

Application Note DA9063 Voltage Monitoring AN-PM-024

Abstract

This application note supplements the DA9063 datasheet with further detail of the monitoring feature for the input voltage (VSYS) and output voltages (LDOs, bucks), and also describes manual monitoring of rails

AN-PM-024



DA9063 Voltage Monitoring

Contents

Ab	stract			1			
Co	Contents 2						
Fig	ures			2			
Tal	oles			3			
1	Term	s and Def	finitions	4			
2	Refer	ences		4			
3	Introd	duction		5			
4	Signa	als and Re	egisters Overview	5			
5	VSYS	Monitori	jng	6			
•	5.1	VSYS Ur	nder-Voltage, E_VDD_WARN, nIRQ and nVDD_FAULT	6			
	5.2	VDD_MC	DN, nIRQ	3			
		5.2.1	VDD_MON Example Settings	7			
	5.3	VSYS Po	ower-Up	В			
6	Monit	toring Ou	tput Voltages	9			
	6.1	PWR_Oł	٢	9			
		6.1.1	PWR_OK Example Settings 10	C			
		6.1.2	Interrupt Asserted by PWR_OK and nIRQ 12	1			
	6.2	nRESET	1'	1			
		6.2.1	nRESET Example Settings1	1			
	6.3	REG_UV	/OV, nIRQ12	2			
		6.3.1	REG_UVOV, nIRQ Example Settings 12	2			
	6.4	Manual M	Aeasurement of Regulator Output Voltages13	3			
		6.4.1	Example of Manual Voltage Read14	4			
7	Monit	toring Ext	ternal Voltages1	5			
	7.1	COMP1\	/2, nIRQ15	5			
		7.1.1	COMP1V2 Example Settings	5			
Re	vision	History.		6			

Figures

Figure 1: Signals and Registers Used for Voltage Monitoring	. 5
Figure 2: VSYS Monitoring	. 6
Figure 3: VDD_MON Event	. 6
Figure 4: VDD_MON Debouncing	. 7
Figure 5: VDD_START Faults	. 8
Figure 6: Interrupt Asserted by PWR_OK and nIRQ	11
Figure 7: COMP1V2 Comparator	15



Tables

Table 1: Signal Descriptions	5
Table 2: Event Descriptions	5
Table 3: Example Settings for VDD_MON Voltage Detection	7
Table 4: Assignment of Regulators for Voltage Monitoring	9
Table 5: Example Settings for LDO1 and IO Buck Output Monitoring	10
Table 6: LDO1 Exceeding the Upper Limit	10
Table 7: Example Settings for LDO3 Output Monitoring	11
Table 8: LDO3 Exceeding the Upper Limit	12
Table 9: Example Settings for LDO2 and CORE1 Buck Output Monitoring	12
Table 10: LDO2 Exceeding the Upper Limit	13
Table 11: ADC Channel Addressing	13
Table 12: Read BUCKCORE1 Voltage	14
Table 13: Read LDO3 Voltage	15
Table 14: Example Settings for COMP1V2 Comparator	15



1 Terms and Definitions

LDO

Low DropOut Voltage Regulator. used in battery operated systems, where the output voltage is typically lower than the input voltage.

PMIC Power Management Integrated Circuits. Integrated Circuits for managing power requirements of the host system.

2 References

[1] DA9063, Datasheet, Dialog Semiconductor, Dialog Website Link



3 Introduction

The monitoring of input and output voltages on a PMIC is valuable for most applications. The range of signals and internal events available with the Dialog DA9063 provides many opportunities to indicate and handle out-of-range conditions.

4 Signals and Registers Overview

DA9063 provides several signals and internal events to help monitor input voltage VSYS and output voltages (bucks and LDOs).



Figure 1: Signals and Registers Used for Voltage Monitoring

Table 1: Signal Descriptions

Signal	Description
PWR_OK	Out-of-range output detection via ADC (LDOs and bucks).
nIRQ	Indicates that an interrupt event has occurred and that event information is available in the related registers.
nVDD_FAULT	Indicates a supply voltage (VSYS) low status.
nRESET	Asserted if microprocessor enters the RESET state.

Table 2: Event Descriptions

Event	Description
VDD_WARN	VSYS dropped below VDD_FAULT_UPPER threshold.
VDD_MON	VSYS crossed VSYS_MON threshold.
REG_UVOV	Regulator output underflow or overflow.
COMP1V2	1.2 V comparator (ADC channel 2) state changed.
LDO_LIM	LDO3, 4, 7, 8 or 11 current limit exceeded for more than 10 ms



5 VSYS Monitoring

The system supply voltage, VSYS, is monitored with two comparators as shown in Figure 2.



Figure 2: VSYS Monitoring

5.1 VSYS Under-Voltage, E_VDD_WARN, nIRQ and nVDD_FAULT

The first comparator monitors the higher voltage threshold, VDD_FAULT_UPPER. Whenever VSYS voltage goes below VDD_FAULT_UPPER, the system issues the warning E_VDD_WARN and sets nIRQ low (unless it is masked), so the system can run safety routines, backup data and power-down securely. Simultaneously, nVDD_FAULT (available on GPIO12) goes low. E_VDD_WARN and nIRQ output can be de-asserted at any time during the under-voltage condition. The nVDD_FAULT output is strictly driven by the comparator. Its type is push-pull only and active level is selected by GPIO12_MODE: active-low (0) or active-high (1). The nIRQ output is either active-low push-pull (PM_O_TYPE = 0) or active-low open-drain (PM_O_TYPE = 1) and can be supplied from either VDD_IO1 (PM_O_V = 0) or VDD_IO2 (PM_O_V = 1).

The second comparator monitors the lower voltage threshold, VDD_FAULT_LOWER. Whenever VSYS voltage goes below VDD_FAULT_LOWER, the PMIC enters RESET mode.

Both thresholds (VDD_FAULT_UPPER and VDD_FAULT_LOWER) are adjustable by OTP configurable register CONFIG_B. VDD_FAULT_LOWER is set directly by VDD_FAULT_ADJ in the register from 2.5 V to 3.25 V in 50 mV steps. VDD_FAULT_UPPER is set indirectly by VDD_HYST_ADJ (VDD_FAULT_UPPER = VDD_FAULT_ADJ + VDD_HYST_ADJ).

VDD_HYST_ADJ hysteresis is adjustable from 100 mV to 450 mV in 50 mV steps.

5.2 VDD_MON, nIRQ

The VDD_MON event is detected based on a comparison of the supply voltage VSYS and the VSYS_MON threshold as shown in Figure 3.



Figure 3: VDD_MON Event

VDD_MON is asserted whenever the VSYS voltage value in ADC exceeds or drops below the adjustable threshold VSYS_MON for three consecutive samples, see Figure 4. nIRQ is asserted simultaneously with VDD_MON (unless it is masked). This provides a 'power good' signal to trigger boot activity on the microprocessor.

After the nIRQ assertion, the automatic measurement of channel VSYS is paused for reading. The event causing the voltage value is kept inside the result register, VSYS_RES. The host has to clear the VDD_MON flag to re-enable the supervision of VSYS.

Application Note	Revision 2.6	16-Feb-2022





Figure 4: VDD_MON Debouncing

VSYS_MON threshold can be adjusted by setting the VSYS_MON register, the range is from 2.5 V (VSYS_MON = 0x00h) to 5.5 V (VSYS_MON = 0xFFh). VSYS auto measurements must be enabled (AUTO_VSYS_EN = 1).

VDD_MON output is push-pull type and can be either active low (GPIO12_MODE = 0) or active high (GPIO12_MODE = 1).

The nIRQ output is either active-low push-pull (PM_O_TYPE = 0) or active-low open-drain (PM_O_TYPE = 1) and can be supplied from either VDD_IO1 (PM_O_V = 0) or VDD_IO2 (PM_O_V = 1).

5.2.1 VDD_MON Example Settings

Before proceeding, clear all interrupt events (ensure the nIRQ output is high).

Setting	Description
AUTO_VSYS_EN = 1	VSYS auto measurements enabled.
VSYS_MON = 0x44h	VSYS_MON threshold is set to 3.3 V.
GPIO12_PIN = 0x02h	Output is controlled by the state of VSYS monitor.
GPIO12_MODE = 0	Output is active-low push-pull type.

Table 3: Example Settings for VDD_MON Voltage Detection

A VDD_MON event is asserted as soon as three consecutive samples under or over VDD_MON thresholds are recognized. The nIRQ output is asserted simultaneously with VDD_MON (unless it is masked). The voltage value that triggered the event is stored in the result register, VSYS_RES (VSYS_RES = 0x00h is equal to VSYS = 2.5 V; VSYS_RES = 0xFFh is equal to VSYS = 5.5 V).



5.3 VSYS Power-Up

VSYS monitoring also includes a VDD_START feature to prevent endless looping of false-starts in a weakly-powered system. VDD_START limits the number of automatic restart attempts to three. With reference to Figure 5:

- Figure 5(a): the PMIC starts from NO-POWER mode.
- Figure 5(b): First startup attempt. The PMIC transitions to the ACTIVE state when VSYS rises above VDD_FAULT_UPPER.
- Figure 5(c): If, during the first startup attempt, the VSYS supply drops below VDD_FAULT_LOWER for more than 100 ms, the PMIC shuts down to the SHUTDOWN state. VDD_FAULT_UPPER is increased automatically by 250 mV. However, the increased VDD_FAULT_UPPER is limited to a maximum of 3.70 V.
- Figure 5(d): Second startup attempt. If VSYS rises above the new VDD_FAULT_UPPER threshold, then the PMIC will power-up to the ACTIVE state.
- Figure 5(e): If, during the second startup attempt, the VSYS supply drops below VDD_FAULT_LOWER for more than 100 ms, the PMIC shuts down to the SHUTDOWN state. VDD_FAULT_UPPER is increased automatically by a further 250 mV (500 mV above its original setting). However, the increased VDD_FAULT_UPPER is limited to a maximum of 3.70 V.
- Figure 5(f): Third startup attempt. If VSYS rises above the new VDD_FAULT_UPPER threshold, then the PMIC will power-up to the ACTIVE state.
- Figure 5(g): If, during the third startup attempt, the VSYS supply drops below VDD_FAULT_LOWER for more than 100 ms, the PMIC shuts down. From then on, AUTO_BOOT and wake-up from non-user events are temporarily disabled. 'User events' are defined in the datasheet.





NOTE

During an attempt to restart, the entry into the ACTIVE state is delayed by 1 s.

NOTE

The ACTIVE state also includes POWER1 mode. The PMIC has the same VDD_START behavior from the POWERDOWN and SYSTEM modes as from the ACTIVE state.



NOTE

AUTO_BOOT and wake-up from non-user events are re-enabled after the application has successfully powered up to the ACTIVE state for more than 16 s. This also resets the start-up threshold to V_{DD_FAULT_UPPER} + 0 mV.

6 Monitoring Output Voltages

6.1 PWR_OK

PWR_OK becomes active if none of the selected regulators are out-of-range. It is available through the GP_FB2 pin, when PM_FB2_PIN = 0 and the REG_UVOV interrupt is masked (M_REG_UVOV = 1). Monitored regulator outputs must be enabled, otherwise the out-of-range condition is detected. In the case where at least one of the supervised regulators is out-of-range or a monitored regulator output is disabled, the PWR_OK signal becomes inactive. There are also five special cases for the PWR_OK:

- If the supply monitoring is disabled, so that none of the supplies are monitored, the PWR_OK becomes inactive.
- The output voltage monitoring is not available for BUCKPRO in the DDR memory termination mode.
- When BUCKCORE1, BUCKCORE2 and BUCKMEM, BUCKIO are configured in merged mode only the master buck should be monitored. BUCKCORE1 and BUCKMEM are the master bucks.
- The GPIO4 pin should be configured as the remote feedback for BUCKCORE1 and BUCKCORE2 in merged mode because the GP_FB2 pin is needed for PWR_OK.
- If any of the monitored LDOs are configured in bypass mode, the PWR_OK becomes inactive.

If any regulator is out-of-range, its ID is stored in MON_A8_IDX, MON_A9_IDX, or MON_A10_IDX, see Table 4. The last voltage measurement from the MON_A8_IDX group is stored in MON1_RES, from the MON_A9_IDX group in MON2_RES and from the MON_A10_IDX group in MON3_RES.

Register Address	Bit	Туре	Label	Default	Description
0x118	7	R	Reserved	0	
MON_REG_5	6:4	R	MON_A9_IDX	000	Latest measurement at channel A9 was: 000: none 001: BUCKIO 010: BUCKMEM 011: BUCKPERI 100: LDO1 101: LDO2 101: LDO5 > 110: reserved
	3	R	Reserved	0	
	2:0	R/W	MON_A8_IDX	000	Latest measurement at channel A8 was: 000: none 001: BUCKCORE1 010: BUCKCORE2 011: BUCKPRO 100: LDO3 101: LDO4 110: LDO11 > 110: reserved
0x119	7	R	Reserved	0	
MON_REG_6	6:4	R	Reserved	000	

Table 4: Assignment of Regulators for Voltage Monitoring

```
Application Note
```





Register Address	Bit	Туре	Label	Default	Description
	3	R	Reserved	0	
	2:0	R	MON_A10_IDX	000	Latest measurement at channel A10 was: 000: none 001: LDO6 010: LDO7 011: LDO8 100: LDO9 101: LD10 > 101: reserved

PWR_OK is either active-low push-pull (GP_FB2_TYPE = 0) or active-high open-drain (GP_FB2_TYPE = 1). The active-low push-pull is chosen to avoid permanently draining current through a pull resistor while the system is active.

6.1.1 **PWR_OK Example Settings**

Before proceeding, clear all interrupt events (ensure the nIRQ output is high).

Setting	Description
M_REG_UVOV = 1	Mask bit for REG_UVOV must be set to enable PWR_OK functionality.
$PM_FB2_PIN = 0$	GP_FB2 output has PWR_OK functionality.
GP_FB2_TYPE = 0	Active-low output. GP_FB2 is low if outputs are within range. GP_FB2 is high if any output is out-of-range.
MON_MODE = 0x00h	UV/OV event when out-of-range
MON_DEB = 1	Debouncing on
MON_THRES = 0x00h	Monitored output threshold accuracy is ±25 %.
VLDO1_A = 0x14h	LDO1_A voltage is 1.0 V.
VLDO1_SEL = 0	LDO1_A voltage is on LDO1 output.
LDO1_EN = 1	LDO1 output enabled.
VBIO_A = 0x0Ah	BIO_A voltage is 1.0 V.
VBIO_SEL = 0	BIO_A voltage is on BIO output.
BIO_EN = 1	BUCKIO output enabled.
LDO1_MON_EN = 1	Monitoring of LDO1 output voltage enabled.
BIO_MON_EN = 1	Monitoring of BUCKIO output voltage enabled.

Table 5. Exami	nla Sattings for	I DO1 and IO	Buck Out	nut Monitoring
i able 5. Examp	ple Settings for			pul monitoring

Both LDO1 and VBIO voltages are monitored for minimum voltage 0.75 V (1.0 V - 25 % = 1.0 V * 0.75) and maximum voltage 1.25 V (1.0 V + 25 % = 1.0 V * 1.25). If any of these thresholds are exceeded, PWR_OK output is de-asserted.

If LDO1 exceeds the upper limit (1.25 V), the settings in Table 6 are performed.

Table 6: LDO1 Exceeding the Upper Limit

Setting	Description
E_REG_UVOV = 1	PMIC detected under-voltage or over-voltage condition.
LDO1_EN = 1	LDO1 output stays enabled.
MON_A9_IDX = 0x04h	Out-of-range condition detected on LDO2.

Application Note





Setting	Description
MON2_RES = 0x42h	Last output voltage before out-of-range detection. It should be higher than 0x3Fh (1.25 V). 0x00h corresponds to 0.0 V and 0xFFh corresponds to 5.0 V.

6.1.2 Interrupt Asserted by PWR_OK and nIRQ

If the configuration for PWR_OK output is used, the REG_UVOV mask bit must be set (M_REG_UVOV = 1) and nIRQ is not asserted if an out-of-range condition is detected. If the interrupt should still be detected, it is possible to set both outputs (nIRQ and PWR_OK) as open-drain and connect them together, see Figure 6.

Open-drain settings:

GP_FB2_TYPE = 1 PWR_OK is active-high open-drain output type.

PM_O_TYPE = 1 nIRQ is active-low open-drain output type.



Figure 6: Interrupt Asserted by PWR_OK and nIRQ

6.2 nRESET

nRESET is asserted to force the microprocessor to enter the RESET state. In order to activate assertion of nRESET during an out-of-range condition, both MON_RES and M_REG_UVOV mask bits must be set high. Minimum assertion time is 1 ms.

nRESET is always asserted at the beginning of a DA9063 cold start from NO POWER / DELIVERY / RTC mode. It is asserted in ACTIVE mode before DA9063 starts powering down to RESET mode (triggered from user, host, or an error condition).

The nRESET signal is de-asserted following the expiry of the RESET_TIMER. The trigger for the RESET_TIMER is programmable by the OTP from EXT_WAKEUP, SYS_UP, PWR_UP, or leaving PMIC RESET state. The duration of the RESET_TIMER is programmable from 1 ms to 1 s. This flexibility allows the RESET functionality to be optimized for any host system.

nRESET can be asserted directly by setting FORCE_RESET signal (FORCE_RESET = 1).

The nRESET output is either active-low push-pull (PM_O_TYPE = 0) or active-low open-drain (PM_O_TYPE = 1). The nRESET can be supplied either from VDD_IO1 (PM_O_V = 0) or from VDD_IO2 (PM_O_V = 1).

6.2.1 nRESET Example Settings

Setting	Description
M_REG_UVOV = 1	Mask bit for REG_UVOV must be set to enable PWR_OK functionality.
MON_MODE = 0x00h	UV/OV event when out-of-range.
MON_DEB = 1	Debouncing on.
MON_RES = 1	nRESET output asserted if out-of-range condition is detected. The following registers must be set $M_REG_UVOV = 1$ and $MON_MODE = 0x00h$.

-		
Ann	lication	Note





Setting	Description		
MON_THRES = 0x00h	Monitored output threshold accuracy is ± 25 %.		
VLDO3_A = 0x05h	LDO3_A voltage is 1.0 V.		
VLDO3_SEL = 0	LDO3_A voltage is on LDO3 output.		
LDO3_EN = 1	LDO3 output enabled.		
LDO3_MON_EN = 1	Monitoring of LDO3 output voltage enabled.		

LDO3 output is monitored for minimum voltage 0.75 V (1.0 V - 25 % = 1.0 V * 0.75) and maximum voltage 1.25 V (1.0 V + 25 % = 1.0 V * 1.25). If any of these thresholds are exceeded, the nRESET output is asserted.

If LDO3 exceeds the upper limit (1.25 V), the settings in Table 8 are performed.

Setting	Description
E_REG_UVOV = 1	PMIC detected under-voltage or over-voltage condition.
LDO3_EN = 1	LDO3 output stays enabled.
MON_A8_IDX = 0x04h	Out-of-range condition detected on LDO3.
MON2_RES = 0x42h	Last output voltage before out-of-range detection. It should be higher than 0x3Fh (1.25 V). 0x00 corresponds to 0.0 V and 0xFF corresponds to 5.0 V.

6.3 **REG_UVOV**, **nIRQ**

If any regulator is out-of-range, the REG_UVOV event is asserted. Its ID is stored in MON_A8_IDX / MON_A9_IDX / MON_A10_IDX and the last voltage measurements are stored in MON1_RES / MON2_RES / MON3_RES, see Table 4. At the same time as the REG_UVOV event, the nIRQ output is asserted.

Out-of-range can be adjusted in MON_THRES ranging from 3.125 % to 25 %.

The nIRQ output is either active-low push-pull (PM_O_TYPE = 0) or active-low open-drain (PM_O_TYPE = 1) and can be supplied from either VDD_IO1 (PM_O_V = 0) or VDD_IO2 (PM_O_V = 1).

6.3.1 **REG_UVOV**, **nIRQ Example Settings**

Clear all interrupt events (nIRQ output is high).

Table 9: Example Settings for LDO2	and CORE1 Buck Output Monitoring
------------------------------------	----------------------------------

Setting	Description
M_UVOV_MASK = 0	Mask bit for REG_UVOV must be set to enable PWR_OK functionality.
PM_O_TYPE = 0	nIRQ output is active-low push-pull type.
PM_O_V = 0	nIRQ is supplied from VDD_IO1.
MON_MODE = 0x00h	UV/OV event when out-of-range.
MON_DEB = 1	Debouncing on.
MON_THRES = 0x00h	Monitored output threshold accuracy is ±25 %.
$VLDO2_A = 0x14h$	LDO2_A voltage is 1.0 V.
VLDO2_SEL = 0	LDO2_A voltage is on LDO2 output.
LDO2_EN = 1	LDO2 output enabled.
VBCORE2_A = 0x46h	BCORE2_A voltage is 1.0 V.

Ap	plica	atior	ו Note

Revision 2.6

16-Feb-2022





Setting	Description
VBCORE2_SEL = 0	BCORE2_A voltage is on BIO output.
BCORE2_EN = 1	BCORE2 buck output enabled.
LDO2_MON_EN = 1	Monitoring of LDO2 output voltage enabled.
BCORE2_MON_EN = 1	Monitoring of BCORE2 buck output voltage enabled.

Both LDO2 and VBCORE2 voltages are monitored for minimum voltage

0.75 V (1.0 V - 25 % = 1.0 V * 0.75) and maximum voltage 1.25 V (1.0 V + 25 % = 1.0 V * 1.25). If any of these thresholds are exceeded, E_REG_UVOV event bit is set and the nIRQ output is asserted. Also the regulator output, which exceeded the limit, is disabled.

If LDO2 exceeds the upper limit (1.25 V), the settings in Table 10 are performed.

Table	10·	I DO2	Exceeding	1 the	Unner	I imit
Table	10.		LYCCCALL	1 1110	Opper	_

Setting	Description
E_REG_UVOV = 1	PMIC detected under-voltage or over-voltage condition.
LDO2_EN = 0	LDO2 output disabled.
$MON_A9_IDX = 0x05h$	Out-of-range condition detected on LDO2.
MON2_RES = 0x42h	Last output voltage before out-of-range detection. It should be higher than 0x3Fh (1.25 V). 0x00h corresponds to 0.0 V and 0xFFh corresponds to 5.0 V.

nIRQ output is asserted (goes low).

6.4 Manual Measurement of Regulator Output Voltages

In addition to the automatic output voltage monitoring, the DA9063 also provides functionality to allow the host to make a manual measurement of the output voltage, of any of the enabled regulators, using the integrated ADC.

The key to all manual measurements using the DA9063 ADC is that the results are always returned in the ADC_RES registers ADC_RES_H, (0x38) and ADC_RES_L (0x37). ADC_RES_H contains the upper eight bits of the 10 bit result. ADC_RES_L bits 7:6 contain the two LSBs.

The 17 regulator outputs are split between three channels of the ADC. For the channel allocation, see Table 11.

To perform a manual measurement, both the ADC channel and the individual regulator index must be specified. The regulator index is written to the MON_Ax_IDX value in register MON_REG_5 (0x11E) or MON_REG_6 (0x11F). The ADC channel is selected by setting the ADX_MUX value, ADC_MAN[3:0].

Once both the ADC channel and the regulator index have been specified the manual measurement is triggered by writing a '1' to bit 4 of ADC_MAN,(0x34).

Note that bit 4 of ADC_MAN is a self-clearing bit and is cleared to indicate that the measurement is complete. Event E_ADC_RDY in register EVENT_A,(0x06) is also asserted to indicate that the measurement is compete and that the result is available to be read.

For more information about the ADC functionality, see the DA9063 datasheet [1].

The REG_RANGE ADC channels have a range of 0 V to 5 V. For the 10 bit manual measurements each LSB represents 4.883 mV.

Table 11: ADC Channel Addressing

ADC Channel	Select Register	Regulator	Index
REG_RANGE1	MON_A8_IDX	BUCKCORE1	1

Application Note





ADC Channel	Select Register	Regulator	Index
ADX_MUX[3:0] = 0x1000		BUCKCORE2	2
		BUCKPRO	3
		LDO3	4
		LDO4	5
		LDO11	6
REG_RANGE2	MON_A9_IDX	BUCKIO	1
ADA_WOA[0.0] = 0x1001		BUCKMEM	2
		BUCKPERI	3
		LDO1	4
		LDO2	5
		LDO5	6
REG_RANGE3	MON_A9_IDX	LDO6	1
$ADX_MUX[3:0] = 0x1010$		LDO7	2
		LDO8	3
		LDO9	4
		LDO10	5

6.4.1 Example of Manual Voltage Read

This section provides the details of how to perform the manual read.

For this example, BUCKCORE1 is set to 0.9 V and LDO3 is set to 1.2 V, and both regulators are already enabled.

Both BUCKCORE1 and LDO3 are assigned to ADC channel REG_RANGE1. The REG_RANGE1 select register is MON_REG_5:MON_A8_IDX.

BUCKCORE1 is index 1 on channel REG_RANGE1.

LDO3 is index 4 on channel REG_RANGE1.

Table 12: Read BUCKCORE1 Voltage

Setting	Description
ADC_MUX[3:0]= 8h	Select ADC channel REG_RANGE1
MON_A8_IDX = 1h	Select BUCKCORE1
ADC_MAN = 1	Trigger the manual conversion
	Read the result from ADC_RES_H & ADC_RES_L

 $ADC_RES_H = 0x2E$

ADC_RES_L=0x40

```
Application Note
```

Revision 2.6



AN-PM-024

DA9063 Voltage Monitoring

This results in a 10 bit value of 0010111001b =0x0B9 = 185dec.

The measured voltage is 185 * 4.883 mV = 0.903 V.

Table 13: Read LDO3 Voltage

Setting	Description
ADC_MUX[3:0]= 0x8	Select ADC channel REG_RANGE1
$MON_A8_IDX = 0x4$	Select LDO3
ADC_MAN = 1	Trigger the manual conversion
	Read the result from ADC_RES_H & ADC_RES_L

 $ADC_RES_H = 0x3D$

ADC_RES_L=0x80

This results in a 10 bit value of 0011110110b =0x0F6 = 246dec.

The measured voltage is 246 * 4.883 mV = 1.201 V.

7 Monitoring External Voltages

7.1 COMP1V2, nIRQ

A comparator with a threshold of 1.2 V is connected to the input of ADC channel 2, see Figure 7. The comparator is asserted whenever the input voltage exceeds or falls below 1.2 V for at least 10 ms (debouncing) after being enabled in COMP1V2_ENA. Status flag COMP1V2 is indicating the actual state and a maskable interrupt request E_COMP1V2 is generated at falling and rising edge state transitions. The user can disable the comparator in COMP1V2_EN when auto measurements with high resolution are executed on ADCIN2.



Figure 7: COMP1V2 Comparator

7.1.1 COMP1V2 Example Settings

Before proceeding clear all interrupt events (ensure the nIRQ output is high).

Table 14:	Example	Settings	for CO	MP1V2	Comparator
-----------	---------	----------	--------	-------	------------

Setting	Description
GPIO1_PIN=0x00h	GPIO1 is used as an input of ADC channel 2.
COMP1V2_EN=1	COMP1V2 comparator is enabled.

Whenever the voltage on ADCIN2 input goes above or below 1.2 V for at least 10 ms, COMP1V2 event is detected and the nIRQ output is asserted (unless it is masked).



Revision History

Revision	Date	Description
2.6	16-Feb-2022	
Change Details:		
File was rebranded with new logo, copyright and disclaimer		
2.5	12-Sep-2018	
 Change details: Revised section 5.3 'VSYS Power-up' to improve clarity. Typographical improvements. 		

Application Note





Status Definitions

Status	Definition
DRAFT	The content of this document is under review and subject to formal approval, which may result in modifications or additions.
APPROVED or unmarked	The content of this document has been approved for publication.

RoHS Compliance

Dialog Semiconductor's suppliers certify that its products are in compliance with the requirements of Directive 2011/65/EU of the European Parliament on the restriction of the use of certain hazardous substances in electrical and electronic equipment. RoHS certificates from our suppliers are available on request.

IMPORTANT NOTICE AND DISCLAIMER

RENESAS ELECTRONICS CORPORATION AND ITS SUBSIDIARIES ("RENESAS") PROVIDES TECHNICAL SPECIFICATIONS AND RELIABILITY DATA (INCLUDING DATASHEETS), DESIGN RESOURCES (INCLUDING REFERENCE DESIGNS), APPLICATION OR OTHER DESIGN ADVICE, WEB TOOLS, SAFETY INFORMATION, AND OTHER RESOURCES "AS IS" AND WITH ALL FAULTS, AND DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT OF THIRD-PARTY INTELLECTUAL PROPERTY RIGHTS.

These resources are intended for developers who are designing with Renesas products. You are solely responsible for (1) selecting the appropriate products for your application, (2) designing, validating, and testing your application, and (3) ensuring your application meets applicable standards, and any other safety, security, or other requirements. These resources are subject to change without notice. Renesas grants you permission to use these resources only to develop an application that uses Renesas products. Other reproduction or use of these resources is strictly prohibited. No license is granted to any other Renesas intellectual property or to any third-party intellectual property. Renesas disclaims responsibility for, and you will fully indemnify Renesas and its representatives against, any claims, damages, costs, losses, or liabilities arising from your use of these resources. Renesas' products are provided only subject to Renesas' Terms and Conditions of Sale or other applicable terms agreed to in writing. No use of any Renesas resources expands or otherwise alters any applicable warranties or warranty disclaimers for these products.

(Disclaimer Rev.1.01)

Corporate Headquarters

TOYOSU FORESIA, 3-2-24 Toyosu, Koto-ku, Tokyo 135-0061, Japan www.renesas.com

Trademarks

Renesas and the Renesas logo are trademarks of Renesas Electronics Corporation. All trademarks and registered trademarks are the property of their respective owners.

Contact Information

For further information on a product, technology, the most up-to-date version of a document, or your nearest sales office, please visit <u>www.renesas.com/contact-us/</u>.