
<tr>
<td>0x00E</td>
<td>CONTROL_A</td>
<td>0x03</td>
<td>PSM target status, companion charger control</td>
</tr>
<tr>
<td>0x00F</td>
<td>CONTROL_B</td>
<td>0x09</td>
<td>Power-down / -up signalling</td>
</tr>
<tr>
<td>0x010</td>
<td>CONTROL_C</td>
<td>0x5B</td>
<td>Debounce, boot, DVC, and DEF_SUPPLY control</td>
</tr>
<tr>
<td>0x011</td>
<td>CONTROL_D</td>
<td>0x68</td>
<td>Watchdog and LED blink control</td>
</tr>
<tr>
<td>0x012</td>
<td>CONTROL_E</td>
<td>0x04</td>
<td>RTC, ecomode, feedback pins, V_LOCK</td>
</tr>
<tr>
<td>0x013</td>
<td>CONTROL_F</td>
<td>0x00</td>
<td>Watchdog reset, shutdown, and wakeup</td>
</tr>
<tr>
<td>0x014</td>
<td>PD_DIS</td>
<td>0x40</td>
<td>Disable / pause blocks when below the PSS sequencer PD_DIS slot</td>
</tr>
<tr>
<td>0x015</td>
<td>GPIO_0_1</td>
<td>0xDC</td>
<td>GPIO0 and 1 control</td>
</tr>
<tr>
<td>0x016</td>
<td>GPIO_2_3</td>
<td>0xED</td>
<td>GPIO2 and 3 control</td>
</tr>
<tr>
<td>0x017</td>
<td>GPIO_4_5</td>
<td>0x9E</td>
<td>GPIO4 and 5 control</td>
</tr>
<tr>
<td>0x018</td>
<td>GPIO_6_7</td>
<td>0xEF</td>
<td>GPIO6 and 7 control</td>
</tr>
<tr>
<td>0x019</td>
<td>GPIO_8_9</td>
<td>0xE4</td>
<td>GPIO8 and 9 control</td>
</tr>
<tr>
<td>0x01A</td>
<td>GPIO_10_11</td>
<td>0xE6</td>
<td>GPIO10 and 11 control</td>
</tr>
<tr>
<td>0x01B</td>
<td>GPIO_12_13</td>
<td>0xDF</td>
<td>GPIO12 and 13 control</td>
</tr>
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<td>0x01C</td>
<td>GPIO_14_15</td>
<td>0xFF</td>
<td>GPIO14 and 15 control registers</td>
</tr>
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<td>0x01D</td>
<td>GPIO_MODE0_7</td>
<td>0x80</td>
<td>GPIO0 to 7 mode control</td>
</tr>
<tr>
<td>0x01E</td>
<td>GPIO_MODE8_15</td>
<td>0xE0</td>
<td>GPIO8 to 15 mode control</td>
</tr>
<tr>
<td>0x01F</td>
<td>SWITCH_CONT</td>
<td>0xB0</td>
<td>Rail switches</td>
</tr>
<tr>
<td>0x020</td>
<td>BCORE2_CONT</td>
<td>0x00</td>
<td>BUCKCORE2 control</td>
</tr>
<tr>
<td>0x021</td>
<td>BCORE1_CONT</td>
<td>0x00</td>
<td>BUCKCORE1 control</td>
</tr>
<tr>
<td>0x022</td>
<td>BPRO_CONT</td>
<td>0x00</td>
<td>BUCKPRO control</td>
</tr>
<tr>
<td>0x023</td>
<td>BMEM_CONT</td>
<td>0x00</td>
<td>BUCKMEM control</td>
</tr>
<tr>
<td>0x024</td>
<td>BIO_CONT</td>
<td>0x00</td>
<td>BUCKIO control</td>
</tr>
<tr>
<td>0x025</td>
<td>BPERI_CONT</td>
<td>0x08</td>
<td>BUCKPERI control</td>
</tr>
<tr>
<td>0x026</td>
<td>LDO1_CONT</td>
<td>0x00</td>
<td>LDO1 control</td>
</tr>
<tr>
<td>Register Address</td>
<td>Function</td>
<td>Register Value</td>
<td>Register Description</td>
</tr>
<tr>
<td>------------------</td>
<td>--------------</td>
<td>---------------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td>0x027</td>
<td>LDO2_CONT</td>
<td>0x00</td>
<td>LDO2 control</td>
</tr>
<tr>
<td>0x028</td>
<td>LDO3_CONT</td>
<td>0x20</td>
<td>LDO3 control</td>
</tr>
<tr>
<td>0x029</td>
<td>LDO4_CONT</td>
<td>0x20</td>
<td>LDO4 control</td>
</tr>
<tr>
<td>0x02A</td>
<td>LDO5_CONT</td>
<td>0x80</td>
<td>LDO5 control</td>
</tr>
<tr>
<td>0x02B</td>
<td>LDO6_CONT</td>
<td>0x40</td>
<td>LDO6 control</td>
</tr>
<tr>
<td>0x02C</td>
<td>LDO7_CONT</td>
<td>0x40</td>
<td>LDO7 control</td>
</tr>
<tr>
<td>0x02D</td>
<td>LDO8_CONT</td>
<td>0x60</td>
<td>LDO8 control</td>
</tr>
<tr>
<td>0x02E</td>
<td>LDO9_CONT</td>
<td>0x60</td>
<td>LDO9 control</td>
</tr>
<tr>
<td>0x02F</td>
<td>LDO10_CONT</td>
<td>0x00</td>
<td>LDO10 control</td>
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<td>0x030</td>
<td>LDO11_CONT</td>
<td>0x00</td>
<td>LDO11 control</td>
</tr>
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<td>0x031</td>
<td>SUPPLIES</td>
<td>0x00</td>
<td>Vibrator output level</td>
</tr>
<tr>
<td>0x032</td>
<td>DVC_1</td>
<td>0x00</td>
<td>Dynamic voltage control</td>
</tr>
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<td>0x033</td>
<td>DVC_2</td>
<td>0x00</td>
<td>Dynamic voltage control</td>
</tr>
<tr>
<td>0x034</td>
<td>ADC_MAN</td>
<td>0x20</td>
<td>ADC manual and automatic measurement control</td>
</tr>
<tr>
<td>0x035</td>
<td>ADC_CONT</td>
<td>0x01</td>
<td>ADC automatic measurement control</td>
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<tr>
<td>0x036</td>
<td>VSYS_MON</td>
<td>0xAA</td>
<td></td>
</tr>
<tr>
<td>0x083</td>
<td>ID_2_1</td>
<td>0x00</td>
<td>PSS sequence control</td>
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<td>0x084</td>
<td>ID_4_3</td>
<td>0xAA</td>
<td>PSS sequence control</td>
</tr>
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<td>0x085</td>
<td>ID_6_5</td>
<td>0xA1</td>
<td>PSS sequence control</td>
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<td>0x086</td>
<td>ID_8_7</td>
<td>0xAA</td>
<td>PSS sequence control</td>
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<td>ID_10_9</td>
<td>0xAA</td>
<td>PSS sequence control</td>
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<td>ID_16_15</td>
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<td>ID_18_17</td>
<td>0x48</td>
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<td>0x48</td>
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</tr>
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<td>Register Address</td>
<td>Function</td>
<td>Register Value</td>
<td>Register Description</td>
</tr>
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<td>----------------</td>
<td>-----------------------------</td>
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<td>Register Address</td>
<td>Function</td>
<td>Register Value</td>
<td>Register Description</td>
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<td>0x00</td>
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</tr>
<tr>
<td>0x0CB</td>
<td>AUTO1_LOW</td>
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<td>ADC measurement thresholds</td>
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<tr>
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<td>ADC measurement thresholds</td>
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<td>0x0CD</td>
<td>AUTO2_LOW</td>
<td>0x00</td>
<td>ADC measurement thresholds</td>
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<tr>
<td>0x0CE</td>
<td>AUTO3_HIGH</td>
<td>0x00</td>
<td>ADC measurement thresholds</td>
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<td>AUTO3_LOW</td>
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<td>0x86</td>
<td>Host interfaces and other IOs</td>
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<td>0x107</td>
<td>CONFIG_B</td>
<td>0x7F</td>
<td>VDD_FAULT comparator</td>
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<td>0x108</td>
<td>CONFIG_C</td>
<td>0x50</td>
<td>Buck duty cycle and clock polarity</td>
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<td>CONFIG_E</td>
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<td>BUCK and rail switch default settings</td>
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<td>0x10B</td>
<td>CONFIG_F</td>
<td>0x07</td>
<td>LDO default and bypass mode settings</td>
</tr>
<tr>
<td>0x10C</td>
<td>CONFIG_G</td>
<td>0xFF</td>
<td>LDO default settings</td>
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<td>CONFIG_H</td>
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<td>CONFIG_I</td>
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<td>CONFIG_J</td>
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<td></td>
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<td>CONFIG_K</td>
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</tr>
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<td>CONFIG_N</td>
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<td>GP_ID_2</td>
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<td>0x124</td>
<td>GP_ID_3</td>
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</table>
### Register Address | Function    | Register Value | Register Description
---|---------------|----------------|------------------------
0x125 | GP_ID_4       | 0x00           |                       
0x126 | GP_ID_5       | 0x00           |                       
0x127 | GP_ID_6       | 0x00           |                       
0x128 | GP_ID_7       | 0x00           |                       
0x129 | GP_ID_8       | 0x00           |                       
0x12A | GP_ID_9       | 0x00           |                       
0x12B | GP_ID_10      | 0x00           |                       
0x12C | GP_ID_11      | 0x00           |                       
0x12D | GP_ID_12      | 0x00           |                       
0x12E | GP_ID_13      | 0x00           |                       
0x12F | GP_ID_14      | 0x00           |                       
0x130 | GP_ID_15      | 0x00           |                       
0x131 | GP_ID_16      | 0x00           |                       
0x132 | GP_ID_17      | 0x00           |                       
0x133 | GP_ID_18      | 0x00           |                       
0x134 | GP_ID_19      | 0x00           |                       
0x183 | CUSTOMER_ID   | 0x00           | Chip ID                
0x184 | CONFIG_ID     | 0x72           | Customer ID            
Appendix B Software Implementation

B.1 Set DA9063 Register 0x94

For setting PMIC register 0x94, perform a write operation on register 0x94 and overwrite this register with a new value of 0x99. A typical pseudocode call would be:

```c
int write(unsigned int reg, unsigned int val);

int err = 0;
if (err = write(0x94, 0x99)) {
    error("Unable to write register 0x94
             \n");
    return err;
}
```

B.2 Set DA9063 BKUP_TRG Bit or DA9063 GP_ID_1 Register

Depending upon which method is used (BKUP_TRG or GP_ID_1).

For setting BKUP_TRG, reference to the DA9063 Datasheet describes the register 0x1D (GPIO_MODE0_7). Bit 3 in this register is GPIO3_MODE and has the following settings:

- 0: GPI: debouncing off GPO: Sets output to low level (active low for sequencer control)
- 1: GPI: debouncing on GPO: Sets output to high level (active high for sequencer control)

Performing a read-modify-write operation on GPIO_MODE0_7 and enabling this GPIO3_MODE bit as 1 will set BKUP_TRG=1. A typical pseudocode call would be:

```c
int update_bits(unsigned int reg, unsigned int mask, unsigned int val);

int err = 0;
if (err = update_bits(0x1D, 0x08, 0x08)) {
    error("Unable to update bit3 in register 0x1D
             \n");
    return err;
}
```

For setting GP_ID_1, reference to the DA9063 Datasheet describes the register 0x122 (GP_ID_1). Data from fuse array (OTP). Overwriting this register with a value of 0x01 will set GP_ID_1=1. Typical pseudocode would be:

```c
int write(unsigned int reg, unsigned int val);

if (err = write(0x122, 0x01)) {
    error("Unable to write register 0x122\n");
    return err;
}
```
B.3 Set or Clear DA9063 BKUP_CTRL Bit

For setting BKUP_CTRL, reference to the DA9063 Datasheet describes the register 0x1D (GPIO_MODE0_7). Bit 4 in this register is GPIO4_MODE and has the following settings:

- **0**: GPI: debouncing off GPO: Sets output to low level (active low for sequencer control)
- **1**: GPI: debouncing on GPO: Sets output to high level (active high for sequencer control)

Performing a read-modify-write operation on GPIO_MODE0_7 and enabling this GPIO4_MODE bit as 1 will set BKUP_CTRL=1. A typical pseudocode call would be:

```c
int update_bits(unsigned int reg, unsigned int mask, unsigned int val);

int err = 0;
if (err = update_bits(0x1D, 0x10, 0x10)) {
    error("Unable to update bit4 in register 0x1D\n");
    return err;
}
```

Performing a read-modify-write operation on GPIO_MODE0_7 and clearing this GPIO4_MODE bit as 0 will set BKUP_CTRL=0. A typical pseudocode call would be:

```c
int update_bits(unsigned int reg, unsigned int mask, unsigned int val);

int err = 0;
if (err = update_bits(0x1D, 0x10, 0x00)) {
    error("Unable to update bit4 in register 0x1D\n");
    return err;
}
```

B.4 Read DA9063 BKUP_TRG Bit or DA9063 GP_ID_1 Register

Depending upon which method is used (BKUP_TRG or GP_ID_1).

For reading BKUP_TRG, reference to the DA9063 Datasheet describes the register 0x1D (GPIO_MODE0_7). Bit 3 in this register is GPIO3_MODE. Performing a read operation on GPIO_MODE0_7 and testing bit 3 will define the setting of BKUP_TRG. A typical pseudocode call would be:

```c
int read(unsigned int reg, unsigned int *val);

int val = 0x00;
if (err = read(0x1D, &val)) {
    error("Unable to read register 0x1D\n");
    return err;
} else {
    if (val & 0x08)
        print("WARM boot\n");
    else
        print("COLD boot\n");
}
```

Alternatively, if the SoC GPIO, GP1-08, is connected to BKUP_TRG output pin on DA9063 the SoC can directly determine the BKUP_TRG status by reading GP1-08.
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For reading GP_ID_1, reference to the DA9063 Datasheet describes the register 0x122 (GP_ID_1). Data from fuse array (OTP). Reading this register with a non-zero value will define GP_ID_1=1.

Typical pseudocode would be:

```c
int read(unsigned int reg, unsigned int *val);

int val = 0x00;
if (err = read(0x122, &val)) {
    error("Unable to read register 0x122\n");
    return err;
} else {
    if (val)
        print("WARM boot");
    else
        print("COLD boot\n");
}
```

B.5 Set DA9063 PMIC RTC Alarm

The operations for setting an RTC alarm in the DA9063 device are as follows.

Convert the contents of the general Linux RTC alarm structure held as values for seconds, minutes, hours, days, months and years into a simple data buffer which can be directly written to the alarm registers of the DA9063.

Reference to the DA9063 Datasheet provides a description of the RTC alarm registers 0x40 (COUNT_S) to 0x45 (COUNT_Y) inclusive – these registers form the length of the data block that should be written with the new alarm time. Typical pseudocode showing a conversion between the usual Linux RTC time structure and the writable DA9063 data buffer would be:

```c
#define MONTHS_TO_DA9063(month) ((month) + 1)
#define YEARS_TO_DA9063(year) ((year) - 100)

struct rtc_time *tm;
/* seconds */
data[0] &= ~0x3F;
data[0] |= tm->tm_sec & 0x3F;
/* minutes */
data[1] &= ~0x3F;
data[1] |= tm->tm_min & 0x3F;
/* hours */
data[2] &= ~0x1F;
data[2] |= tm->tm_hour & 0x1F;
/* days */
data[3] &= ~0x1F;
data[3] |= tm->tm_mday & 0x1F;
/* months */
data[4] &= ~0x0F;
data[4] |= MONTHS_TO_DA9063(tm->tm_mon) & 0x0F;
/* years */
data[5] &= ~0x3F;
data[5] |= YEARS_TO_DA9063(tm->tm_year) & 0x3F;
```

Any pending alarms are stopped before the data buffer is written to the DA9063 RTC registers. Typical pseudocode would be:

```c
int update_bits(unsigned int reg, unsigned int mask, unsigned int val);
/* stop alarm */
update_bits(0x4B, 0x40, 0x00);
```
A single bulk write function should be called. The data should be block written to the DA9063 device in a single I²C transfer. In this case the registers 0x40 (COUNT_S) to 0x45 (COUNT_Y) inclusive are written with the alarm data. Writing to the COUNT_Y register in the DA9063 will latch the all registers from COUNT_S and COUNT_Y into the current DA9063 RTC calendar counters. Typical pseudocode would be:

```c
int bulk_write(unsigned int reg, const void *val, size_t val_count);
/* write alarm */
bulk_write(0x46, &data, 6);
```

### B.6 Turn on DA9063 PMIC RTC Alarm

Reference to the DA9063 Datasheet describes the register 0x4B (ALARM_Y). Bit 6 in this register is described as ALARM_ON and has the following settings:

- 0: Alarm function is disabled
- 1: Alarm enabled

The Linux kernel device driver will set this bit using a read-modify-write operation to enable the RTC alarm in the DA9063. At the time of writing, the device driver uses the standard Linux regmap framework function for updating individual bits in a single register. Typical pseudocode would be:

```c
int update_bits(unsigned int reg, unsigned int mask, unsigned int val);
/* start alarm */
update_bits(0x4B, 0x40, 0x40);
```

### B.7 Linux Device Driver PMIC RTC

Reference to the Linux kernel function for setting an RTC alarm in DA9063 is defined in the Opensource Linux device driver, inside the file `drivers/rtc/rtc-da9063.c`. The prototype for the DA9063 set alarm functions is given as `da9063_rtc_set_alarm()`. This DA9063 function has existed in the Opensource Linux kernel since Linux mainline v3.16-rc1. The Linux kernel mainline v4.16-rc1 has this function:

```c
static int da9063_rtc_set_alarm(struct device *dev, struct rtc_wkalrm *alrm) {
    struct da9063_compatible rtc *rtc = dev_get_drvdata(dev);
    const struct da9063_compatible rtc_regmap *config = rtc->config;
    u8 data[RTC_DATA_LEN];
    int ret;

    da9063_tm_to_data(&alrm->time, data, rtc);

    ret = da9063_rtc_stop_alarm(dev);
    if (ret < 0) {
        dev_err(dev, "Failed to stop alarm: %d\n", ret);
        return ret;
    }

    ret = regmap_bulk_write(rtc->regmap,
                            config->rtc_alarm_secs_reg,
                            &data[config->rtc_data_start],
                            config->rtc_alarm_len);
    if (ret < 0) {
        dev_err(dev, "Failed to write alarm: %d\n", ret);
        return ret;
    }

    da9063_data_to_tm(data, &rtc->alarm_time, rtc);
}
```
if (alrm->enabled) {
    ret = da9063_rtc_start_alarm(dev);
    if (ret < 0) {
        dev_err(dev, "Failed to start alarm: %d\n", ret);
        return ret;
    }
}
return ret;
}

The Linux kernel function for enabling the RTC alarm in the DA9063 is defined in the Opensource Linux device driver, inside the file drivers/rtc/rtc-da9063.c. The prototype for this function is given as da9063_rtc_start_alarm(). This DA9063 function has existed in the Opensource Linux kernel since Linux mainline v3.16-rc1. The Linux kernel mainline v4.16-rc1 has this function:

```
static int da9063_rtc_start_alarm(struct device *dev)
{
    struct da9063_compatible_rtc *rtc = dev_get_drvdata(dev);
    const struct da9063_compatible_rtc_regmap *config = rtc->config;

    return regmap_update_bits(rtc->regmap,
                                config->rtc_alarm_year_reg,
                                config->rtc_alarm_on_mask,
                                config->rtc_alarm_on_mask);
}
```

The Linux kernel function for reading the RTC time from the DA9063 is defined in the Opensource Linux device driver, inside the file drivers/rtc/rtc-da9063.c. The prototype for this function is given as da9063_rtc_read_time(). This DA9063 function has existed in the Opensource Linux kernel since Linux mainline v3.16-rc1. The Linux kernel mainline v4.16-rc1 has this function:

```
static int da9063_rtc_read_time(struct device *dev, struct rtc_time *tm)
{
    struct da9063_compatible_rtc *rtc = dev_get_drvdata(dev);
    const struct da9063_compatible_rtc_regmap *config = rtc->config;
    unsigned long tm_secs;
    unsigned long al_secs;
    u8 data[RTC_DATA_LEN];
    int ret;

    ret = regmap_bulk_read(rtc->regmap,
                            config->rtc_count_secs_reg,
                            data, RTC_DATA_LEN);
    if (ret < 0) {
        dev_err(dev, "Failed to read RTC time data: %d\n", ret);
        return ret;
    }

    if (!(data[RTC_SEC] & config->rtc_ready_to_read_mask)) {
        dev_dbg(dev, "RTC not yet ready to be read by the host\n");
        return -EINVAL;
    }

    da9063_data_to_tm(data, tm, rtc);
    rtc_tm_to_time(tm, &tm_secs);
    rtc_tm_to_time(&rtc->alarm_time, &al_secs);
    /* handle the rtc synchronisation delay */
```
if (rtc->rtc_sync == true && al_secs - tm_secs == 1)
    memcpy(tm, &rtc->alarm_time, sizeof(struct rtc_time));
else
    rtc->rtc_sync = false;
return rtc_valid_tm(tm);
## Revision History

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>28-Mar-2017</td>
<td>Initial version.</td>
</tr>
<tr>
<td>2.0</td>
<td>21-Mar-2018</td>
<td>Additional information regarding memory retention mode, reference designs and measurement results.</td>
</tr>
<tr>
<td>3.0</td>
<td>25-Feb-2022</td>
<td>File was rebranded with new logo, copyright and disclaimer</td>
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**Status Definitions**

<table>
<thead>
<tr>
<th>Status</th>
<th>Definition</th>
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<tbody>
<tr>
<td>DRAFT</td>
<td>The content of this document is under review and subject to formal approval, which may result in modifications or additions.</td>
</tr>
<tr>
<td>APPROVED or unmarked</td>
<td>The content of this document has been approved for publication.</td>
</tr>
</tbody>
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