

Application Note DA9062 / Atlas7 Power Connections

AN-PM-083

Abstract

This document outlines the connectivity between the Dialog DA9062 Power Management Integrated Circuit (PMIC) and Qualcomm® Atlas7™ system processor.

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DA9062 / Atlas7 Power Connections

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1 Terms and Definitions

GUI	Graphical User Interface
Atlas7	Qualcomm CSRatlas7 [™] SoC, formerly known as SiRFatlas7 [™]
SoC	System on a Chip
PMIC	Power Management Integrated Circuit
PWRC	Power Controller

2 References

- [1] DA9062, Datasheet, Dialog Semiconductor
- [2] SiRFatlas7, http://www.csr.com/tw/node/6376i [Accessed 01-Nov-2016]
- [3] The Linux Kernel Archives, https://kernel.org/ [Accessed 13-Sep-2016]



3 Introduction

This document provides details of integrating the DA9062 with the CSRatlas7 ('Atlas7') SoC [2], suitable for highly-integrated display audio solutions.

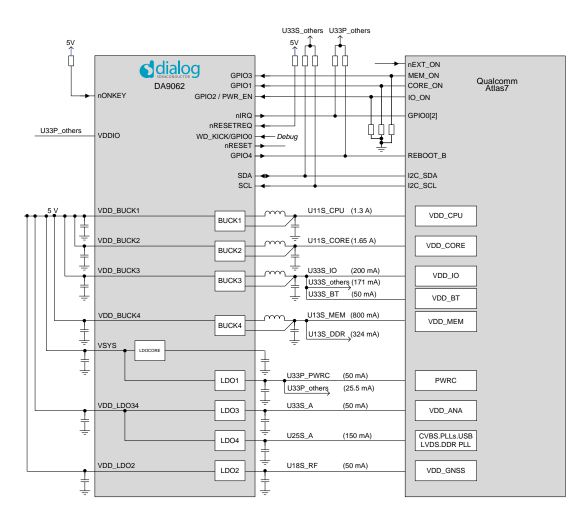


Figure 1: Qualcomm Atlas7 Platform

- **Note 1** The WD_KICK/GPIO0 input requires a pulse every 2 s (as set by register control TWDSCALE). Alternatively, by setting register control WDG_MODE='1', the input can be permanently asserted using a pull-up to U33S_others. This may be useful during application debugging.
- **Note 2** DA9062 nONKEY is not used. System start-up is initiated by nEXT_ON.
- **Note 3** nRESET is not used.

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GPIO	Function	Description
GPIO0	WD_KICK	Watchdog kick – for debug
GPIO1	CORE_ON	Active-high GPI enables Buck1 and Buck2
GPIO3	MEM_ON	Active-high GPI enables Buck4
GPIO4	REBOOT_B	Reboots processor, including the PWRC block. Active-low. GPIO4 is configured as an open-drain output. (External pull-up used to avoid reliance on 'soft' configuration of PMIC internal pull-up.)
		On power-up, the signal is driven a steady high. This allows the PWRC to start up. The signal remains high unless there is a watchdog timeout.
		On a watchdog timeout, the PMIC powers down through the sequence. The sequence is modified by the PMIC itself at the beginning of the power-down so that a high-low-high pulse is created on GPIO4. (The pulse is defined by controls GP_RISE5_STEP and GP_FALL5_STEP).
GPIO2 / PWR_EN	IO_ON	Enables the LDOs and Buck3 via the sequencer. GPIO2 is configured as an active-high input.

Table 1: GPIO Mapping for Atlas7

The GPIOs configured as outputs can be supplied internally from VDDIO and driven with a push-pull stage, or with an open-drain stage with an optional internal pull-up to VDDIO. Similarly, nIRQ and nRESET can be driven with a push-pull or with an open-drain stage but an external pull-up is required (as shown in Figure 1). The PMIC nRESET line is not used in this application.



4 Timing Diagrams

4.1 Cold Boot

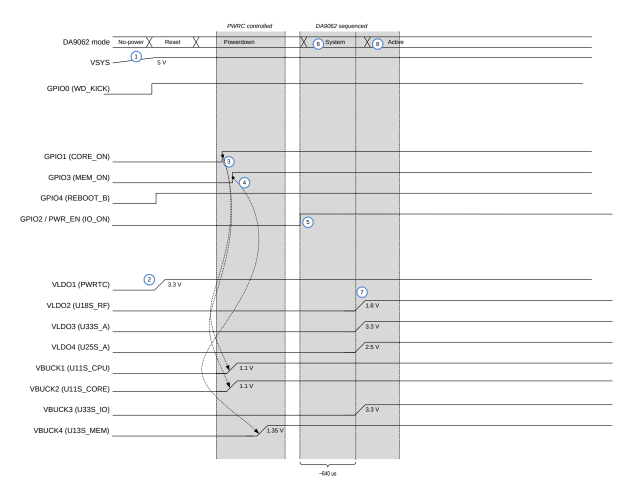


Figure 2: Timing Diagram for Cold Boot

- The system supply rises above a threshold value after which the internal digital core supply of DA9062 is enabled and the device enters RESET mode. It then automatically proceeds to POWERDOWN mode.
- 2. The always-on supply LDO1 (U33P_PWRC) is enabled while the device is in RESET mode.
- 3. With U33P_PWRC powered up, the Atlas7 PWRC asserts GPIO1 (CORE_ON). CORE_ON directly enables Buck1 (U11S_CPU) and Buck2 (U11S_CORE). This is therefore asynchronous to the DA9062 start-up sequence.
- 4. The Atlas7 PWRC asserts GPIO3 (MEM_ON) which directly enables Buck4 (U13S_MEM). This is also asynchronous to the DA9062 start-up sequence.
- 5. The Atlas7 PWRC asserts IO_ON which drives GPIO2 configured as PWR_EN. The assertion of this signal causes the DA9062 to wake up from POWERDOWN mode.
- 6. The DA9062 executes the power-up sequence. It firstly passes through the SYSTEM state without any changes to the supplies.
- 7. The power-up sequencer continues. The DA9062 turns on LDO2 (U18S_RF), LDO3 (U33S_A), LDO4 (U25S_A) and VBUCK3 (U33S_IO).
- 8. The sequencer continues and the PMIC reaches ACTIVE mode. The watchdog kick on GPIO0 (WD_KICK) must be asserted for the PMIC to reach ACTIVE mode.

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4.2 Power-Down / Suspend by Atlas7

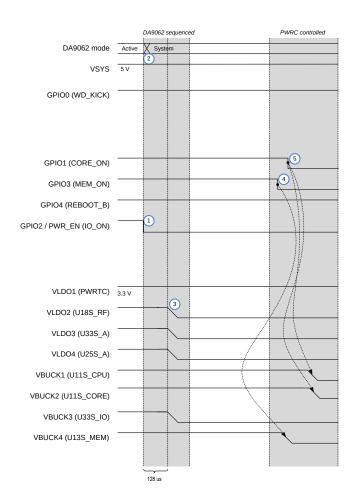


Figure 3: Timing Diagram for Power Down by Atlas7

This sequence shows a system power-down controlled by the Atlas7 processor. It is similar to the cold boot sequence reversed, except that it leaves the PMIC in the SYSTEM state.

- 1. Atlas7 initiates the power-down by de-asserting IO_ON.
- 2. The de-assertion of IO_ON (PWR_EN) causes the DA9062 to begin the power-down sequence from the ACTIVE state to the SYSTEM state.
- 3. The sequencer includes the power-down of LDO2 (U18S_RF), LDO3 (U33S_A), LDO4 (U25S_A) and VBUCK3 (U33S_IO).
- 4. The Atlas7, some time later, may continue to power itself down by de-asserting MEM_ON.
- 5. The Atlas7, some time later, may continue to power itself down by also de-asserting CORE_ON.

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4.3 Warm Boot

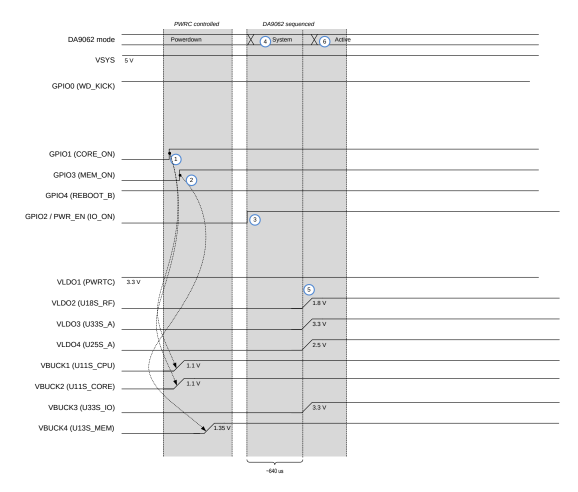


Figure 4: Timing Diagram for Warm Boot

When the DA9062 is in POWERDOWN mode, the PWRC is on but the Atlas7 core, memory and IOs are powered down. The system therefore requires a warm boot to power up again. The sequence is identical to the later portion of the cold boot sequence.

- 1. With the PMIC in POWERDOWN and the Atlas7 PWRC powered, the PWRC asserts GPIO1 (CORE_ON). CORE_ON directly enables Buck1 (U11S_CPU) and Buck2 (U11S_CORE). This is therefore asynchronous to the DA9062 start-up sequence.
- 2. The Atlas7 PWRC then asserts GPIO3 (MEM_ON) which directly enables Buck4 (U13S_MEM). This is also asynchronous to the DA9062 start-up sequence.
- 3. The Atlas7 PWRC then asserts IO_ON which drives GPIO2 configured as PWR_EN. The assertion of this signal causes the DA9062 to wake up from POWERDOWN mode.
- 4. The DA9062 executes the power-up sequence. It firstly passes through its SYSTEM state without any changes to the supplies.
- 5. The power-up sequencer continues. The DA9062 turns on LDO2 (U18S_RF), LDO3 (U33S_A), LDO4 (U25S_A) and VBUCK3 (U33S_IO).
- 6. The sequencer continues and the PMIC reaches ACTIVE mode. The watchdog kick on GPIO0 (WD_KICK) must be asserted for the PMIC to reach ACTIVE mode.



4.4 Watchdog Timeout

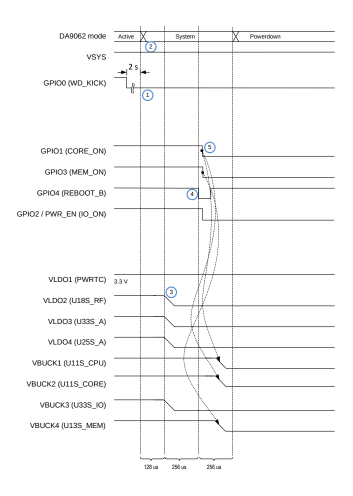


Figure 5: Timing Diagram for a Watchdog Timeout

The watchdog feature is enabled in OTP. The DA9062 requires GPIO0 (WD_KICK) to be asserted or pulsed in order to enter and maintain ACTIVE mode. If the input is not asserted within 2 s (set by control TWDSCALE), then a timeout has occurred and the system powers down by the following sequence:

- 1. The GPIO0 (WD_KICK) input remains de-asserted for >2 s. This initiates the watchdog timeout.
- 2. The DA9062 powers down through its sequence, transitioning from the ACTIVE state to the SYSTEM state.
- 3. The DA9062 sequence turns off LDO2 (U18S_RF), LDO3 (U33S_A), LDO4 (U25S_A) and VBUCK3 (U33S_IO).
- The sequencer leaves the SYSTEM state and continues towards the POWERDOWN state. This
 part of the power-down sequence includes a low-going pulse on REBOOT_B. The pulse duration
 is 128 μs.
- 5. The REBOOT_B assertion immediately causes the Atlas7 PWRC to shut down the remaining rails by de-asserting IO_ON, MEM_ON and CORE_ON. The DA9062 therefore turns off these remaining rails.

The system passes through a reset state controlled by the Atlas7 processor. After completing its reset procedure, the system restarts.

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4.5 Temperature Warning and Temperature Error

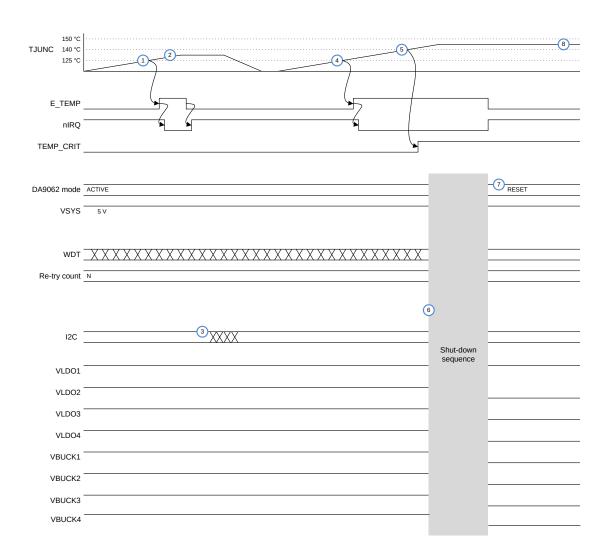


Figure 6: Timing Diagram for Temperature Warning and Temperature Error

- 1. The die temperature exceeds TEMP_WARN which causes the event E_TEMP to be asserted. The event, if not masked, asserts nIRQ.
- 2. Atlas7 software sees the temperature warning and reduces the activity of the platform.
- 3. Atlas7 software clears the event E_TEMP. If no other events are active, this de-asserts nIRQ.
- 4. The die temperature exceeds TEMP_WARN again which causes the event E_TEMP to be asserted. The event, if not masked, asserts nIRQ.
- 5. The die temperature exceeds TEMP_CRIT which causes the temperature error flag TEMP_CRIT to be asserted, and a shutdown sequence is triggered.
- 6. The DA9062 executes the shutdown sequence which is the same as the power-down sequence described in Section 4.2, although a shutdown sequence triggered by a temperature error proceeds directly to the RESET mode.
- 7. The DA9062 completes the shutdown sequence and enters the RESET mode. The retry count is reset, but the temperature error flag is not reset.
- 8. The DA9062 remains in RESET mode as long as the die temperature stays above TEMP_CRIT. After this, the power-up sequence is executed in the same way as in the cold boot, as described in Section 4.1.

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4.6 System Supply Under-Voltage

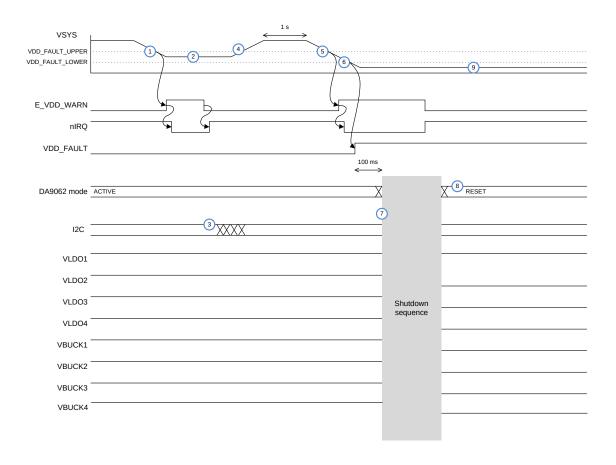


Figure 7: Timing Diagram for System Supply Under-Voltage

- 1. The system supply (VSYS) drops below VDD_FAULT_UPPER which causes the event E_VDD_WARN to be asserted. The event, if not masked, then asserts nIRQ.
- 2. Atlas7 software sees the system supply warning and reduces the activity of the platform. This should reduce the current draw of the platform and stabilize the system supply.
- 3. Atlas7 software clears the event E_VDD_WARN. If no other events are active, this de-asserts nIRQ.
- 4. The system supply recovers above the VDD_FAULT_UPPER threshold. After this, there is a 1 s debounce period for VSYS. During this period, the system supply comparators are not enabled and, if VSYS drops below VDD_FAULT_UPPER, no event is generated.
- 5. The system supply (VSYS) drops below VDD_FAULT_UPPER again which causes the event E_VDD_WARN to be asserted. The event, if not masked, asserts nIRQ.
- 6. The system supply drops below VDD_FAULT_LOWER which causes the system supply error flag VDD_FAULT to be set, and a shutdown sequence is triggered.
- DA9062 executes a shutdown sequence which is the same as the power-down sequence described in Section 4.2, but a shutdown sequence triggered by a voltage error proceeds straight to the RESET mode.
- 8. DA9062 completes the shutdown sequence and enters the RESET mode. The retry count is reset, but the system supply error flag is not.
- DA9062 stays in RESET mode as long as the system supply stays below VDD_FAULT_UPPER. After this, the power-up sequence is executed in the same way as in the cold boot described in Section 4.1.

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5 Software Driver

After the DA9062 has started the Atlas 7 system, software can read and write to the PMIC via the I²C bus. This can be used for further PMIC configuration, such as the GPIOs, interrupt servicing, watchdog 'keep-alive' writes, and so on. Dialog drivers for Linux[™] are available in the Linux kernel from https://kernel.org/ [3] or, if interim assistance is required, from your Dialog Sales representative.

6 Development Support Tools and PMIC Configuration Files

To assist with hardware and software development, Dialog provides the following:

• DA9062 Evaluation Kit

This contains motherboard and daughterboard for hardware evaluation and software development. It also includes the SmartCanvas™ GUI software.

SmartCanvas GUI

This is PC-driven software to provide easy access to a device under test (DUT). The GUI is used to exercise the DUT using the I²C interface. Control or measurement of analog and digital pins is supported. SmartCanvas supports the Dialog PMIC OTP configuration file (.ini file) format.

• OTP configuration .ini file DA9062-0A_Atlas7_v01_2949.ini

This file defines the configuration of the DA9062 at boot. The file is available from the Dialog Support website. The .ini file is opened using the SmartCanvas GUI.

• Linux software driver. See Section 5.

For further information with development support tools, see the Dialog Support Site https://support.dialog-semiconductor.com/ and website http://www.dialog-semiconductor.com/.



Revision History

Revision	Date	Description
1.0	30-Nov-2016	Initial release
2.0	18-Feb-2022	File was rebranded with new logo, copyright and disclaimer





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