

PMIC for Applications Requiring up to 8.5 A

General Description

DA9062 is a power management integrated circuit (PMIC) optimized for supplying systems with single- and dual-core processors, I/O, DDR memory, and peripherals. It targets mobile devices, medical equipment, IVI systems, and FPGA based applications.

DA9062 features four buck converters providing a total current of 8.5 A. High efficiency is achieved over a wide load range with PFM mode available for low power or sleep modes. All power switches are integrated, therefore, external Schottky diodes are not required. Furthermore, low-profile inductors can be used with DA9062. Two of the buck converters can be used in a dual-phase configuration, and one can be used as a DDR VTT supply. The four LDO regulators with programmable output voltage provide up to 300 mA.

Dynamic voltage control (DVC) allows dynamic control of DA9062 supply voltages according to the operating point of the system. It is controlled by writing directly to the registers using the I²C compatible 2-wire interface or the GPIOs.

DA9062 features a programmable power sequencer that handles start-up and shutdown sequences. Power mode transitions can be triggered with software control, GPIOs, or with the on-key. Several types of on-key presses can be detected to trigger different power mode transitions.

The real-time clock (RTC), with an external 32 kHz crystal oscillator, provides time keeping and alarm functions. Additionally, the integrated watchdog timer monitors the system.

Five GPIOs are able to perform system functions, including: keypad supervision, application wakeup, and timing-controlled external regulators/power switches or other ICs.

DA9062 is also available as an automotive AEC-Q100 Grade 2 version.

Key Features

- Input voltage 2.8 V to 5.5 V
- Four buck converters with dynamic voltage control:
 - Buck1: 0.3 V to 1.57 V, 2.5 A
 - Buck2: 0.3 V to 1.57 V, 2.5 A (can be used in dual-phase configuration with Buck1)
 - Buck3: 0.8 V to 3.34 V, 2 A
 - Buck4: 0.53 V to 1.8 V, 1.5 A (can be used as DDR VTT supply)
- 3 MHz switching frequency (enables low profile inductors)
- Four LDO regulators:
 - LDO1: 0.9 V to 3.6 V, 100 mA
 - LDO2, LDO3, LDO4: 0.9 V to 3.6 V, 300 mA
- Programmable power mode sequencer
- System supply and junction temperature monitoring
- Watchdog timer
- Five GPIOs
- Coin cell/super-capacitor charger
- Ultra-low power RTC with alarm
- 32 kHz oscillator with external crystal
- -40 °C to +125 °C junction temperature range
- 40-pin QFN 6 mm × 6 mm package, 0.5 mm pitch (exposed paddle)
- Automotive AEC-Q100 Grade 2 version available

Applications

- Single core application processors
- Entry-level FPGAs
- e-Book readers
- Entry-level car infotainment

Block Diagram

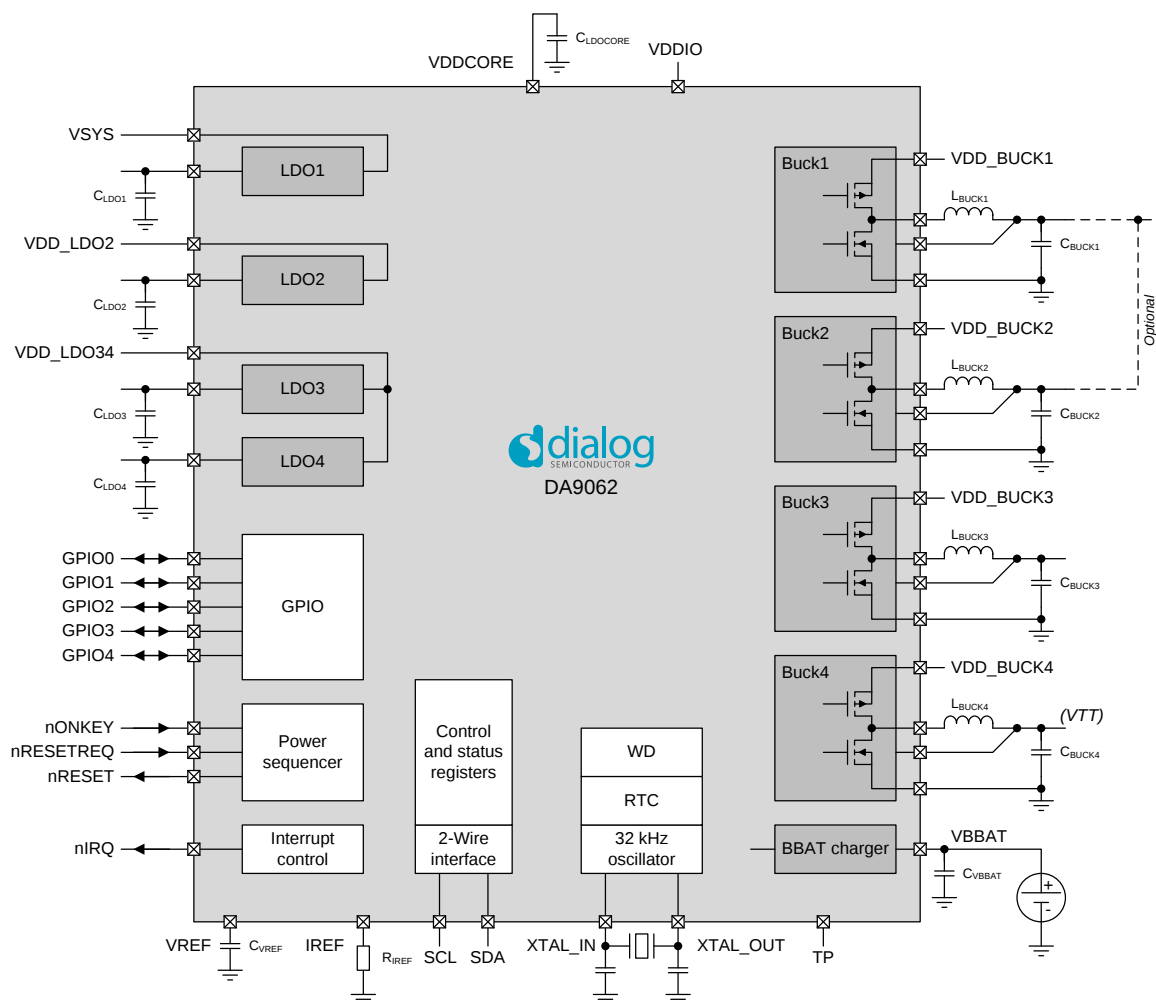


Figure 1: DA9062 Block Diagram

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1 Package Information

1.1 Pin List

Table 1: DA9062 Pin Description

Pin No.	Pin Name	Type Table 2	Description
Paddle	GND	GND	Power grounds of the bucks, digital ground
1	VLDO1	AO	LDO1 output voltage
2	VLDO2	AO	LDO2 output voltage
3	VDD_LDO2	PS	LDO2 supply
4	IREF	AO	Reference current
5	VREF	AIO	Reference voltage
6	XTAL_IN	AI	Crystal connection
7	VSS_ANA	GND	Analog ground
8	XTAL_OUT	AO	Crystal connection
9	VLDO3	AO	LDO3 output voltage
10	VDD_LDO34	PS	LDO3 and LDO4 supply
11	VLDO4	AO	LDO4 output voltage
12	VBBAT	AO	Backup battery supply
13	SDA	DIO	Data signal of the 2-wire interface
14	SCL	DI	Clock signal of the 2-wire interface
15	nONKEY	DI	Input for power-on key
16	nRESETREQ	DI	Reset request input
17	VLX_BUCK4	AO	Switching node of Buck4
18	VDD_BUCK4	PS	Buck4 supply
19	VDD_BUCK3	PS	Buck3 supply
20	VLX_BUCK3	AO	Switching node of Buck3
21	GPIO0	DIO	General purpose I/O, VDDQ reference, WDKICK
22	GPIO1	DIO	General purpose I/O, VTTR
23	VDDIO	PS	IO supply
24	VBUCK4	AI	Voltage feedback of Buck4
25	VBUCK3	AI	Voltage feedback of Buck3
26	VBUCK1	AI	Voltage feedback of Buck1
27	VBUCK2	AI	Voltage feedback of Buck2
28	GPIO2	DIO	General purpose I/O, PWR_EN
29	GPIO3	DIO	General purpose I/O
30	GPIO4	DIO	General purpose I/O, SYS_EN
31	VLX_BUCK1	AO	Switching node of Buck1
32	VDD_BUCK1	PS	Buck1 supply
33	VDD_BUCK2	PS	Buck2 supply

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Pin No.	Pin Name	Type Table 2	Description
34	VLX_BUCK2_A	AO	Switching node of Buck2
35	VLX_BUCK2_B	AO	Switching node of Buck2
36	TP	DIO	Test pin
37	nIRQ	DO	Interrupt signal to host processor
38	nRESET	DO	Reset output
39	VDDCORE	AO	Internal supply
40	VSYS	PS	System supply, LDO1 supply

Table 2: Pin Type Definition

Pin Type	Description	Pin Type	Description
DI	Digital Input	AI	Analog Input
DO	Digital Output	AO	Analog Output
DIO	Digital Input/Output	AIO	Analog Input/Output
PS	Power Supply	GND	Ground connection

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1.2 Package Outline Drawing

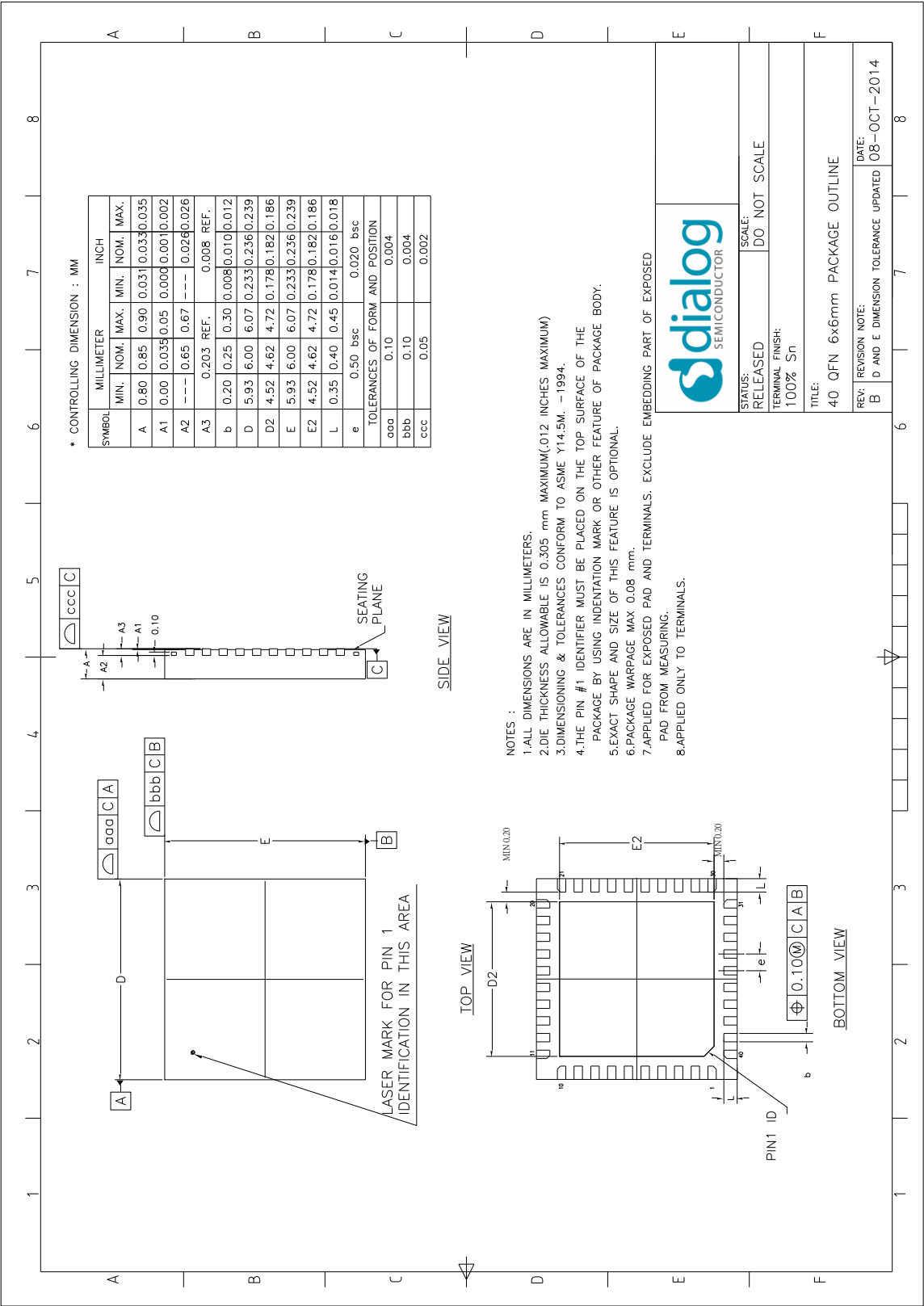


Figure 2: DA9062 Package Outline Drawing

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2 Regulator Overview

Table 3: Regulators

Regulator	Supplied Pins	Supplied Voltage (V)	Supplied Maximum Current (mA)	External Component	Notes
Buck1	VBUCK1	0.3 to 1.57	2500 Note 1	1.0 μ H, 44 μ F/88 μ F	- GPIO and host interface-controlled DVC with variable slew rate (10 mV in [0.5, 1.0, 2.0, 4.0] μs) 10 mV steps < 0.7 V PFM mode only - Configurable as a dual-phase buck with up to 5 A if combined with Buck2
Buck2	VBUCK2	0.3 to 1.57	2500 Note 1	1.0 μ H, 44 μ F/88 μ F	- GPIO and host interface-controlled DVC with variable slew rate (10 mV in [0.5, 1.0, 2.0, 4.0] μs) 10 mV steps < 0.7 V PFM mode only - Configurable as a dual-phase buck with up to 5 A if combined with Buck1
Buck3	VBUCK3	0.8 to 3.34	2000 Note 2	1.0 μ H, 44 μ F/88 μ F	- GPIO and host interface-controlled DVC with variable slew rate (10 mV in [0.5, 1.0, 2.0, 4.0] μs) 20 mV steps
Buck4	VBUCK4	0.53 to 1.8	1500 Note 2	1.0 μ H, 44 μ F	- GPIO and host interface-controlled DVC with variable slew rate (10 mV in [0.5, 1.0, 2.0, 4.0] μs) 10 mV steps - VTT Memory Termination mode < 0.7 V PFM mode only
LDO1	VLDO1	0.9 to 3.6	100	1.0 μ F	- Configurable as always-on 50 mV steps - Internally supplied from VSYS
LDO2	VLDO2	0.9 to 3.6	300	2.2 μ F	- Low noise LDO 50 mV steps
LDO3	VLDO3	0.9 to 3.6	300	2.2 μ F	- Low noise LDO 50 mV steps - Common supply with LDO4
LDO4	VLDO4	0.9 to 3.6	300	2.2 μ F	- Low noise LDO 50 mV steps - Common supply with LDO3

Note 1 For short durations, to meet peak current requirements, I_{OUT} for Buck 1 and Buck 2 can be operated at up to 20 % higher than the specified maximum operating condition. The part should not be operated in this mode for extended periods and is not guaranteed for continuous operation.

Note 2 For short durations, to meet peak current requirements, I_{OUT} for Buck 3 and Buck 4 can be operated at up to 10 % higher than the specified maximum operating condition. The part should not be operated in this mode for extended periods and is not guaranteed for continuous operation.

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3 Absolute Maximum Ratings

Table 4 lists the absolute maximum ratings of the device. Exceeding these ratings may cause permanent damage to the device. Device functionality is only guaranteed under the conditions listed in Sections 4 and 5. Operating the device in conditions exceeding those listed in Sections 4 and 5, but compliant with the absolute maximum ratings listed in Table 4, for extended periods of time may affect device reliability.

Table 4: Absolute Maximum Ratings

Parameter	Symbol	Note	Min	Typ	Max	Unit
Storage temperature			-65		+150	°C
Junction temperature	T _J		-40		+150 Note 1	°C
Supply voltage	V _{SYS}		-0.3		6.0	V
	V _{BBAT}		-0.3		3.25	V
	buck V _{DD}		-0.3		V _{SYS} + 0.4 Note 2	V
	V _{TP}		-0.3		8.0 Note 3	V
	All other pins		-0.3		V _{SYS} + 0.3 Note 2	V
ESD protection HBM	V _{ESD_HBM}		2000			V
ESD protection CDM	V _{ESD_CDM}	Corner pins	750			V
		All other pins	500			

Note 1 See Sections 5.10 and 8.10 for more details.

Note 2 Voltage must not exceed 5.5 V.

Note 3 Voltage on TP pin should be 0 V except during in-circuit programming.

4 Recommended Operating Conditions

Table 5: Recommended Operating Conditions

Parameter	Symbol	Note	Min	Typ	Max	Unit
Operating junction temperature	T_J		-40		+125	°C
Main supply	V_{SYS}		0		5.5	V
Backup supply	V_{BBAT}		0		3.15	V
IO supply	V_{DDIO}	Note 1	1.2		3.6	V
TP programming supply	V_{TP_PROG}	Note 2	7.25	7.5	7.75	V

Note 1 V_{DDIO} must not exceed V_{SYS} .

Note 2 Voltage on TP pin should be 0 V except during in-circuit programming.

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4.1 Thermal Characteristics

Table 6: QFN Package Ratings

Parameter	Symbol	Note	Typ	Unit
Thermal resistance junction to ambient	$R_{\theta_{JA}}$	Note 1	20.81	°C/W
Thermal resistance junction to Board	$R_{\theta_{JB}}$	Note 1	5.9	°C/W
Thermal resistance junction to case	$R_{\theta_{JC}}$	Note 1	18.72	°C/W
Maximum power dissipation Note 1	P_{DISS}	Derating factor above $T_A = 70\text{ °C}$: 48.05 mW/°C	3120	mW

Note 1 Obtained from package thermal simulation, 76 mm x 114 mm x 1.6 mm (JEDEC), 6-layer board, 70 µm thick copper top/bottom layers, 35 µm thick copper inside layers, 49 x 0.2 mm thermal vias beneath the device, natural convection (still air).

4.1.1 Power Derating Curves

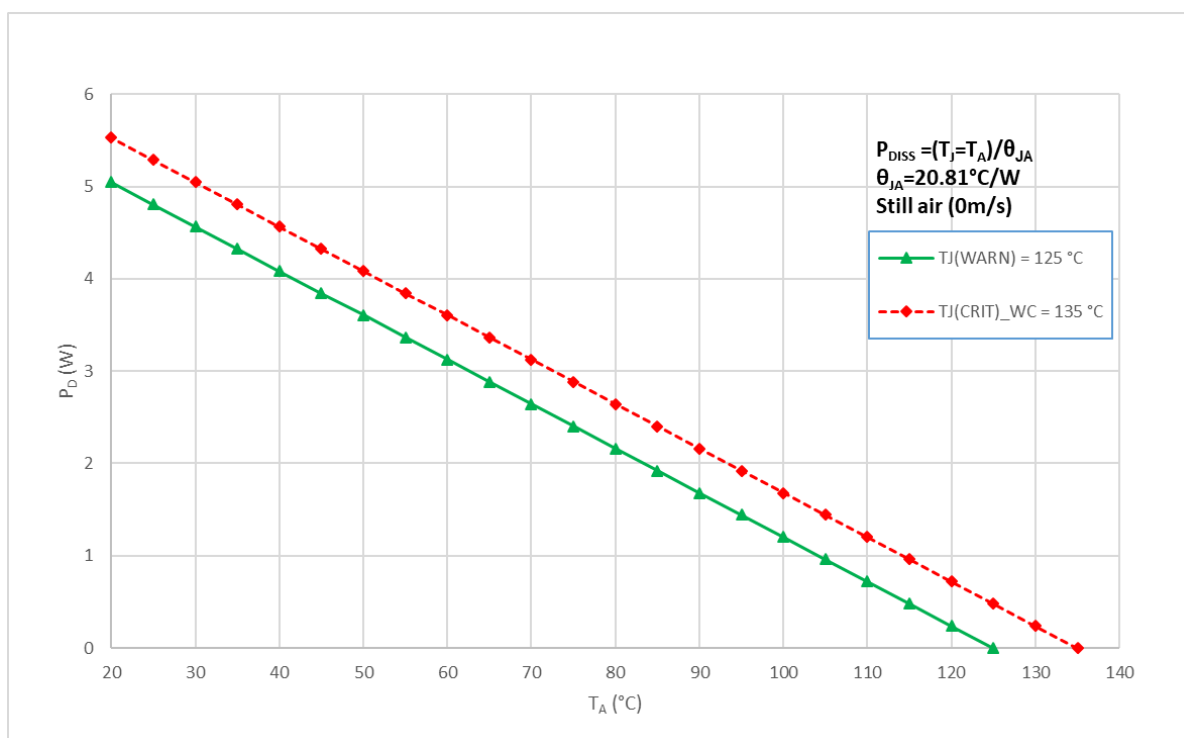


Figure 3: QFN40 Power Derating Curve

Table 7: Typical Temperatures

	$T_A = 70\text{ °C}$	$T_A = 85\text{ °C}$	$T_A = 105\text{ °C}$
T_{WARN}	$P_D = 3.12\text{ W}$	$P_D = 1.92\text{ W}$	$P_D = 0.96\text{ W}$
T_{CRIT}	$P_D = 2.64\text{ W}$	$P_D = 2.40\text{ W}$	$P_D = 1.44\text{ W}$

5 Electrical Characteristics

5.1 Digital I/O

Unless otherwise noted, the following is valid for $T_J = -40\text{ }^{\circ}\text{C}$ to $+125\text{ }^{\circ}\text{C}$, $V_{SYS} = 2.8\text{ V}$ to 5.5 V .

Table 8: Digital I/O Electrical Characteristics

Parameter	Symbol	Test Conditions	Min	Typ	Max	Unit
Input high voltage (GPIO to GPIO4, nRESETREQ)	V_{IH}	VDDCORE mode	1.0		V_{SYS}	V
		VDDIO mode	$0.7 * V_{DDIO}$		V_{SYS}	
Input low voltage (GPIO to GPIO4, nRESETREQ)	V_{IL}	VDDCORE mode	-0.3		0.4	V
		VDDIO mode $V_{DDIO} \geq 1.5\text{ V}$	-0.3		$0.3 * V_{DDIO}$	
Input high voltage (nONKEY)	V_{IH}		1.0		V_{SYS}	V
Input low voltage (nONKEY)	V_{IL}		-0.3		0.4	V
Input high voltage (SCL, SDA)	V_{IH}	VDDCORE mode	1.0		V_{SYS}	V
		VDDIO mode	$0.7 * V_{DDIO}$		V_{SYS}	
Input low voltage (SCL, SDA)	V_{IL}	VDDCORE mode	-0.3		0.4	V
		VDDIO mode $V_{DDIO} \geq 1.5\text{ V}$	-0.3		$0.3 * V_{DDIO}$	
Output high voltage (GPIO0 to GPIO4, nRESET, nIRQ)	V_{OH}	$I_{OUT} = -1\text{ mA}$ Push-pull mode	$0.7 * V_{DDIO}$			V
Output low voltage (GPIO0 to GPIO4, nRESET, nIRQ)	V_{OL}	$I_{OUT} = 1\text{ mA}$			0.3	V
Output low voltage (SDA)	V_{OL}	$I_{OUT} = 8\text{ mA}$			0.4	V
		$I_{OUT} = 3\text{ mA}$			0.24	
Source current capability (GPIO0 to GPIO4)	I_{OH}	$V_{OUT} = 0.7 * V_{DDIO}$ $V_{DDIO} \geq 1.8\text{ V}$		-1		mA
Sink current capability (GPIO0 to GPIO4)	I_{OL}	$V_{OUT} = 0.3\text{ V}$		1		mA
Input capacitance (SCL, SDA)	C_{IN}				10	pF
Pull-down resistance (GPIO0 to GPIO4)	R_{PD}		50	100	250	k Ω
Pull-up resistance (GPIO0 to GPIO4)	R_{PU}	$V_{DDIO} = 1.5\text{ V}$	60	180	310	k Ω
		$V_{DDIO} = 1.8\text{ V}$	45	120	190	
		$V_{DDIO} = 3.3\text{ V}$	20	40	60	

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5.2 Watchdog

Unless otherwise noted, the following is valid for $T_J = -40\text{ }^{\circ}\text{C}$ to $+125\text{ }^{\circ}\text{C}$, $V_{SYS} = 2.8\text{ V}$ to 5.5 V .

Table 9: Watchdog Electrical Characteristics

Parameter	Symbol	Test Conditions	Min	Typ	Max	Unit
Minimum watchdog time	t_{WDMIN}	External 32 kHz oscillator			110	ms
		Internal 25 kHz oscillator			200	ms
Maximum watchdog time	t_{WDMAX}	External 32 kHz oscillator	2			s
		Internal 25 kHz oscillator	2.5			s
Minimum assert time of WDKICK	$t_{WDKICKMIN}$			150		μs

5.3 2-Wire Interface

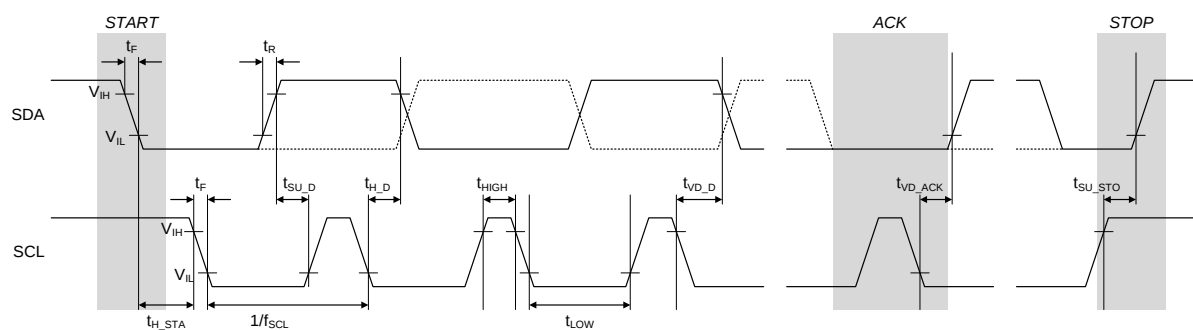


Figure 4: 2-Wire Interface Timing

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Unless otherwise noted, the following is valid for $T_J = -40\text{ }^{\circ}\text{C}$ to $+125\text{ }^{\circ}\text{C}$, $V_{SYS} = 2.8\text{ V}$ to 5.5 V .

Table 10: 2-Wire Interface Electrical Characteristics

Parameter	Symbol	Test Conditions	Min	Typ	Max	Unit
Bus free time STOP to START	t_{BUF}		0.5			μs
Bus line capacitive load	C_B				150	pF
Standard/Fast/Fast+ Mode						
SCL clock frequency	f_{SCL}	$V_{DDIO} \geq 1.5\text{ V}$ Note 1	0		1.0	MHz
Start condition set-up time	t_{SU_STA}		260			ns
Start condition hold time	t_{H_STA}		260			ns
SCL low time	t_{W_CL}		500			ns
SCL high time	t_{W_CH}		260			ns
2-wire SCL and SDA rise time	t_R	(input requirement)			1000	ns
2-wire SCL and SDA fall time	t_F	(input requirement)			300	ns
Data set-up time	t_{SU_D}		50			ns
Data hold-time	t_{H_D}		0			ns
Data valid time	t_{VD_D}				450	ns
Data valid time acknowledge	t_{VD_ACK}				450	ns
Stop condition set-up time	t_{SU_STO}		260			ns
High Speed Mode						
SCL clock frequency	f_{SCL}	$V_{DDIO} \geq 1.8\text{ V}$ Note 1	0		3.4	MHz
Start condition set-up time	t_{SU_STA}		160			ns
Start condition hold time	t_{H_STA}		160			ns
SCL low time	t_{W_CL}		160			ns
SCL high time	t_{W_CH}		60			ns
2-wire SCL and SDA rise time	t_R	(input requirement)			160	ns
2-wire SCL and SDA fall time	t_F	(input requirement)			160	ns
Data set-up time	t_{SU_D}		10			ns
Data hold-time	t_{H_D}		0			ns
Stop condition set-up time	t_{SU_STO}		160			ns

Note 1 Minimum clock frequency is 10 kHz if TWOWIRE_TO is enabled.

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5.4 LDOs

5.4.1 LDO1

Unless otherwise noted, the following is valid for $T_J = -40\text{ }^{\circ}\text{C}$ to $+125\text{ }^{\circ}\text{C}$.

Table 11: LDO1 Electrical Characteristics

Parameter	Symbol	Test Conditions	Min	Typ	Max	Unit
Input voltage	V_{DD}	$V_{DD} = V_{SYS}$ (Internally connected)	2.8		5.5	V
Maximum output current	I_{OUT_MAX}		100			mA
Output voltage	V_{LDO}	Programmable in 50 mV steps	0.9		3.6	V
Output accuracy		$I_{OUT} = I_{OUT_MAX}$ including static line/load regulation	-3%		+3%	
Stabilization capacitor	C_{OUT}	Including voltage and temperature coefficient	-55%	1.0	+35%	μF
Output capacitor ESR	R_{COUT_ESR}	$f > 1\text{ MHz}$ including wiring parasitics	0		300	m Ω
Short circuit current	I_{SHORT}			200		mA
Dropout voltage	$V_{DROPOUT}$	$V_{LDO} = 3.3\text{ V}$ $I_{OUT} = I_{OUT_MAX}$		100	150	mV
Static line regulation	V_{S_LINE}	$V_{DD} = 3.0\text{ V}$ to 5.5 V $I_{OUT} = I_{OUT_MAX}$		5	20	mV
Static load regulation	V_{S_LOAD}	$I_{OUT} = 1\text{ mA}$ to I_{OUT_MAX}		5	20	mV
Line transient response	V_{TR_LINE}	$V_{DD} = 3.0\text{ V}$ to 3.6 V $I_{OUT} = I_{OUT_MAX}$ $t_R = t_F = 10\text{ }\mu\text{s}$		5	20	mV
Load transient response	V_{TR_LOAD}	$V_{DD} = 3.6\text{ V}$, $V_{LDO} = 3.3\text{ V}$ $I_{OUT} = 1\text{ mA}$ to I_{OUT_MAX} $t_R = t_F = 1\text{ }\mu\text{s}$		30	50	mV
Power supply rejection ratio	PSRR	$V_{DD} = 3.6\text{ V}$ $V_{DD} - V_{LDO} \geq 0.6\text{ V}$ $I_{OUT} = I_{OUT_MAX}/2$ $f = f_{VDD_LDO}$ $f = 10\text{ Hz}$ to 10 kHz	40	60		dB
Output noise	N	$V_{DD} = 3.6\text{ V}$, $V_{LDO} = 2.8\text{ V}$ $I_{OUT} = 5\text{ mA}$ to I_{OUT_MAX} $f = 10\text{ Hz}$ to 100 kHz $T_A = 25\text{ }^{\circ}\text{C}$		70		μV_{rms}
Quiescent current in ON mode	I_{Q_ON}	$T_A = 25\text{ }^{\circ}\text{C}$		9 + 0.9% I_{OUT}		μA
Quiescent current in SLEEP mode	I_{Q_SLEEP}	$T_A = 25\text{ }^{\circ}\text{C}$		1.5 + 1.6% I_{OUT}		μA
Quiescent current in OFF mode	I_{Q_OFF}	$V_{LDO} < 0.5\text{ V}$ $T_A = 25\text{ }^{\circ}\text{C}$			1	μA
Turn-on time	t_{ON}	10 % to 90 %			350	μs
		SLEEP mode			450	
Turn-off time	t_{OFF}	90 % to 10% Pull-down enabled			1	ms

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Parameter	Symbol	Test Conditions	Min	Typ	Max	Unit
Pull-down resistance in OFF mode	R_{OFF}	$V_{LDO} = 0.5 \text{ V}$ Can be disabled via LDO1_PD_DIS		50		Ω

5.4.2 LDO2, LDO3, LDO4

Unless otherwise noted, the following is valid for $T_J = -40^\circ\text{C}$ to $+125^\circ\text{C}$.

Table 12: LDO2, LDO3, LDO4 Electrical Characteristics

Parameter	Symbol	Test Conditions	Min	Typ	Max	Unit
Input voltage	V_{DD}	$V_{DD} = V_{SYS}$	2.8		5.5	V
		Supplied from buck converter	1.5			
Maximum output current	I_{OUT_MAX}	$V_{DD} \geq 1.8 \text{ V}$ ($I_{OUT} = I_{OUT_MAX}/3$ $V_{DD} < 1.8 \text{ V}$)	300			mA
Output voltage	V_{LDO}	Programmable in 50 mV steps	0.9		3.6	V
Output accuracy		$I_{OUT} = I_{OUT_MAX}$ including static line/load regulation	-3%		+3%	
Stabilization capacitor	C_{OUT}	Including voltage and temperature coefficient	-55%	2.2	+35%	μF
Output capacitor ESR	R_{COUT_ESR}	$f > 1 \text{ MHz}$ including wiring parasitics	0		300	m Ω
Short circuit current	I_{SHORT}			600		mA
Dropout voltage	$V_{DROPOUT}$	$I_{OUT} = I_{OUT_MAX}$ ($V_{DD} < 1.8 \text{ V}$ $I_{OUT} = I_{OUT_MAX}/3$) Note 1		100	150	mV
Static line regulation	V_{S_LINE}	$V_{DD} = 3.0 \text{ V}$ to 5.5 V $I_{OUT} = I_{OUT_MAX}$		5	20	mV
Static load regulation	V_{S_LOAD}	$I_{OUT} = 1 \text{ mA}$ to I_{OUT_MAX}		5	20	mV
Line transient response	V_{TR_LINE}	$V_{DD} = 3.0 \text{ V}$ to 3.6 V $I_{OUT} = I_{OUT_MAX}$ $t_R = t_F = 10 \mu\text{s}$		5	20	mV
Load transient response	V_{TR_LOAD}	$V_{DD} = 3.6 \text{ V}$ $I_{OUT} = 1 \text{ mA}$ to I_{OUT_MAX} $t_R = t_F = 1 \mu\text{s}$		30	50	mV
Power supply rejection ratio	PSRR	$V_{DD} = 3.6 \text{ V}$ $V_{DD} - V_{LDO} \geq 0.6 \text{ V}$ $I_{OUT} = I_{OUT_MAX}/2$ $f = f_{VDD_LDO}$ $f = 10 \text{ Hz}$ to 1 kHz $f = 1 \text{ kHz}$ to 10 kHz $f = 10 \text{ kHz}$ to 100 kHz	70 60 40	80 70 50		dB
Output noise	N	$V_{DD} = 3.6 \text{ V}$, $V_{LDO} = 2.8 \text{ V}$ $I_{OUT} = 5 \text{ mA}$ to I_{OUT_MAX} $f = 10 \text{ Hz}$ to 100 kHz		50		μV_{rms}

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Parameter	Symbol	Test Conditions	Min	Typ	Max	Unit
Quiescent current in ON mode	I _{Q_ON}	T _A = 25 °C		9 + 0.34% I _{OUT}		μA
Quiescent current in SLEEP mode	I _{Q_SLEEP}	T _A = 25 °C		2 + 0.7% I _{OUT}		μA
Quiescent current in OFF mode	I _{Q_OFF}	V _{LDO} < 0.5 V T _A = 25 °C			1	μA
Turn-on time	T _{ON}	10 % to 90 %			200	μs
		SLEEP mode			300	
Turn-off time	T _{OFF}	90 % to 10 % Pull-down enabled			1	ms
Pull-down resistance in OFF mode	R _{OFF}	V _{LDO} = 0.5 V Can be disabled via LDO<x>_PD_DIS		50		Ω

Note 1 At V_{DD} = 1.8 V, the dropout voltage at I_{OUT_MAX} increases by 70%.

5.4.3 LDOCORE

Unless otherwise noted, the following is valid for T_J = -40 °C to +125 °C, V_{SYS} = 2.8 V to 5.5 V.

Table 13: LDOCORE Electrical Characteristics

Parameter	Symbol	Test Conditions	Min	Typ	Max	Unit
Output voltage	V _{DDCORE}	Note 1	2.45	2.5	2.55	V
		RESET mode		2.2		V
Stabilization capacitor	C _{OUT}	Including voltage and temperature coefficient	-55%	2.2	+35%	μF
Output capacitor ESR	R _{COUT_ESR}	f > 1 MHz including wiring parasitics	0		300	mΩ
Dropout voltage	V _{DROPOUT}	Note 2		50	100	mV

Note 1 Setting V_{DD_FAULT_LOWER} ≥ 2.65 V avoids LDOCORE dropout, see Section 5.9.

Note 2 The LDOCORE supply, V_{SYS}, must be maintained above V_{DDCORE} + V_{DROPOUT}.

Note

LDOCORE is only used to supply internal circuits.

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5.5 Buck Converters

5.5.1 Buck1, Buck2

Unless otherwise noted, the following is valid for $T_J = -40\text{ }^{\circ}\text{C}$ to $+125\text{ }^{\circ}\text{C}$.

Table 14: Buck1, Buck2 Electrical Characteristics

Parameter	Symbol	Test Conditions	Min	Typ	Max	Unit
Input voltage	V_{DD}	$V_{DD} = V_{SYS}$	2.8		5.5	V
Output capacitor	C_{OUT}	Half-current mode including voltage and temperature coefficient	-50%	2×22	+30%	μF
		Full-current mode including voltage and temperature coefficient	-50%	2×47	+30%	
Output capacitor ESR	R_{COUT_ESR}	$C_{OUT} = 2 \times 22\text{ }\mu\text{F}$ $f > 100\text{ kHz}$ including wiring parasitics		15	50	$\text{m}\Omega$
		$C_{OUT} = 2 \times 47\text{ }\mu\text{F}$ $f > 100\text{ kHz}$ including wiring parasitics		7.5	25	
Inductor value	L_{BUCK}	Including current and temperature dependence	0.7	1.0	1.3	μH
Inductor resistance	R_{L_DCR}			55	100	$\text{m}\Omega$
PWM mode						
Output voltage	V_{BUCK}	Programmable in 10 mV steps Note 1	0.3		1.57	V
Output voltage accuracy	V_{BUCK_ACC}	$V_{DD} = 4.2\text{ V}$, $V_{BUCK} = 1.03\text{ V}$ excluding static line/load regulation and voltage ripple $T_A = 25\text{ }^{\circ}\text{C}$	-1%		+1%	
		Including static line/load regulation and voltage ripple Note 2	-3%		+3%	
Transient load regulation	V_{TR_LOAD}	$V_{DD} = 3.6\text{ V}$, $V_{BUCK} = 1.15\text{ V}$ $I_{OUT} = 200\text{ mA}$ to 1000 mA $di/dt = 3\text{ A}/\mu\text{s}$ $L = 1\text{ }\mu\text{H}$		30	45	mV
Transient line regulation	V_{TR_LINE}	$V_{DD} = 3.0\text{ V}$ to 3.6 V $I_{OUT} = 500\text{ mA}$ $t_R = t_F = 10\text{ }\mu\text{s}$		0.2	3	mV
Output current	I_{OUT}	Half-current mode			1250	mA
		Full-current mode Note 4			2500	
Current limit	I_{LIM}	Half-current mode controlled in BUCK<x>_ILIM in 100 mA steps	700		2200	mA
		Full-current mode controlled in BUCK<x>_ILIM in 200 mA steps	1400		4400	
Current limit accuracy	I_{LIM_ACC}		-20%		20%	

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Parameter	Symbol	Test Conditions	Min	Typ	Max	Unit
Quiescent current in OFF mode	I _{Q_OFF}				1	μA
Quiescent current in PWM mode	I _{Q_ON}	Half-current mode V _{DD} = 3.6 V I _{OUT} = 0 mA T _A = 25 °C		9		mA
		Full-current mode V _{DD} = 3.6 V I _{OUT} = 0 mA T _A = 25 °C		11		
Switching frequency Note 3	f	OSC_FRQ = 0000	2.85	3	3.15	MHz
Switching duty cycle	DC		14%		83%	
Turn-on time	t _{ON}	V _{BUCK} = 1.15 V BUCK_SLOWSTART = disabled SLEW_RATE = 10 mV/1 μs BUCK<x>_ILIM = 1500 mA		0.37	1.2	ms
Output pull-down resistance	R _{PD}	V _{BUCK} = 0.5 V Disabled via BUCK<x>_PD_DIS		100	200	Ω
PMOS ON resistance	R _{PMOS}	Half-current mode Including pin and routing V _{DD} = 3.6 V		160		mΩ
		Full-current mode Including pin and routing V _{DD} = 3.6 V		80		
NMOS ON resistance	R _{NMOS}	Half-current mode Including pin and routing V _{DD} = 3.6 V		60		mΩ
		Full-current mode Including pin and routing V _{DD} = 3.6 V		30		
PFM mode						
Output voltage	V _{BUCK_PFM}	Programmable in 10 mV steps	0.3		1.57	V
Mode transition current threshold (PFM to PWM) in AUTO mode Note 4	I _{AUTO_THR}	V _{DD} = 3.6 V, V _{BUCK} = 1.15 V R _{TRACK} ≈ 45 mΩ including bondwire, PCB, inductor ESR		400		mA
Output current	I _{OUT_PFM}	Forced PFM mode			300	mA
Current limit	I _{LIM_PFM}			1000		mA
Quiescent current	I _{Q_PFM}	Forced PFM mode I _{OUT} = 0 mA		27	32	μA
		AUTO mode I _{OUT} = 0 mA		35	42	
Mode transition time	t _{AUTO}	AUTO mode		6		μs

Note 1 If register BUCK<x>_MODE = 10 (synchronous) then the buck operates in PFM mode for V_{BUCK} < 0.7 V. For complete control of the buck mode (PWM versus PFM) use BUCK<x>_MODE = 00.

Note 2 Minimum tolerance 35 mV.

Note 3 Generated from internal 6 MHz oscillator and can be adjusted by ±10 % via register OSC_FRQ, see [Section 8.14](#).

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Note 4 For short durations to meet peak current requirements I_{OUT} can be operated at up to 20 % higher than the specified maximum operating condition. The part should not be operated in this mode for extended periods and is not guaranteed for continuous operation.

Note 5 Auto-mode is not recommended for new designs, see Section [8.7.6](#).

PMIC for Applications Requiring up to 8.5 A

5.5.2 Buck3

Unless otherwise noted, the following is valid for $T_J = -40\text{ }^{\circ}\text{C}$ to $+125\text{ }^{\circ}\text{C}$.

Table 15: Buck3 Electrical Characteristics

Parameter	Symbol	Test Conditions	Min	Typ	Max	Unit
Input voltage	V_{DD}	$V_{DD} = V_{SYS}$ $I_{OUT} \leq 1.5\text{ A}$	2.8		5.5	V
		$V_{DD} = V_{SYS}$ $I_{OUT} > 1.5\text{ A}$	3.3		5.5	
Output capacitor	C_{OUT}	$I_{OUT} \leq 1.5\text{ A}$ Including voltage and temperature coefficient	-50%	2 * 22	+30%	μF
		$I_{OUT} > 1.5\text{ A}$ Including voltage and temperature coefficient	-50%	2 * 47	+30%	
Output capacitor ESR	R_{COUT_ESR}	$C_{OUT} = 2 * 22\text{ }\mu\text{F}$ $f > 100\text{ kHz}$ Including wiring parasitics		15	50	$\text{m}\Omega$
		$C_{OUT} = 2 * 47\text{ }\mu\text{F}$ $f > 100\text{ kHz}$ Including wiring parasitics		7.5	25	
Inductor value	L_{BUCK}	Including current and temperature dependence	0.7	1.0	1.3	μH
Inductor resistance	R_{L_DCR}			55	100	$\text{m}\Omega$
PWM Mode						
Output voltage	V_{BUCK}	Programmable in 20 mV steps	0.8		3.34 Note 1	V
Output voltage accuracy	V_{BUCK_ACC}	Including static line and load regulation and voltage ripple Note 2	-3%		+3%	
Transient load regulation	V_{TR_LOAD}	$V_{DD} = 3.6\text{ V}$, $V_{BUCK} = 1.8\text{ V}$ $I_{OUT} = 200\text{ mA}$ to 1000 mA $di/dt = 3\text{ A}/\mu\text{s}$ $L = 1\text{ }\mu\text{H}$		30	45	mV
		$V_{DD} = 3.6\text{ V}$, $V_{BUCK} = 1.8\text{ V}$ $I_{OUT} = 200$ to 2000 mA $dI/dt = 3\text{ A}/\mu\text{s}$ $L = 1\text{ }\mu\text{H}$		60	90	
		$V_{DD} = 5.0\text{ V}$, $V_{BUCK} = 3.34\text{ V}$ $I_{OUT} = 200\text{ mA}$ to 2000 mA $dI/dt = 3\text{ A}/\mu\text{s}$ $L = 1\text{ }\mu\text{H}$		60	90	
Transient line regulation	V_{TR_LINE}	$V_{DD} = 3.0\text{ V}$ to 3.6 V $I_{OUT} = 500\text{ mA}$ $t_R = t_F = 10\text{ }\mu\text{s}$		0.2	3	mV
Output current	I_{OUT}	$V_{DD} - V_{BUCK} \geq 1.25\text{ V}$ Note 4			2000	mA
		$V_{DD} - V_{BUCK} \geq 1.00\text{ V}$			1250	
		$V_{DD} - V_{BUCK} \geq 0.75\text{ V}$			900	

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Parameter	Symbol	Test Conditions	Min	Typ	Max	Unit
Current limit	I _{LIM}	Controlled in BUCK3_ILIM in 100 mA steps	1700		3200	mA
Current limit accuracy	I _{LIM_ACC}		-20%		20%	
Quiescent current in OFF mode	I _{Q_OFF}				1	μA
Quiescent current in PWM mode	I _{Q_ON}	I _{OUT} = 0 mA T _A = 25 °C		9		mA
Switching frequency Note 3	f	OSC_FRQ = 0000	2.85	3	3.15	MHz
Switching duty cycle	DC		15%		90%	
Turn-on time	t _{ON}	V _{BUCK} = 1.8 V BUCK_SLOWSTART = disabled SLEW_RATE = 20 mV/2 μs BUCK3_ILIM = 2500 mA		0.44	1.5	ms
Output pull-down resistance	R _{PD}	V _{BUCK} = 0.5 V Disabled via BUCK3_PD_DIS		100	200	Ω
PMOS ON resistance	R _{PMOS}	Including pin and routing V _{DD} = 3.6 V		150		mΩ
NMOS ON resistance	R _{NMOS}	Including pin and routing V _{DD} = 3.6 V		60		mΩ
PFM Mode						
Output voltage	V _{BUCK_PFM}	Programmable in 20 mV steps	0.8		3.34	V
Mode transition current threshold (PFM to PWM) in AUTO mode Note 5	I _{AUTO_THR}	V _{DD} = 3.6 V, V _{BUCK} = 1.8 V R _{TRACK} ≈ 45 mΩ including bondwire, PCB, inductor ESR		400		mA
Output current	I _{OUT_PFM}	Forced PFM mode			300	mA
Current limit	I _{LIM_PFM}			1000		mA
Quiescent current	I _{Q_PFM}	Forced PFM mode I _{OUT} = 0 mA		22	25	μA
		AUTO mode I _{OUT} = 0 mA		30	35	
Mode transition time	t _{AUTO}	AUTO mode		6		μs

Note 1 Maximum output is V_{DD} – 0.7 V

Note 2 Minimum tolerance 35 mV.

Note 3 Generated from internal 6 MHz oscillator and can be adjusted by ±10 % via register OSC_FRQ, see Section [8.14](#).

Note 4 For short durations to meet peak current requirements I_{OUT} can be operated at up to 10 % higher than the specified maximum operating condition. The part should not be operated in this mode for extended periods and is not guaranteed for continuous operation.

Note 5 Auto-mode is not recommended for new designs, see Section [8.7.6](#).

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5.5.3 Buck4

Unless otherwise noted, the following is valid for $T_J = -40\text{ }^{\circ}\text{C}$ to $+125\text{ }^{\circ}\text{C}$.

Table 16: Buck4 Electrical Characteristics

Parameter	Symbol	Test Conditions	Min	Typ	Max	Unit
Input voltage	V_{DD}	$V_{DD} = V_{SYS}$	2.8		5.5	V
Output capacitor	C_{OUT}	Including voltage and temperature coefficient	-50%	2 * 22	+30%	μF
Output capacitor ESR	R_{COUT_ESR}	$f > 100\text{ kHz}$ Including wiring parasitics		15	50	$\text{m}\Omega$
Inductor value	L_{BUCK}	Including current and temperature dependence	0.7	1.0	1.3	μH
Inductor resistance	R_{L_DCR}			55	100	$\text{m}\Omega$
PWM Mode						
Output voltage	V_{BUCK}	Programmable in 10 mV steps Note 1	0.53		1.8	V
Output voltage accuracy	V_{BUCK_ACC}	Including static line/load regulation and voltage ripple Note 2	-3%		+3%	
Transient load regulation	V_{TR_LOAD}	$V_{DD} = 3.6\text{ V}$, $V_{BUCK} = 1.35\text{ V}$ $I_{OUT} = 200\text{ mA}$ to 1000 mA $di/dt = 3\text{ A}/\mu\text{s}$ $L = 1\text{ }\mu\text{H}$		25	40	mV
		$V_{DD} = 3.6\text{ V}$, $V_{BUCK} = 1.35\text{ V}$ $I_{OUT} = 200\text{ mA}$ to 1500 mA $di/dt = 3\text{ A}/\mu\text{s}$ $L = 1\text{ }\mu\text{H}$		40	60	
Transient line regulation	V_{TR_LINE}	$V_{DD} = 3.0\text{ V}$ to 3.6 V $I_{OUT} = 500\text{ mA}$ $t_R = t_F = 10\text{ }\mu\text{s}$		0.2	3	mV
Output current	I_{OUT}	$V_{DD} - V_{BUCK} \geq 1.25\text{ V}$ Note 4			1500	mA
		$V_{DD} - V_{BUCK} \geq 1.00\text{ V}$			1250	
Current limit	I_{LIM}	Controlled in BUCK4_ILIM in 100 mA steps	700		2200	mA
Current limit accuracy	I_{LIM_ACC}	$I_{LIM} = 700\text{ mA}$ to 1400 mA	-15%		+25%	
		$I_{LIM} = 1400\text{ mA}$ to 2200 mA	-10%		+15%	
Quiescent current in OFF mode	I_{Q_OFF}				1	μA
Quiescent current in PWM mode	I_{Q_ON}	$I_{OUT} = 0\text{ mA}$ $T_A = 25\text{ }^{\circ}\text{C}$		9		mA
Switching frequency Note 3	f	OSC_FRQ = 0000	2.85	3	3.15	MHz
Switching duty cycle	DC		14%		83%	
Turn-on time	t_{ON}	$V_{BUCK} = 1.35\text{ V}$ BUCK_SLOWSTART = disabled SLEW_RATE = $10\text{ mV}/1\text{ }\mu\text{s}$ BUCK4_ILIM = 1500 mA		0.39	1.2	ms

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Parameter	Symbol	Test Conditions	Min	Typ	Max	Unit
Output pull-down resistance	R _{PD}	V _{BUCK} = 0.5 V Disabled via BUCK4_PD_DIS		100	200	Ω
PMOS ON resistance	R _{PMOS}	Including pin and routing V _{DD} = 3.6 V		150		mΩ
NMOS ON resistance	R _{NMOS}	Including pin and routing V _{DD} = 3.6 V		60		mΩ
PFM Mode						
Output voltage	V _{BUCK_PFM}	Programmable in 10 mV steps.	0.53		1.8	V
Mode transition current threshold (PFM to PWM) in AUTO mode (Note 5)	I _{AUTO_THR}	V _{DD} = 3.6 V, V _{BUCK} = 1.35 V R _{TRACK} ≈ 45 mΩ including bondwire, PCB, inductor ESR		400		mA
Output current	I _{OUT_PFM}				300	mA
Current limit	I _{LIM_PFM}			1000		mA
Quiescent current	I _{Q_PFM}	Forced PFM mode I _{OUT} = 0 mA		22	25	μA
		AUTO mode I _{OUT} = 0 mA		30	35	
Mode transition time	t _{AUTO}	AUTO mode		6		μs
VTT Mode						
Input voltage	V _{DD}		2.8		5.5	V
Output capacitor	C _{OUT}	Including voltage and temperature coefficient	-50%	2 * 47	+30%	μF
Output capacitor ESR	R _{COU_T_ESR}	f > 100 kHz Including wiring parasitics		7.5	25	mΩ
Inductor value	L _{BUCK}			0.25		μH
Inductor resistance	R _{L_DCR}			80	120	mΩ
Output voltage	V _{BUCK}	V _{BUCK} = V _{BDQ} /2	0.675		1.3	V
Output voltage accuracy	V _{BUCK_ACC}	Relative to VTTR Including static line/load regulation and voltage ripple.	-3%		+4%	
Output current	I _{OUT}	V _{BUCK} = 0.675 V		±450		mA
		V _{BUCK} = 0.700 V		±550		
		V _{BUCK} = 0.750 V		±700		
Transient load regulation	V _{TR_LOAD}	V _{DD} = 3.6 V, V _{BUCK} = 0.675 V I _{OUT} = +10 mA to +1.0 A I _{OUT} = -450 mA to -10 mA dI/dt = 3 A/μs L = 0.25 μH		25	40	mV
		V _{DD} = 3.6 V, V _{BUCK} = 0.675 V I _{OUT} = +1 A to +10 mA I _{OUT} = -10 mA to -450 mA dI/dt = 3 A/μs L = 0.25 μH		35	50	
		V _{DD} = 3.6 V, V _{BUCK} = 0.75 V I _{OUT} = +10 mA to +1.0 A I _{OUT} = -700 mA to -10 mA dI/dt = 3 A/μs L = 0.25 μH		25	40	

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Parameter	Symbol	Test Conditions	Min	Typ	Max	Unit
		$V_{DD} = 3.6\text{ V}$ $V_{BUCK} = 0.75\text{ V}$ $I_{OUT} = +1\text{ A to }+10\text{ mA}$ $I_{OUT} = -10\text{ mA to }-700\text{ mA}$ $di/dt = 3\text{ A}/\mu\text{s}$ $L = 0.25\text{ }\mu\text{H}$		35	50	
Turn-on time	t_{ON}	$V_{BUCK} = 0.75\text{ V}$ BUCK_SLOWSTART = disabled SLEW_RATE = 10 mV/1 μs BUCK4_ILIM = 1500 mA		0.33	1.2	ms
VTTR Buffer						
Feedback voltage	V_{DDQ}		1.35		2.6	V
VTTR output voltage	V_{TTR}	$V_{TTR} = V_{DDQ}/2$	0.675		1.3	V
VTTR voltage accuracy	V_{TTR_ACC}	Relative to V_{DDQ} input voltage	-49%		+51%	
VTTR output capacitor	C_{VTTR}	Including voltage and temperature coefficient	-50%	0.1	+30%	μF
VTTR output current	I_{VTTR}	Sink/source	-10		+10	mA

- Note 1** If register BUCK4_MODE = 10 (synchronous) then the buck operates in PFM mode for $V_{BUCK} < 0.7\text{ V}$. For complete control of the buck mode (PWM versus PFM) use BUCK4_MODE = 00.
- Note 2** Minimum tolerance 35 mV.
- Note 3** Generated from internal 6 MHz oscillator and can be adjusted by $\pm 10\%$ via register OSC_FRQ, see Section 8.14.
- Note 4** For short durations to meet peak current requirements I_{OUT} can be operated at up to 10 % higher than the specified maximum operating condition. The part should not be operated in this mode for extended periods and is not guaranteed for continuous operation.
- Note 5** Auto-mode is not recommended for new designs, see Section 8.7.6.

PMIC for Applications Requiring up to 8.5 A

5.6 Backup Battery Charger

Unless otherwise noted, the following is valid for $T_J = -40\text{ }^{\circ}\text{C}$ to $+125\text{ }^{\circ}\text{C}$, $V_{SYS} = 2.8\text{ V}$ to 5.5 V .

Table 17: Backup Battery Charger Electrical Characteristics

Parameter	Symbol	Test Conditions	Min	Typ	Max	Unit
Backup battery charging current	I_{SET_BCHG}	$V_{SYS} = 3.6\text{ V}$ $V_{BBAT} = 2.5\text{ V}$	100	Note 1	6000	μA
Charger termination voltage	V_{SET_BCHG}	$V_{SYS} = 3.6\text{ V}$	1.1	Note 2	3.1	V
Backup battery short circuit current	I_{SHORT}	$V_{BBAT} = 0\text{ V}$		6.5		mA
Stabilization capacitor	C_{OUT}		-55%	470	+35%	nF
Output capacitor ESR	R_{COUT_ESR}	$f > 1\text{ MHz}$			100	$\text{m}\Omega$
Dropout voltage	$V_{DROPOUT}$	$I_{OUT} = 5\text{ mA}$		150	200	mV

Note 1 Can be set in 100 μA steps from 100 μA to 1000 μA and 1 mA steps from 1 mA to 6 mA via BCHG_ISET in register BBAT_CONT.

Note 2 Can be set in 100/200 mV steps via BCHG_VSET in register BBAT_CONT.

5.7 32 kHz Crystal Oscillator

Unless otherwise noted, the following is valid for $T_J = -40\text{ }^{\circ}\text{C}$ to $+125\text{ }^{\circ}\text{C}$, $V_{SYS} = 2.8\text{ V}$ to 5.5 V .

Table 18: 32 kHz Crystal Oscillator Electrical Characteristics

Parameter	Symbol	Test Conditions	Min	Typ	Max	Unit
Supply voltage	V_{DDRTC}	Derived from V_{BBAT} or V_{DDCORE}	1.5		2.75	V
Oscillator frequency	f_{OSC}			32.768		kHz
Clock jitter		Cycle to cycle 1000 cycles		20		ns
Crystal ESR	R_{XTAL}			50	100	$\text{k}\Omega$
Crystal CAP	C_{XTAL}			2		pF
Start-up time	t_{START}	$V_{DDRTC} = 1.5\text{ V}$ to 2.75 V		0.5	2	s
Bypass Mode						
Input frequency	f_{IN}		-5%	32	+5%	kHz
Input duty cycle	DC		40%		60%	
XTAL_IN Input high voltage	V_{IH}	$RTC_EN = 0$	1.8		V_{SYS}	V
		$RTC_EN = 1$ $V_{BBAT} < V_{SYS}$	1.1			
		$RTC_EN = 1$ $V_{BBAT} > V_{SYS}$	$0.7 * V_{BBAT}$		V_{BBAT}	
XTAL_OUT Input low voltage	V_{IL}	$RTC_EN = 0$	-0.3		0.6	V
		$RTC_EN = 1$ $V_{BBAT} < V_{SYS}$			0.4	
		$RTC_EN = 1$ $V_{BBAT} > V_{SYS}$			$0.2 * V_{BBAT}$	
Input slew rate	SR	2 pF input capacitance	0.1			V/ns

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5.8 Internal Oscillator

Unless otherwise noted, the following is valid for $T_J = -40\text{ }^{\circ}\text{C}$ to $+125\text{ }^{\circ}\text{C}$, $V_{SYS} = 2.8\text{ V}$ to 5.5 V .

Table 19: Internal Oscillator Electrical Characteristics

Parameter	Symbol	Test Conditions	Min	Typ	Max	Unit
Oscillator frequency	f_{OSC}	OSC_FRQ = 0000	5.7	6	6.3	MHz

Note 1 Oscillator frequency can be further adjusted by about $\pm 10\%$, see Section 8.14.

5.9 System Supply Voltage Supervision

Unless otherwise noted, the following is valid for $T_J = -40\text{ }^{\circ}\text{C}$ to $+125\text{ }^{\circ}\text{C}$, $V_{SYS} = 2.8\text{ V}$ to 5.5 V .

Table 20: System Supply Voltage Supervision Electrical Characteristics

Parameter	Symbol	Test Conditions	Min	Typ	Max	Unit
Under-voltage lockout lower threshold	V_{POR_LOWER}			2.0		V
Under-voltage lockout upper threshold	V_{POR_UPPER}			2.3		V
V_{SYS} under-voltage lower threshold	$V_{DD_FAULT_LOWER}$ Note 1		2.5	2.8	3.25	V
V_{SYS} under-voltage lower threshold accuracy	V_{SYS_LOWER}		-2%		+2%	
V_{SYS} hysteresis	$V_{DD_FAULT_HYS}$ Note 2		100	200	450	mV
V_{SYS} upper threshold	$V_{DD_FAULT_UPPER}$		-2%	$V_{DD_FAULT_LOWER} + V_{DD_FAULT_HYS}$	+2%	
Reference voltage	V_{REF}		-1.25%	1.2	+1%	V
VREF decoupling capacitor	C_{VREF}			2.2		μF
Reference current resistor	R_{IREF}		-1%	200	+1%	$\text{k}\Omega$

Note 1 Can be set in 50 mV steps via register VDD_FAULT_ADJ in register CONFIG_B, setting $V_{DD_FAULT_LOWER} \geq 2.65\text{ V}$ avoids LDOCORE dropout, see Section 5.4.3.

Note 2 Can be set in 50 mV steps via register VDD_HYST_ADJ in register CONFIG_B.

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5.10 Junction Temperature Supervision

Unless otherwise noted, the following is valid for $T_J = -40\text{ }^{\circ}\text{C}$ to $+125\text{ }^{\circ}\text{C}$, $V_{SYS} = 2.8\text{ V}$ to 5.5 V .

Table 21: Junction Temperature Supervision Electrical Characteristics

Parameter	Symbol	Test Conditions	Min	Typ	Max	Unit
POR temperature threshold Note 1	T_{POR}	Note 2	145	150	155	$^{\circ}\text{C}$
Critical temperature threshold Note 1	T_{CRIT}	Note 2	135	140	145	$^{\circ}\text{C}$
Warning temperature threshold Note 1	T_{WARN}	Note 2	120	125	130	$^{\circ}\text{C}$

Note 1 See Section [8.10](#).

Note 2 Thermal thresholds are non-overlapping.

5.11 Current Consumption

Unless otherwise noted, the following is valid for $T_J = -40\text{ }^{\circ}\text{C}$ to $+125\text{ }^{\circ}\text{C}$, $V_{SYS} = 2.8\text{ V}$ to 5.5 V .

Table 22: Current Consumption Electrical Characteristics

Operating Mode	Symbol	Test Conditions	VBBAT (Typ)	VSYS (Typ)	Unit
RTC mode	I_{DDRTC}	$V_{SYS} > 2.0\text{ V}$ $V_{BBAT} > V_{SYS}$	1.5 Note 1	1.0	μA
		$V_{SYS} > 2.0\text{ V}$ $V_{BBAT} < V_{SYS}$	0.5	7 Note 2	μA
POWERDOWN mode	I_{DDPD}	$V_{SYS} > 3.0\text{ V}$ LDOCORE enabled Bucks and LDOs disabled		40	μA
ACTIVE mode	I_{DDACT}	Bucks and LDOs enabled		400	μA

Note 1 Maximum current is $2.5\text{ }\mu\text{A}$ for $T_A \leq 85\text{ }^{\circ}\text{C}$ and $V_{BBAT} \leq 3.1\text{ V}$.

Note 2 Maximum current is $10\text{ }\mu\text{A}$ for $T_A \leq 85\text{ }^{\circ}\text{C}$ and $V_{SYS} \leq 5.0\text{ V}$.

6 Typical Characteristics

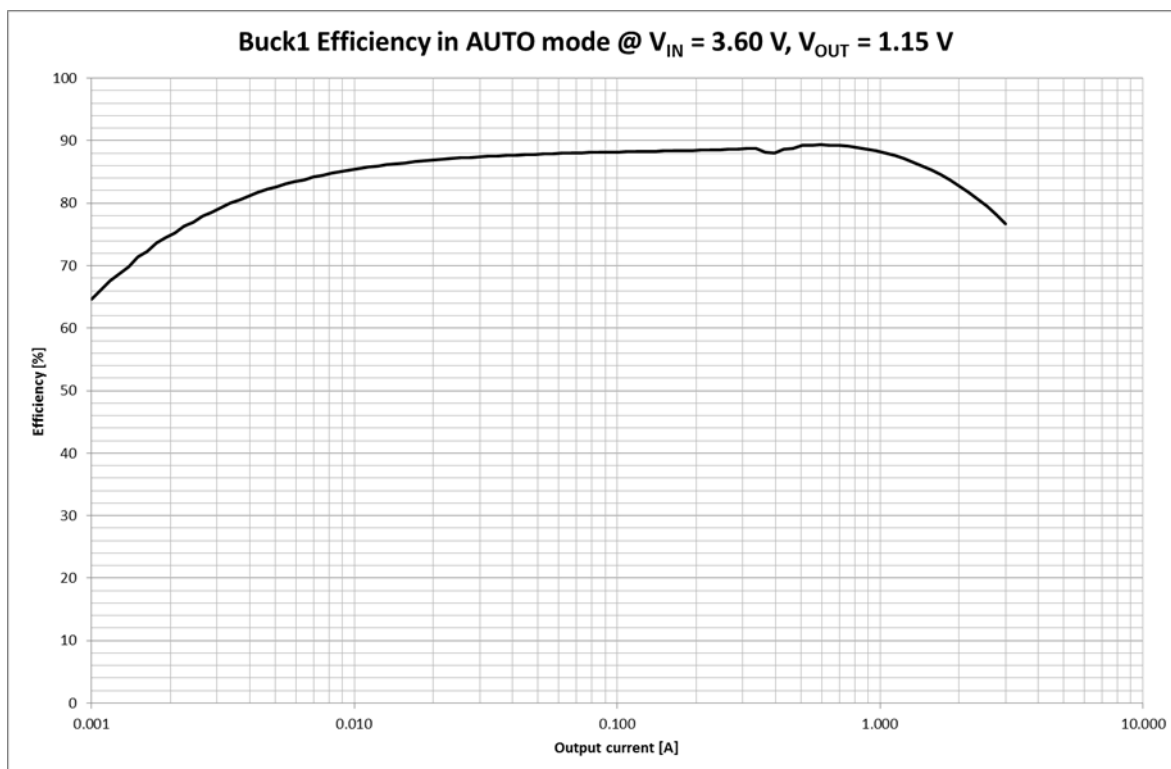


Figure 5: Buck1 Efficiency in AUTO Mode

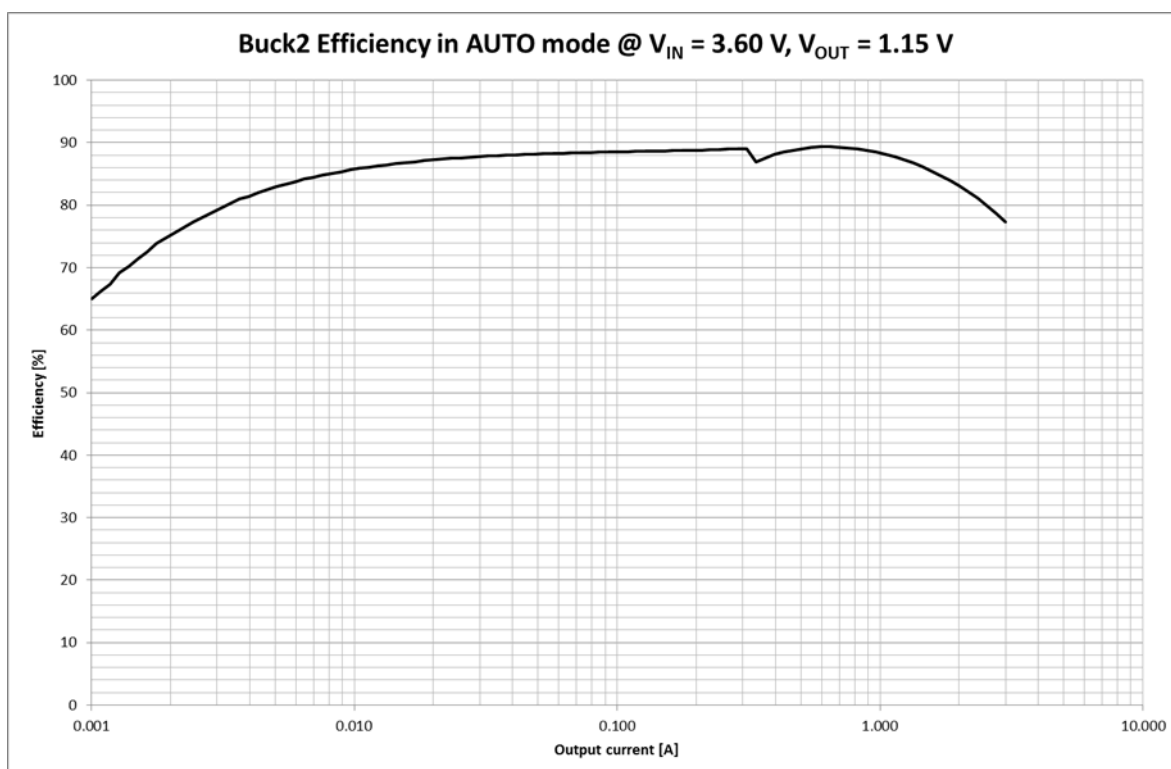
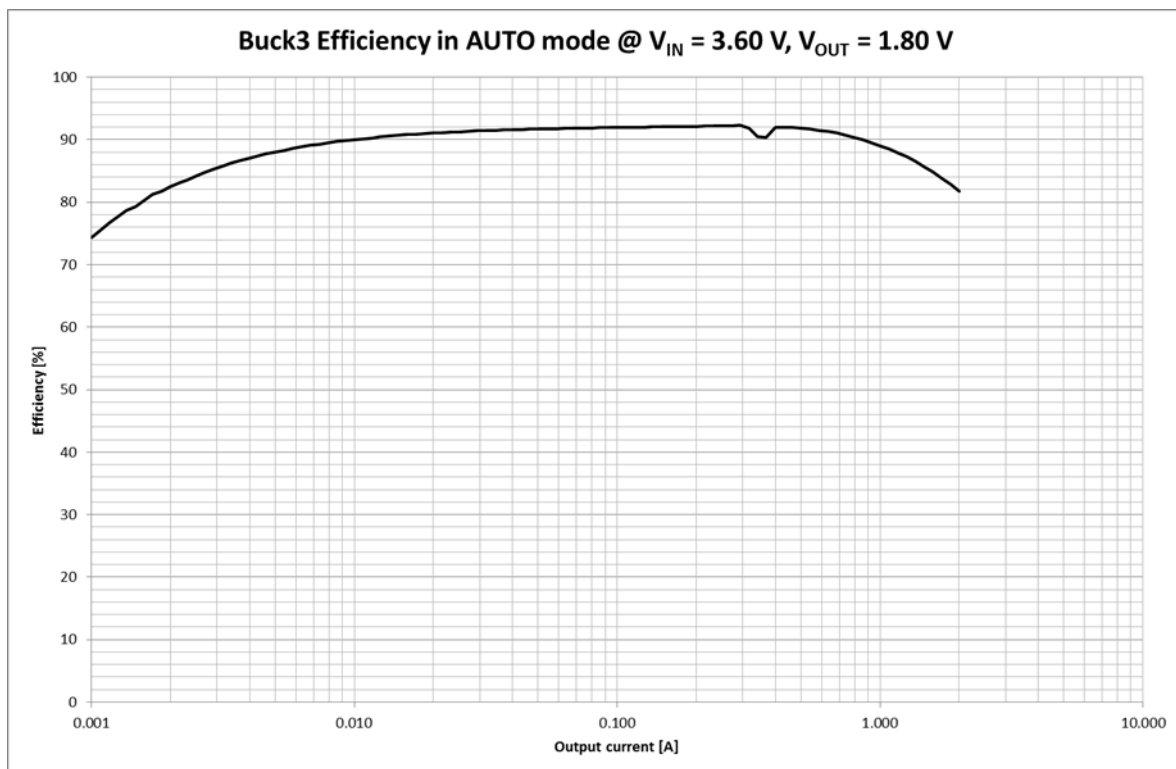
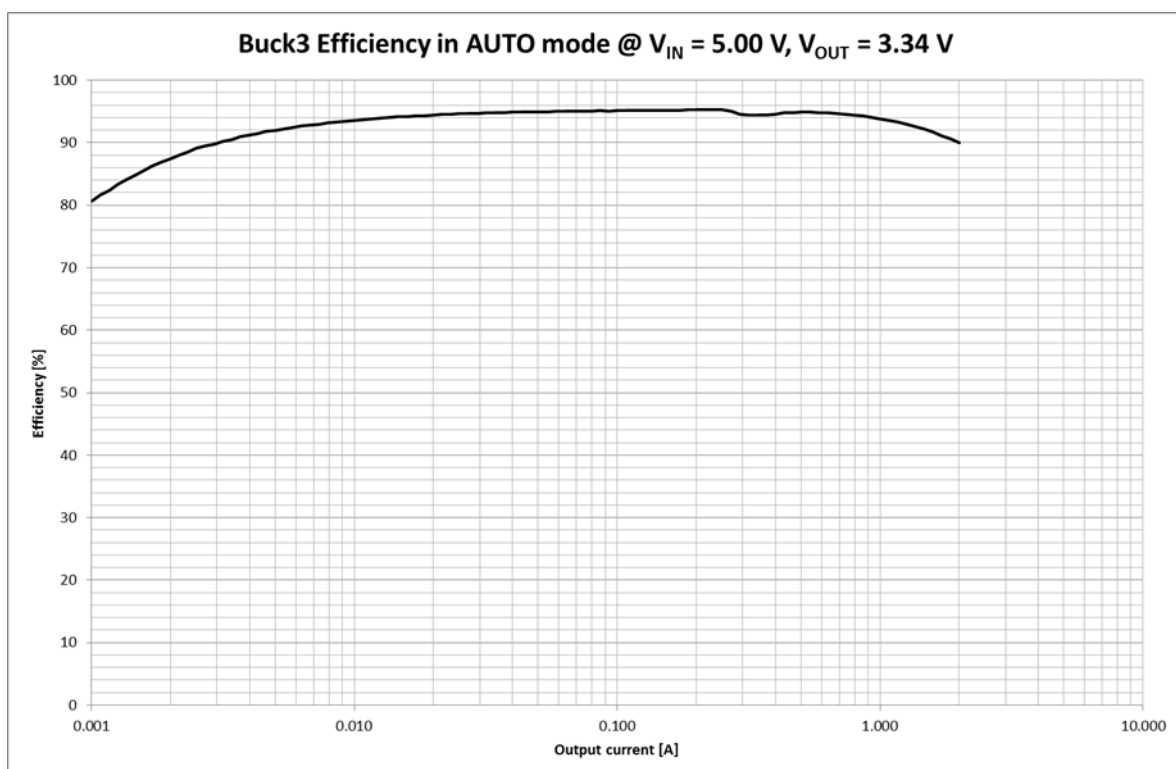


Figure 6: Buck2 Efficiency in AUTO Mode

PMIC for Applications Requiring up to 8.5 A

Figure 7: Buck3 Efficiency in AUTO Mode ($V_{IN} = 3.60\text{ V}$, $V_{OUT} = 1.80\text{ V}$)Figure 8: Buck3 Efficiency in AUTO Mode ($V_{IN} = 5.00\text{ V}$, $V_{OUT} = 3.34\text{ V}$)

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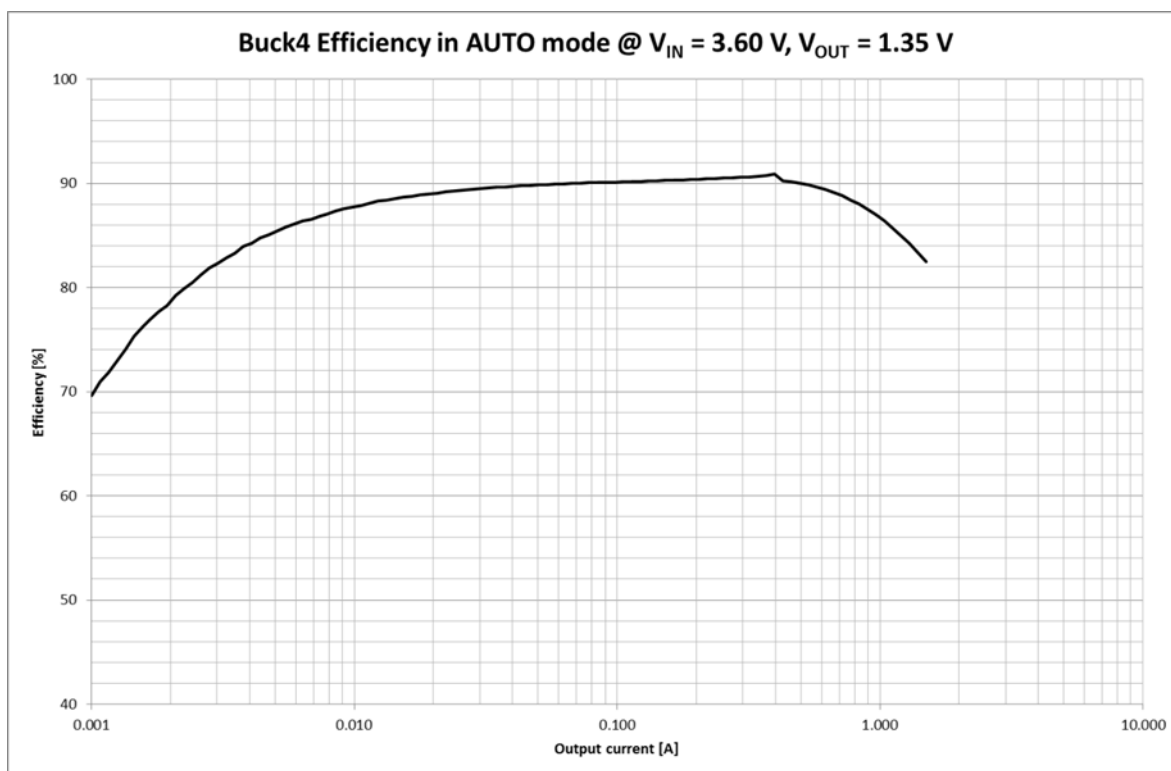


Figure 9: Buck4 Efficiency in AUTO Mode

7 System Block Diagram

A block diagram for a typical application is illustrated in Figure 10.

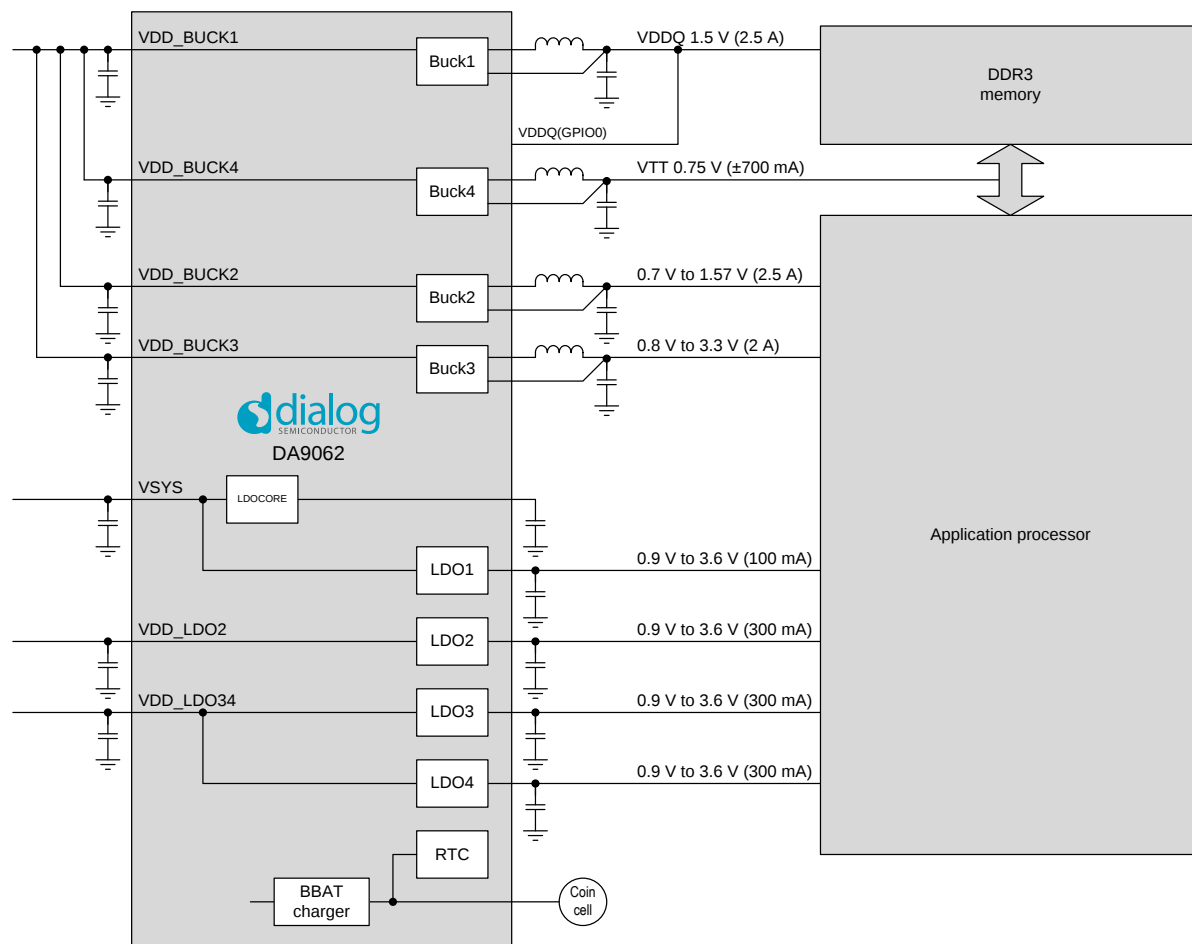


Figure 10: DA9062 Typical System Block Diagram

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7.1 DDR Power Management

Using DA9062 for DDR power management is illustrated in Figure 11.

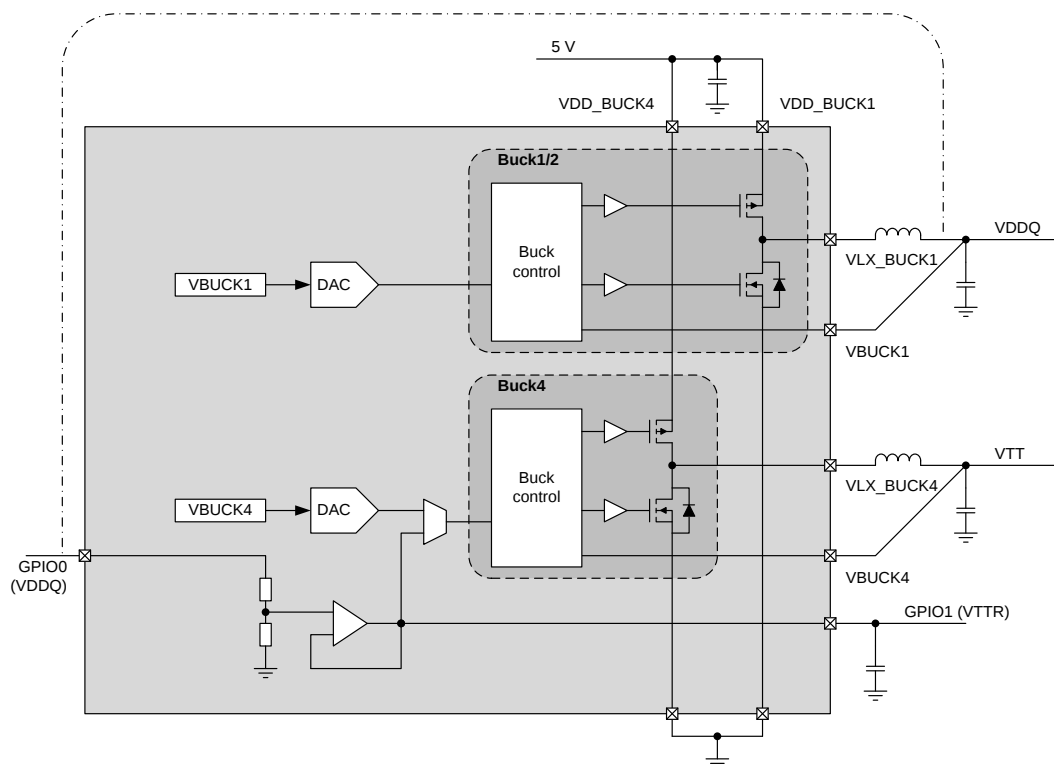


Figure 11: DA9062 DDR Power Management

8 Functional Description

8.1 Control Signals

Each of the input signals described below feature a debounce filter. They share a common debounce time control (DEBOUNCING).

8.1.1 nONKEY

nONKEY is an edge-sensitive signal that controls the power mode of DA9062. Both falling and rising edges are detected and the time between the edges is measured. This enables different lengths of key press detection. The detection circuitry is enabled in all power modes of the device.

The status of the signal after debouncing can be read from NONKEY (register STATUS_A). The mask bit M_NONKEY prevents interrupt and wakeup events that would normally be caused by an nONKEY event.

nONKEY has four modes of operation, see Table 23, which can be selected by NONKEY_PIN. NONKEY_LOCK controls the wakeup event generation of the nONKEY. If NONKEY_LOCK is asserted (depends on NONKEY_PIN), a short nONKEY press (shorter than KEY_DELAY) will not generate a wakeup.

Table 23: nONKEY Functions

NONKEY_PIN	Function
00	An event (E_nONKEY) is generated when nONKEY is asserted. If not masked, the event causes an interrupt. A wakeup is triggered if the device is in POWERDOWN mode.
01	A timer is started when nONKEY is asserted. If the signal is de-asserted before the time programmed in KEY_DELAY, an event (E_nONKEY) is generated at the rising edge. If the signal stays asserted and the timer reaches the programmed value, an event is generated and nONKEY_LOCK is asserted.
10	A timer is started when nONKEY is asserted. If the signal is de-asserted before the time programmed in KEY_DELAY, an event (E_nONKEY) is generated at the rising edge. If the signal stays asserted and the timer reaches the programmed value, an event is generated, nONKEY_LOCK is asserted, and a power-down sequence is triggered by automatically clearing SYSTEM_EN.
11	A timer is started when nONKEY is asserted. If the signal is de-asserted before the time programmed in KEY_DELAY, an event (E_nONKEY) is generated at the rising edge, SYSTEM_EN is cleared, and STANDBY is asserted. If the signal stays asserted and the timer reaches the programmed value, an event is generated, nONKEY_LOCK is asserted, and SYSTEM_EN and STANDBY are cleared.

Whenever nONKEY_LOCK is asserted, a long key press (longer than the time programmed in KEY_DELAY) is required to wakeup from POWERDOWN mode. If the wakeup is also desired after a short key press, nONKEY_LOCK has to be cleared before entering the POWERDOWN mode.

8.1.2 nRESETREQ

nRESETREQ is an active-low reset request that causes DA9062 to enter RESET mode. The transition to the RESET mode is handled by the power sequencer and it can be sped up by setting the HOST_SD_MODE bit. Before entering the RESET mode, a fault log bit is set (nRESETREQ) and nRESET is asserted.

nRESETREQ should be tied to an always-on rail that is supplied in all modes of the DA9062 such as VSYS. It is not recommended to tie nRESETREQ to any of the regulator outputs.

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8.1.3 nRESET

nRESET is an active-low reset output intended for resetting the host processor of the system. The signal can be configured as either push-pull or open-drain output (PM_O_TYPE).

nRESET is always asserted upon a cold boot from the no-power mode. It is always asserted at the beginning of a shutdown sequence to the RESET mode. nRESET may also be asserted at the beginning of the sequence to the POWERDOWN mode, if configured in register NRES_MODE.

De-assertion of nRESET is controlled by a reset timer. After being asserted, nRESET remains low until the reset timer, which was started from the selected trigger signal, expires. The reset timer trigger can be selected via RESET_EVENT and set to one of the following: an external signal triggering the wakeup (EXT_WAKEUP), an internal signal indicating the end of the first power-up sub-sequence (SYS_UP), an internal signal indicating the end of the second power-up sub-sequence (PWR_UP), or the transition of DA9062 from reset to POWERDOWN mode. The expiry time can be configured via RESET_TIMER from 1 ms to 1 s. If RESET_TIMER is set to 0 ms, nRESET is de-asserted immediately after the trigger selected with RESET_EVENT.

8.1.4 nIRQ

nIRQ is a level-sensitive interrupt signal. It can be configured either as a push-pull or an open-drain output (selected via PM_O_TYPE). The polarity of nIRQ can be selected with IRQ_TYPE.

nIRQ is asserted when an unmasked event has occurred. The nIRQ will not be released until all event registers have been cleared. New events that occur while reading an event register are saved until the event register is cleared, ensuring that the host processor captures them. The same will happen to all events occurring when the power sequencer is in transition.

8.2 2-Wire Interface

The 2-wire interface provides access to the control and status registers. The interface supports operations compatible to the standard, fast, fast-plus, and high-speed modes of the I²C bus specification Rev. 3. Communication on the 2-wire bus is always between two devices; one acting as the master and the other as the slave. The DA9062 only operates as a slave. The default address is 0xB0, this is configurable via OTP, see IF_BASE_ADDR. I²C addresses are stated as 8-bit addresses including R/W bit; for example, 0xB0 is the 8-bit address equivalent to the 7-bit address 0x58 plus the R/W bit = 0 (Write).

SCL transmits 2-wire clock data and SDA transmits the bidirectional data. The 2-wire interface is open-drain supporting multiple devices on one line. The bus lines have to be pulled high by an external pull-up resistor (2 kΩ to 20 kΩ). The attached devices drive the bus lines low by connecting them to ground. As a result, two devices can drive the bus simultaneously without conflict. In standard/fast mode the highest frequency of the bus is 400 kHz. The exact frequency can be determined by the application and it does not have any relation to the DA9062 internal clock signals. DA9062 stays within the described host clock speed limitations and does not initiate clock slow-down. An automatic interface reset is triggered when the clock signal ceases toggling for >35 ms (controlled in TWOWIRE_TO).

When the SDA is stuck, the bus clears after receiving nine clock pulses. Operation in high-speed mode at 3.4 MHz requires a minimum interface supply voltage of 1.8 V and a mode change in order to enable slope-control. The high-speed mode can be enabled on a transfer-by-transfer basis by sending the master code (0000 1XXX) at the beginning of the transfer. The DA9062 does not make use of clock stretching and delivers read data without delay up to 3.4 MHz.

Alternatively, the interface can be configured to use high-speed mode continuously via PM_IF_HSM, so that the master code is not required at the beginning of every transfer. This reduces communication overhead on the bus and limits the attachable bus slaves to compatible devices.

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8.2.1 Register Map Paging

The 2-wire interface has direct access to two pages of the DA9062 register map (up to 256 addresses). The register at address zero on each page is used as a page control register (the LSB of control PAGE is ignored). Writing to the page control register changes the active page for all subsequent read/write operations unless an automatic return to page 0 is selected using register REVERT. Unless REVERT was asserted after modifying the active page, it is recommended to read back the page control register to ensure that future data exchange is accessing the intended registers.

DA9062 also offers an alternative way to access register pages which avoids writing explicitly to PAGE. DA9062 responds to multiple consecutive slave addresses and updates PAGE automatically based on the slave address. For example, when IF_BASE_ADDR[7:4] = 0xB the slave address changes PAGE as follows:

Slave address = 0xB0 $\Rightarrow$ PAGE = 0x00

Slave address = 0xB2 $\Rightarrow$ PAGE = 0x02

8.2.2 Details of the 2-Wire Protocol

All data is transmitted across the 2-wire bus in 8-bit groups. To send a bit, the SDA line is driven at the intended state while the SCL is low. Once the SDA has settled, the SCL line is brought high and then low. This pulse on SCL stores the SDA bit in the receiver's shift register.

A 2-byte serial protocol is used: one address byte and one data byte. Data and address transfer transmits the MSB first for both read and write operations. All transmissions begin with the START condition from the master during which the bus is in IDLE state (the bus is free). It is initiated by a high-to-low transition on the SDA line while the SCL is in high state. A STOP condition is indicated by a low-to-high transition on the SDA line while the SCL is in high state. The START and STOP conditions are illustrated in [Figure 12](#).

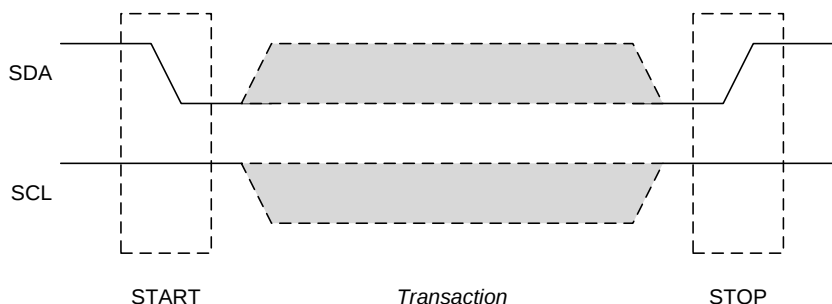


Figure 12: Timing of the START and STOP Conditions

DA9062 monitors the 2-wire bus for a valid slave address whenever the interface is enabled. It responds immediately when it receives its own slave address. This is acknowledged by pulling the SDA line low during the following clock cycle (white blocks marked with A in the following figures).

The protocol for a register write from master to slave consists of a START condition, a slave address, a read/write-bit, 8-bit address, 8-bit data, and a STOP condition. DA9062 responds to all bytes with an ACK. A register write operation is illustrated in [Figure 13](#).

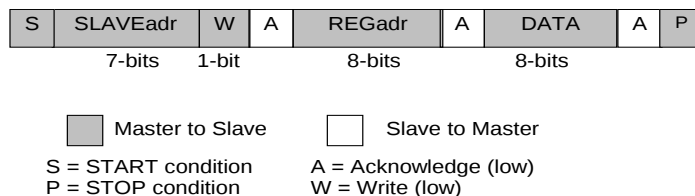


Figure 13: Byte Write Operation

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When the host reads register data the DA9062 first has to access the target register address with write access and then with read access and a repeated START, or alternatively a second START, condition. After receiving the data, the host sends NACK and terminates the transmission with a STOP condition, see [Figure 14](#).

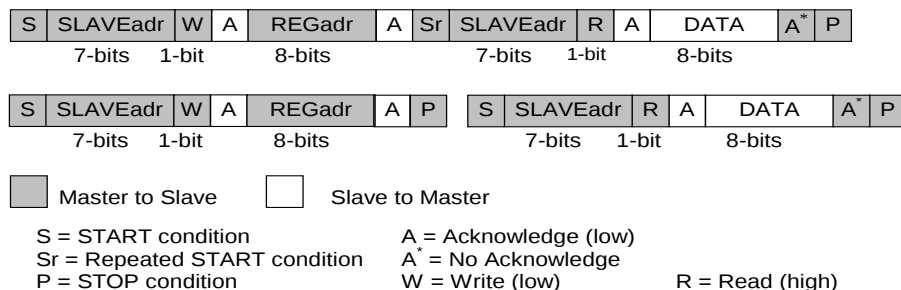


Figure 14: Examples of Byte Read Operations

Consecutive (page) read-out mode is initiated from the master by sending an ACK instead of NACK after receiving a byte, see [Figure 15](#). The 2-wire control block then increments the address pointer to the next register address and sends the data to the master. The data bytes are read continuously until the master sends a NACK followed by a subsequent STOP condition directly after receiving the data. If a non-existent 2-wire address is read out then the DA9062 will return code zero.

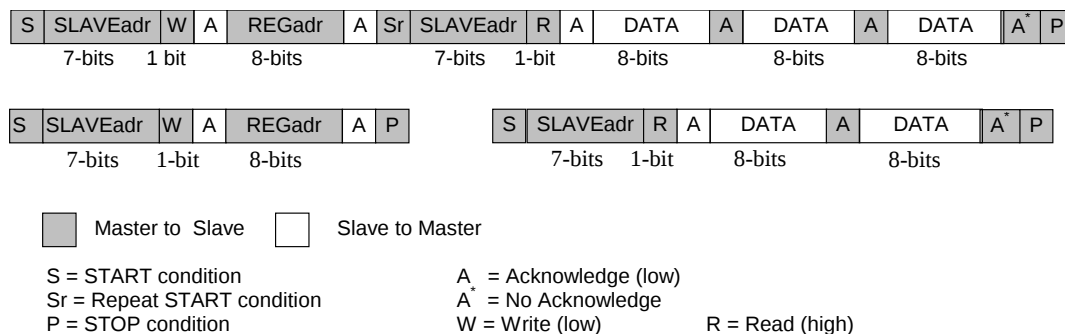


Figure 15: 2-Wire Page Read

The slave address after the repeated START condition must be the same as the previous slave address.

Consecutive (page) write mode is supported if the master sends several data bytes after sending the register address. The 2-wire control block then increments the address pointer to the next 2-wire address, stores the received data, and sends an ACK until the master sends a STOP condition. The page write mode is illustrated in [Figure 16](#).

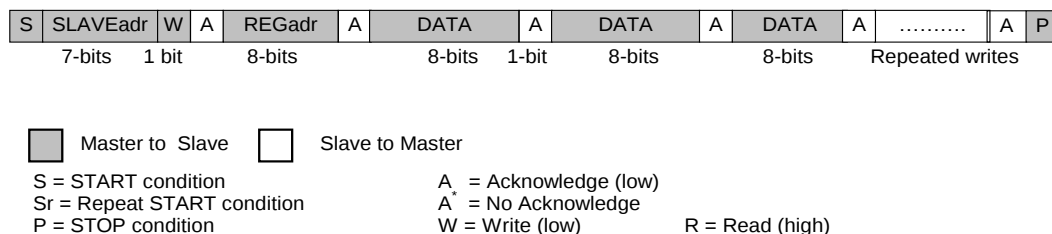


Figure 16: 2-Wire Page Write

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A repeated write mode can be enabled with WRITE_MODE register. In this mode, the master can execute back-to-back write operations to non-consecutive addresses by transmitting register addresses and data pairs. The data is stored in the address specified by the preceding byte. The repeated write mode is illustrated in Figure 17.

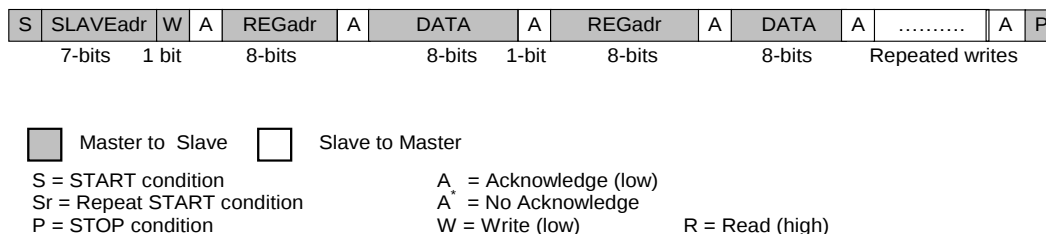


Figure 17: 2-Wire Repeated Write

If a new START or STOP condition occurs within a message, the bus returns to idle mode.

8.3 GPIOs

DA9062 features five general purpose IO pins. The basic structure of the GPIOs is depicted in Figure 18. As illustrated, there are several additional functions:

- analog function
- alternate function
- forwarding
- regulator control
- sequencer WAIT_STEP
- interrupt and wakeup generation

The GPIOs are operational in POWERDOWN and ACTIVE modes. However, GPIOs can be configured as disabled in POWERDOWN mode in register PD_DIS (register GPI_DIS). In other modes, the GPIO is disabled and all ports are configured as open-drain outputs in high impedance state. The level transitions on inputs will no longer be detected, but I/O drivers will keep their configuration and programmed levels.

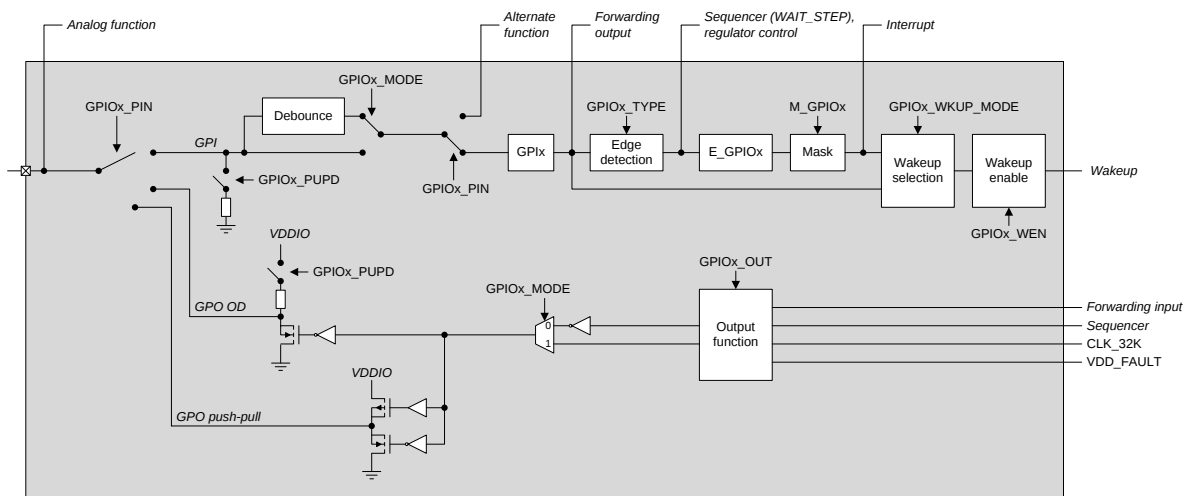


Figure 18: General GPIO Block Diagram

The functionality of a GPIO is configured in GPIO<x>_PIN, as listed in Table 24.

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Table 24: GPIO Functions

GPIO<X>_PIN	Function	GPIO<X>_MODE	GPIO<X>_TYPE	GPIO<X>_WKUP_MODE	GPIO<X>_WEN
0	Alternate function	No effect	No effect	No effect	No effect
1	GPI	0: Debounce off 1: Debounce on	0: Active low 1: Active high	0: Edge-sensitive wakeup 1: Level-sensitive wakeup	0: Wakeup disabled 1: Wakeup enabled
2	GPO Open-drain	0: Output low 1: Output high	No effect	No effect	No effect
3	GPO Push-pull	0: Output low 1: Output high	No effect	No effect	No effect

8.3.1 GPI Functionality

When configured as a GPI, the polarity of the input can be selected with GPIO<x>_TYPE. A debouncing filter can be applied on the input signals with a configurable debouncing time (register DEBOUNCING). An event is generated at the active edge of the input. The active edge is determined by the signal polarity configured in GPIO<x>_TYPE. The event can be further configured to generate a wakeup via GPIO<x>_WKUP_MODE and GPIO<x>_WEN. An internal pull-down can be activated for the inputs in GPIO<x>_PUPD.

A level sensitive wakeup event can also be configured for each GPI via GPIO<x>_WKUP_MODE and GPIO<x>_WEN. The functionality of the level-sensitive wakeup is described in [Table 29](#).

8.3.1.1 Regulator Control

GPIO1, GPIO2, and GPIO3 can be used for controlling DA9062 regulators. When configured as GPIs, they can be used to enable regulators or select between their two output voltage settings.

As seen in [Figure 18](#), the regulator control is branched after the GPIO<x>_TYPE register allowing active edge delegation for the regulator control. Finally, the functionality for the GPI is selected with the regulator controls BUCK<x>_GPI, LDO<x>_GPI, VBUCK<x>_GPI, and VLDO<x>_GPI.

One GPI can be used to control the same function on multiple regulators simultaneously. When a regulator is controlled by a GPI, the same function (on/off or voltage selection) can no longer be controlled by the power supply sequencer. The regulator still responds normally to register writes to the control bit.

Enable/Disable Control

A GPI is used for enabling/disabling regulators when it is selected in one of the BUCK<x>_GPI or LDO<x>_GPI controls. A passive to active transition sets the regulator enable bit (BUCK<x>_EN, LDO<x>_EN), and an active to passive transition clears it.

Output Voltage Control

A GPI is used for the output voltage selection when it is selected in one of the VBUCK<x>_GPI or VLDO<x>_GPI controls. A passive to active transition sets the voltage selection bit (VBUCK<x>_SEL, VLDO<x>_SEL), and an active to passive edge clears it.

8.3.1.2 Sequencer WAIT_STEP

GPIO3 can be used for the WAIT_STEP functionality. The power sequencer can be programmed to wait for either a rising or falling edge of the WAIT_STEP input, see [Section 8.9.5](#). The active edge is selected from GPIO<x>_TYPE.

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8.3.2 GPO Functionality

The outputs can be configured as push-pull or open-drain outputs, see [Table 24](#). An internal pull-up can be enabled/disabled from GPIO<x>_PUPD (open-drain mode). The GPIO<x>_MODE settings can control the output state.

Instead of controlling the output with GPIO<x>_MODE, a selection of alternatives is available in the GPIO<x>_OUT controls. These include: the forwarding function, see [Section 8.3.4](#), the power supply sequencer, see [Section 8.9](#), the 32 kHz clock (OUT_32K), and the status of the supply voltage supervision (nVDD_FAULT). When the GPIO is configured as an output and GPIO<x>_OUT is set to 0x0, the GPIO<x>_MODE determines the state of the output.

8.3.2.1 nVDD_FAULT

nVDD_FAULT gives the status of the system supply monitoring, see [Section 8.11](#). The assertion of nVDD_FAULT indicates that the main supply input voltage has been low ($V_{SYS} < V_{DD_FAULT_LOWER}$) for more than 100 ms and informs the host processor that the power will shut down. It can be configured to drive a GPO from the GPIO<x>_OUT controls. The driver type (push-pull, open-drain) selection and pull-up resistor control function normally. The GPIO<x>_MODE can be used to invert the incoming nVDD_FAULT signal.

8.3.2.2 OUT_32K

OUT_32K feeds a buffered 32 kHz clock signal that is derived from the internal oscillator. The signal output buffer can be controlled either with the power sequencer or manually via EN_32KOUT, and paused automatically during POWERDOWN mode with the OUT32K_PAUSE bit.

Glitch-free switching between a 32 kHz clock output and another GPIO configuration is not guaranteed. Therefore, configuring a GPIO for 32 kHz clock output should only be done in OTP. However, enabling and disabling the buffer is still dynamic as described above.

8.3.3 Alternate Functions

GPIO0, GPIO2, and GPIO4 can be used for alternate functions. These are digital control signals that don't employ the debouncing, event detection, or interrupt generation functions. Only the input buffer of the GPIO block is employed. The alternate functions of DA9062 are listed in [Table 25](#) and described in the following subsections. A debouncing filter can be applied also on the alternate functions with a configurable debouncing time (register DEBOUNCING).

Table 25: GPIO Alternate Input Functions

GPIO	Alternate Function	Description
GPIO0	WDKICK	Watchdog kick or disable
GPIO1	-	
GPIO2	PWR_EN	Power mode control
GPIO3	-	
GPIO4	SYS_EN	Power mode control

8.3.3.1 SYS_EN

SYS_EN (pin GPIO4) controls the SYSTEM_EN bit and thereby the power mode of DA9062. It is part of the power supply sequencer functionality described in [Section 8.9](#). SYS_EN is an edge-sensitive signal and its polarity can be chosen in the GPIO4_TYPE register.

Asserting SYS_EN causes an interrupt (E_GPIx) and a wakeup event. De-asserting SYS_EN triggers a power-down sequence but no interrupt.

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8.3.3.2 PWR_EN

PWR_EN (pin GPIO2) controls the POWER_EN bit and thereby the power mode of DA9062. It is part of the power supply sequencer functionality described in Section 8.9. PWR_EN is an edge-sensitive signal and its polarity can be chosen in the GPIO2_TYPE register. A wakeup event can be generated after assertion of PWR_EN if so configured in GPIO2_WEN.

8.3.3.3 WDKICK

A rising edge of the WDKICK signal resets the watchdog counter. The polarity of the signal can be chosen in the GPIO0_TYPE register. If the signal is kept asserted, the watchdog is disabled as the counter is not incremented (WDG_MODE), see Section 8.15.

8.3.4 GPIO Forwarding

GPIO forwarding works between GPIOs 0, 1, 2, and 3. Any of these GPIOs can be routed directly to GPIO0, 1, and 3 after debouncing. Forwarding is one of the options for the GPIO<x>_OUT register.

8.3.5 Analog Functions

GPIO0 and GPIO1 can be used as analog IOs. In this case, the normal GPIO functions are disabled. The analog functions and their corresponding register bits are listed in Table 26.

Table 26: GPIO Analog Functions

GPIO	Analog Function	Register
GPIO0	VDDQ	BUCK4_VTT_EN
GPIO1	VTTR	BUCK4_VTTR_EN
GPIO2	-	
GPIO3	-	
GPIO4	-	

8.4 Dynamic Voltage Control

All of DA9062's buck converters can be controlled in several ways to achieve dynamic voltage control (DVC). The buck converters feature a voltage ramping feature that enables smooth transition from one voltage setting to another.

All output voltages can be controlled with software via the 2-wire interface (VBUCK<x>_A). The 2-wire interface is operational when the device is in ACTIVE mode.

8.5 Regulator Voltage A and B Selection

In addition, all regulators feature A and B settings which can be programmed with different voltages (VBUCK<x>_A, VBUCK<x>_B), one of which is chosen according to the operating mode of the system (VBUCK<x>_SEL, VLDO<x>_SEL). In addition to the output voltage, the A and B settings include a bit to force the regulator into SLEEP mode which reduces the quiescent current.

The selection between the A and B settings can be done either with software via the 2-wire interface or by the power sequencer, see Section 8.9. Furthermore, each regulator can be enabled with a GPI pin, see Section 8.3.1.1, and the selection between the A and B settings done with another GPI.

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8.6 LDOs

All LDOs employ Dialog Semiconductor **SmartMirror™** dynamic biasing technology, see [Figure 19](#), which maintains high performance over a wide range of operating conditions and a power saving mode (SLEEP mode) to minimize the quiescent current during very low output current. The circuit technique offers significantly higher gain bandwidth performance than conventional designs, enabling higher power supply rejection performance at higher frequencies. PSRR is maintained across the full operating current range however quiescent current consumption is scaled to demand improved efficiency when current demand is low.

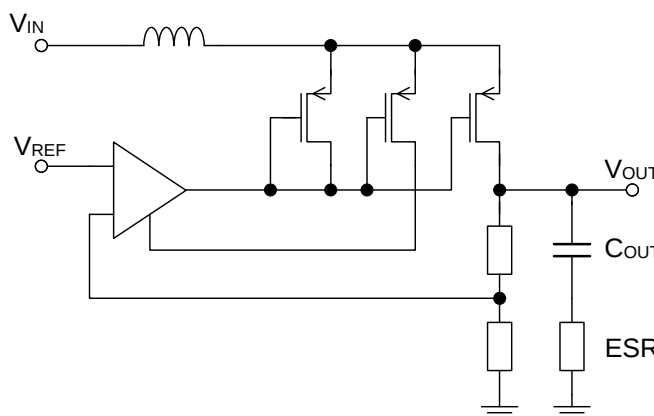


Figure 19: SmartMirror™ Voltage Regulator

8.6.1 Control

The LDOs can be enabled by writing directly to a register bit (LDO<x>_EN), controlling it via a GPI, see [Section 8.3.1.1](#), or assigning it to a power sequencer step, see [Section 8.9.3](#). Each LDO features two voltage control registers (VLDO<x>_A/VLDO<x>_B) that allow two output voltage pre-configurations. The active setting can then be selected either with a register bit (VLDO<x>_SEL), via a GPI, see [Section 8.3.1.1](#), or automatically based on the DA9062 power mode. The SLEEP mode of the LDOs can be linked to either the A or B setting (LDO<x>_SL_A/LDO<x>_SL_B). Therefore, the LDO will switch to SLEEP mode when the setting is active.

LDO1 differs from the other LDOs because it can be configured as an always-on regulator. This means that it is also enabled in RESET mode, see [Section 8.8.3](#).

8.6.2 Current Limit

Each LDO provides over-current detection. The current limit is fixed for each LDO based on their current capability. If any of the LDOs' current limit is exceeded for longer than 10 ms, an event, E_LDO_LIM, is triggered. The status of the limit comparator can be observed from LDO<x>_ILIM (register STATUS_D). If an LDO's current limit is exceeded for longer than 200 ms, the LDO is automatically disabled. This shutdown feature can be disabled by clearing the LDO_SD register. Once disabled due to an over-current, the LDO must be re-enabled by one of the sources described in [Section 8.6.1](#).

8.6.3 Output Pull-Down

When over-voltage ($1.06 \times V_{LDO< x >}$) occurs, the voltage regulators enable an internal load to discharge the output back to its configured voltage. This feature can be disabled in LDO<x>_PD_DIS.

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8.7 Switching Regulators

DA9062 includes four step-down switching regulators operating at 3 MHz. All switching regulators employ a synchronous topology with an internal NFET, thus eliminating the need for an external Schottky diode. The output voltage can be set in 10 mV steps (20 mV steps for Buck3) and the regulation accuracy is $\pm 3\%$ over the whole operating temperature range. Static line and load regulation are also considered in this accuracy.

The switching frequency (3 MHz) is high enough to warrant the use of a small 1.0 μH inductor. The programming of the converter current limit depends on the coil parameters, as illustrated in [Table 27](#).

Table 27: Buck Current Limit

Min. ISAT (mA)	Frequency (MHz)	Buck current limit (mA)
1750	3	1500
1460	3	1200
1180	3	950
940	3	750

8.7.1 Control

The buck can be enabled manually by writing directly to a control register, with an external signal connected to GPI, see [Section 8.3.1.1](#), or by assigning it to a power sequencer step, see [Section 8.9.3](#). Each buck converter features two voltage control registers (VBUCK<x>_A/VBuck<x>_B) which can be programmed with two different voltages. The active setting can then be selected via a register bit (VBuck<x>_SEL), via a GPI, see [Section 8.3.1.1](#), or automatically based on the power mode of DA9062.

8.7.2 Output Voltage Slewing

To limit in-rush current from the input supply, the buck converters can achieve a new output voltage with controlled ramping. Ramping is achieved by stepping through all the V_{BUCK} values between the old and new settings, at a rate defined by SLEW_RATE. The actual output slew rate, in $\text{mV}/\mu\text{s}$, for a particular buck converter is then defined by the minimum voltage step of that buck and the common step time programmed in SLEW_RATE. During PFM mode, the negative slew rate is load dependent and might be lower than the one mentioned above. An event E_DVC_RDY is triggered when all buck converters have reached their target voltage.

8.7.3 Soft-Start

The buck converter supports two options for starting up. The normal start-up option ramps up the power rail as fast as possible, typically within 1 ms. This implies a high in-rush current. The slow start-up is selected by setting BUCK_SLOWSTART, which increases the start-up time and limits the input current.

8.7.4 Active Discharge

When switching off a buck converter the output rail can be actively discharged. This feature is enabled by setting BUCK_ACTV_DISCHRG. The discharge is implemented by ramping down the output voltage using DVC.

8.7.5 Peak Current Limit

All buck converters feature a programmable current limit (BUCK<x>_ILIM). The current limit protects the inductor and the pass devices from excessive current. If the current limit is exceeded, the buck continues to run normally but the duty cycle is limited.

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8.7.6 Operating Mode

The operating mode of each converter can be set via the buck register (BUCK<x>_MODE) to synchronous (PWM), sleep (PFM), or auto. In auto mode the buck converter switches between PWM and PFM depending on the load current. The current consumption during PWM operation is 10 mA and drops to <1 μ A in shutdown.

Note

It is not recommended that the Auto mode transition feature is used under certain operating conditions. Customers wishing to use the Auto mode transition feature should first check with their Dialog FAE.

In addition, the buck mode can be controlled with the A and B setting. If BUCK<x>_SL_B is set, the buck is forced to SLEEP mode when the B setting is active. Similarly, if BUCK<x>_SL_A is set, the buck is forced to SLEEP mode when the A setting is active.

8.7.7 Half-Current Mode

Buck1 and Buck2 can operate in half-current mode where the quiescent current is reduced by disabling half of the pass devices. As the name implies, enabling this option halves the output current, and therefore, this feature is valuable in applications where quiescent current is critical and full current is not needed. This feature is controlled with BUCK1_FCM and BUCK2_FCM. If the bit is asserted (BUCK<x>_FCM = 1), the corresponding buck is in full-current mode and the full current is available. If the bit is de-asserted, the corresponding buck is in half-current mode. Operating the bucks in full-current mode requires twice as much output capacitance ($2 \times 47 \mu\text{F}$) as the half-current mode ($2 \times 22 \mu\text{F}$).

8.7.8 Buck1 and Buck2 in Dual-Phase Mode

Buck1 and Buck2 can be merged as a dual-phase buck, with up to 5 A output current. If enabled in OTP via BUCK1_2_MERGE, the outputs from both inductors must be routed together. The controls for Buck2 are automatically disabled in this configuration, except for BUCK2_PD_DIS.

8.7.9 Buck4 in DDR Memory Bus Termination Mode

Buck4 can be used to generate the DDR memory termination voltage, VTT. In this mode, Buck4 tracks the divided VDDQ voltage and it is able to both sink and source current. As described in Section 8.3.5, GPIO0 can be configured to carry the VDDQ and GPIO1 can be configured to carry the VTTR signal. The VTTR output provides buffered version of the $VDDQ/2$ voltage with ± 10 mA source/sink capability (requires 0.1 μF stabilization capacitor), see Figure 20. When used for memory termination, Buck4 has to be configured with BUCK4_MODE = 00 and BUCK4_SL_<x> = 0. If BUCK4_VTT_EN and BUCK4_VTTR_EN are asserted at the same time, the VTTR provides a buffered VTT reference, but otherwise Buck4 is running in a normal output voltage control mode.

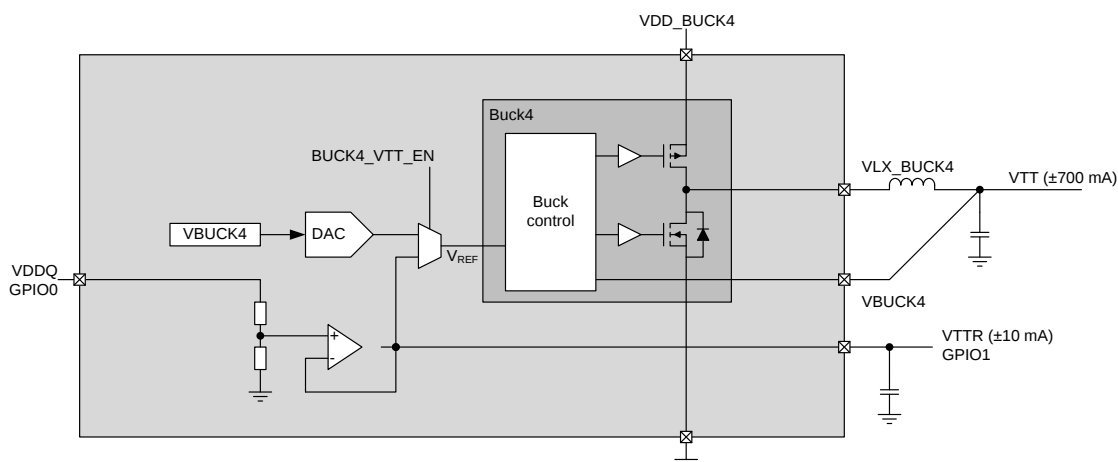


Figure 20: Buck4 DDR Memory Bus Termination Mode

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Table 28: Buck4 VTT Mode Control

BUCK4_VTT_EN	BUCK4_VTTR_EN	Mode	Buck4 V _{REF}	GPIO0	GPIO1
0	0	Normal	VDAC	Digital I/O	Digital I/O
0	1	Normal	VDAC	VDDQ	VTTR
1	0	VTT	VDDQ/2 un-buffered	VDDQ	Digital I/O
1	1	VTT	VDDQ/2 buffered	VDDQ	VTTR

8.8 Power Modes

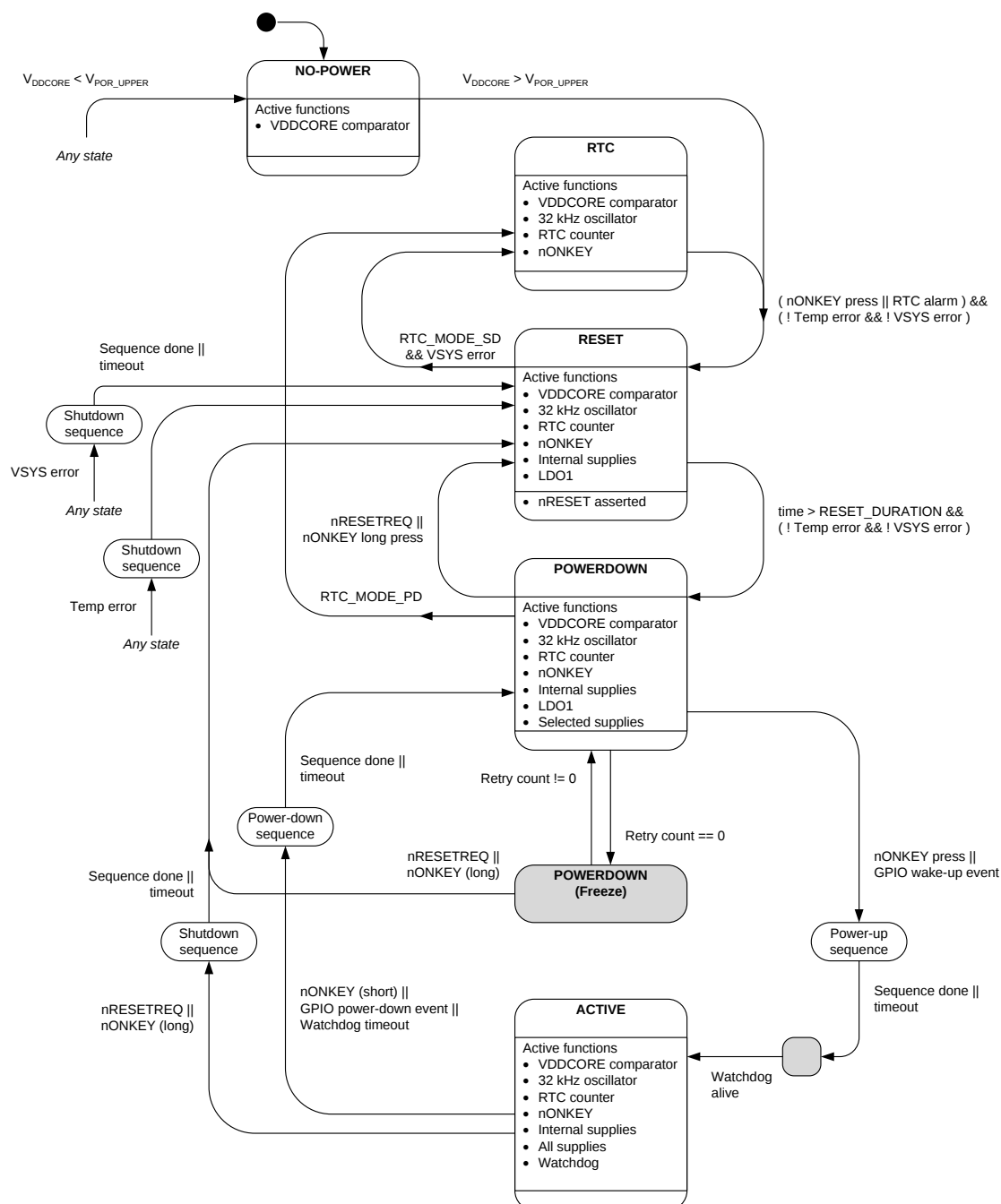


Figure 21: DA9062 Power Modes (State Transition Conditions Follow C-Language Syntax)

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8.8.1 NO-POWER Mode

The NO-POWER mode is initial state when powering up the DA9062 for the first time. When the system supply rises above a threshold, DA9062 enters RESET mode.

8.8.2 RTC Mode

The RTC mode is a low-power mode with only a minimum set of functions to maintain the system time. All supplies are disabled. RTC mode is entered either after a software request or when the backup battery is the only supply. If enabled in register `RTC_MODE_PD`, the power sequencer proceeds automatically from the POWERDOWN state to RTC mode. If the system supply is removed, DA9062 will also enter RTC mode. Supply recovery will trigger an exit from RTC mode automatically. DA9062 will exit RTC mode when `nONKEY` is asserted, or an RTC alarm is raised. GPIOs are not operational in RTC mode. With `RTC_EN = 1`, the DA9062 automatically enters RTC mode when a `VDD_FAULT` condition occurs and `RTC_MODE_SD = 1`, or when V_{SYS} drops below V_{POR_LOWER} .

8.8.3 RESET Mode

In RESET mode, the internal supplies, and LDO1 (if configured as an always-on supply) are enabled. All other DA9062 supplies are disabled.

DA9062 is in RESET mode whenever a complete application shutdown is required. RESET mode can be triggered by the user, a host processor, or an internal event.

RESET mode can be triggered by the user:

- from a long press of `nONKEY` (interruptible by host) defined by register `SHUT_DELAY`
- by pressing a reset switch that is connected to port `nRESETREQ` (non-interruptible)

RESET mode can be forced from the host processor (non-interruptible):

- by asserting `nRESETREQ` (falling edge)
- by writing to register `SHUTDOWN`

DA9062 error conditions that force RESET mode (non-interruptible) are:

- no WATCHDOG write (`WDKICK` signal assertion) from the host inside the watchdog time window (if watchdog was enabled)
- an under-voltage detected on V_{SYS} ($V_{SYS} < V_{DD_FAULT_LOWER}$)
- an internal junction over-temperature

With the `INT_SD_MODE`, `HOST_SD_MODE` and `KEY_SD_MODE` controls, the shutdown sequences from internal fault, host or user triggered, are individually configured to either implement the reverse timing of the power-up sequence or transfer immediately to the RESET mode by skipping any delay from sequencer or dummy slot timers. For the host to determine the reason for the reset a `FAULT_LOG` register stores the root cause (either `KEY_RESET` or `NRESETREQ`). The host processor resets this register by writing asserted bits with 1.

`KEY_SD_MODE = 1` triggers a complete power on reset (POR) (instead of entering RESET mode) after the related keys are pressed extendedly.

If an OTP read is aborted, DA9062 enters RESET mode without an asserted bit inside register `FAULT_LOG`.

A shutdown sequence to RESET mode will start with the assertion of the `nRESET` port. After the sequencer completes the power-down sequence (sequencer position 0), DA9062 continues to RESET mode with only the following active circuits: LDOCORE (at reduced output voltage 2.2 V), control interfaces and GPIOs, BCD counter, band-gap and over-temperature/ V_{SYS} comparators. All regulators, except for LDO1 and the backup battery charger, are automatically disabled to avoid battery drainage. As described in Section 8.1.3, `nRESET` is always asserted at the beginning of a shutdown sequence to RESET mode, and remains asserted when DA9062 is in RESET mode.

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When entering RESET mode, all user and system events are cleared. The DA9062's register configuration will be re-loaded from OTP when leaving the RESET mode (with the exception of register AUTO_BOOT in case of a VDD_START fault).

FAULT_LOG, GP_ID_10 to GP_ID_19 and other non-OTP loaded registers, for example the RTC calendar and alarm, will not be changed when leaving the RESET mode.

Some reset conditions such as writing a 1 to register SHUTDOWN, a watchdog error, or a junction over-temperature will be automatically cleared. Other reset triggers, such as asserting nRESETREQ, need to be released to proceed from RESET to POWERDOWN mode. If the application requires regulators to discharge completely before a power-up sequence, a minimum duration of the RESET mode can be selected via RESET_DURATION.

The RESET_DURATION only applies when a PMIC is powered down through the RESET state, such as a result of a SHUTDOWN command, nRESETREQ, or V_{SYS} under-voltage fault. The RESET_DURATION does not apply to a PMIC cold-boot.

If the reset was initiated by a user's long press of nONKEY, initially only KEY_RESET is set and the nIRQ port will be asserted. KEY_RESET signals the host that a shutdown sequence is started. If the host does not then clear KEY_RESET within 1 s by writing a 1 to the related bit in register FAULT_LOG, the shutdown sequence will complete. When the reset condition has disappeared, DA9062 requires a supply ($V_{SYS} > V_{DD_FAULT_UPPER}$) that provides enough power to start-up from the POWERDOWN mode.

RESET mode also allows automatic transition to RTC mode where all features of DA9062, except the RTC oscillator and calendar (including LDOCORE), are disabled. This mode is selected in register RTC_MODE_SD.

8.8.4 POWERDOWN Mode

The POWERDOWN mode is a low-power state where most of the regulators are disabled. The transition from active to POWERDOWN mode (and vice versa) is handled by the programmable sequencer. Entry to POWERDOWN mode from ACTIVE mode is triggered by the de-assertion of SYSTEM_EN (either via SYS_EN or register access) or by a short press of nONKEY. The POWERDOWN mode is also passed during start-up and shutdown to RESET mode sequences.

In POWERDOWN mode the internal supplies are enabled, and the control interface and GPIOs are operational.

The power state machine features a retry counter that limits the number of transitions from POWERDOWN to ACTIVE under certain conditions. A watchdog timeout triggers POWERDOWN mode entry, but it does not necessarily clear the conditions that trigger a transition back to the ACTIVE mode. This could cause an endless loop between the ACTIVE and POWERDOWN modes. Therefore, after each watchdog timeout the retry counter is decremented, and after the retry counter reaches zero, DA9062 blocks all wakeup events and stays in POWERDOWN mode. This freeze function can be regarded as a substate of the POWERDOWN mode that is undetectable from outside the DA9062.

Table 29 describes the state transitions with a level-sensitive wakeup and the freeze function.

Table 29: State Transitions with a Level-Sensitive (LS) GPI

Current State	LS GPI	SYS_EN	PWR_EN	Freeze Note 1	Next State
POWERDOWN	x	x	x	1	POWERDOWN
POWERDOWN	0	0	x	0	POWERDOWN
POWERDOWN	x	1	0	0	SYSTEM
POWERDOWN	x	1	1	0	ACTIVE
POWERDOWN	1	x	0	0	SYSTEM
POWERDOWN	1	x	1	0	ACTIVE

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Current State	LS GPI	SYS_EN	PWR_EN	Freeze Note 1	Next State
SYSTEM	0	0	x	x	POWERDOWN
SYSTEM	x	1	0	x	SYSTEM
SYSTEM	x	1	1	x	ACTIVE
SYSTEM	1	x	0	x	SYSTEM
SYSTEM	1	x	1	x	ACTIVE
ACTIVE	0	0	x	x	POWERDOWN
ACTIVE	x	1	0	x	SYSTEM
ACTIVE	x	1	1	x	ACTIVE
ACTIVE	1	x	0	x	SYSTEM
ACTIVE	1	x	1	x	ACTIVE

Note 1 In this table, Freeze represents the result of the comparison retry count = 0.

The following events will reset the retry counter and release the state machine from the freeze state:

- De-assertion of all blocked level-sensitive wakeup conditions
- Entry to the RESET mode (over-temperature error, nRESETREQ or long press of nONKEY)
- Entry to the RTC mode (system supply error)

The freeze operation is illustrated in Figure 22. Once the freeze state is cleared, DA9062 continues operating normally. The freeze function can be enabled in the FREEZE_EN register and the number of retries triggering the freeze can be configured in NFREEZE.

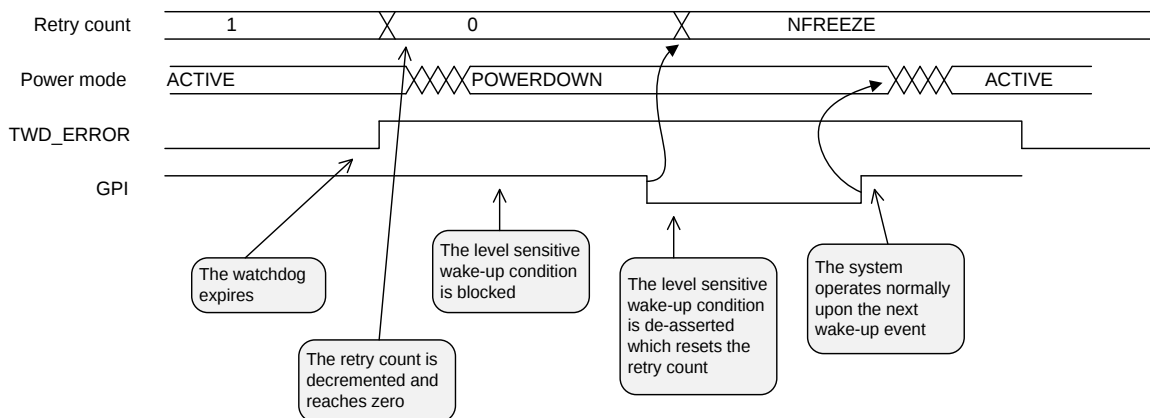


Figure 22: Freeze Function

8.8.5 Power-Up, Power-Down, and Shutdown Sequences

The power-up, power-down, and shutdown sequences, see Figure 21, are handled by the power supply sequencer, see Section 8.9. All power-up sequences are identical, and the power-down sequences mirror the power-up sequences.

The shutdown sequences are also identical to the power-down sequence, but after reaching POWERDOWN mode, the state machine automatically proceeds to RESET mode. The shutdown sequences caused by an internal error or nRESETREQ can be sped up from the INT_SD_MODE and HOST_SD_MODE controls: see Section 8.8.3.

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8.8.6 ACTIVE Mode

In the ACTIVE mode, all supplies and functions are active. The transition from POWERDOWN to ACTIVE mode is handled by the programmable sequencer. DA9062 enters ACTIVE mode after the sequence has completed and the watchdog is enabled (if configured to use watchdog).

Status information can be read from the host processor via the 2-wire interface and DA9062 can flag interrupt requests to the host via a dedicated interrupt port (nIRQ).

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8.9 Power Supply Sequencer

DA9062 features a programmable Power Supply Sequencer that handles the system power-up, power-down, and shutdown sequences. The sequencer has a step-up counter, a timer that controls the step period, and a set of comparators that trigger power-on/off events at specific steps of the counter. The structure of the sequencer is depicted in Figure 23.

The sequencer is composed of 16 steps, and the step time can be programmed between 32 μ s and 8.192 ms. The sequencer will step until it reaches a programmable maximum value (MAX_COUNT), whereupon an interrupt is issued. At each step, the sequencer will enable all the functions that are pointing to that particular step.

The power-up and -down sequences cannot be configured separately. When DA9062 is powering down, the sequencer will execute whatever was configured for the power-up sequence but in reverse order. Supplies can also be configured to stay on in POWERDOWN mode. In this case, the sequencer does not disable the regulator but switches to its B-configuration, see Section 8.5.

If any pointer is programmed to a step higher than MAX_COUNT, the function is no longer controlled by the sequencer. Only the regulator control pointers (LDO<x>_STEP, BUCK<x>_STEP) are allowed to point to step 0. Setting any other pointer to step 0, effectively disables that function.

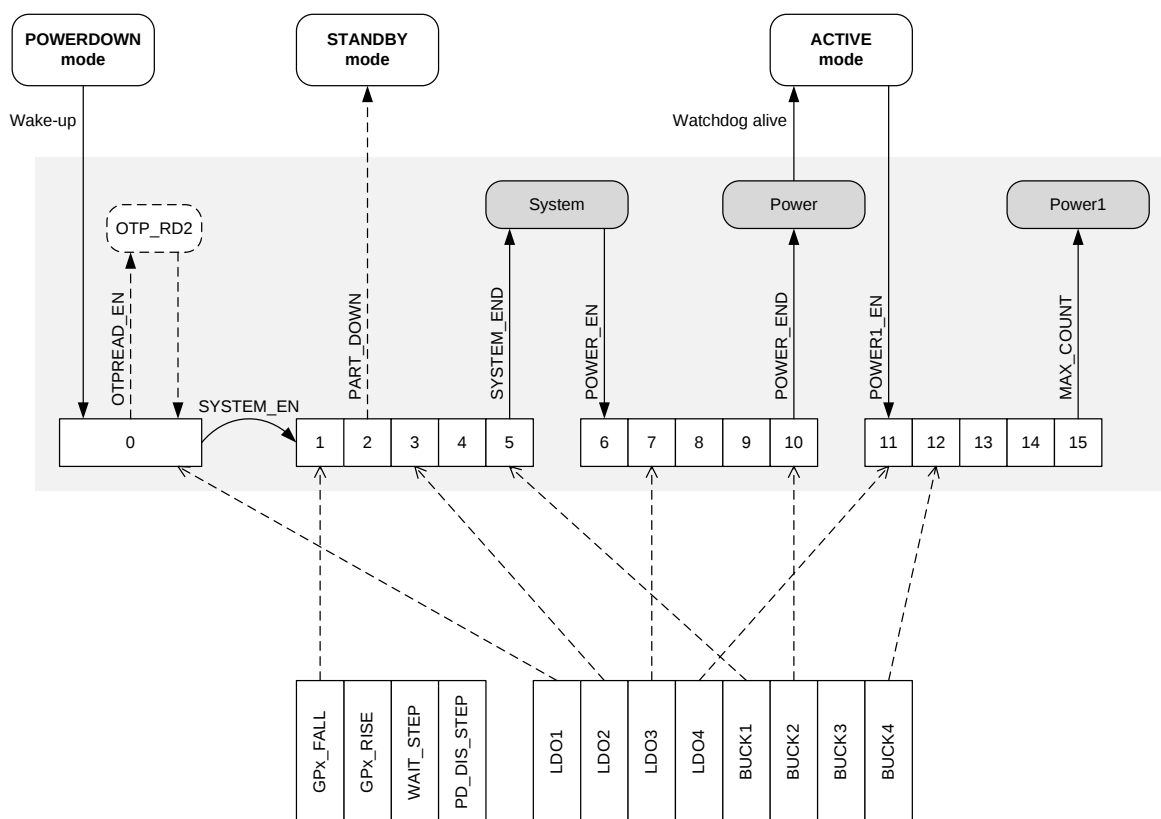


Figure 23: Structure of the Power Supply Sequencer

Note

STANDBY mode can only be reached on power-down, not power-up.

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8.9.1 Programmable Slot Delays

The delay between the slots of a sequence is controlled via the programmable value of SEQ_TIME in register SEQ_TIMER. This has a default delay of 128 μ s per slot (min. 32 μ s, max. 8 ms). The delay time between individual supplies can be extended by leaving a consecutive slot(s) with no IDs pointing to it: these are dummy slots. The dummy slots have an independent delay configured by SEQ_DUMMY. These delay times, in register SEQ_TIMER, are (re-)loaded from OTP every time domain SYSTEM begins to power-up. These slot delays also apply to Slot 0.

8.9.2 Sub-Sequences

As illustrated in Figure 23, the sequencer is partitioned into three sub-sequences. These three sub-sequences can be used to define three power modes for the target application and to move between them in a controlled sequence as a response to control signals or register writes.

The first sub-sequence starts from step 0 and ends at a step defined by the SYSTEM_END pointer. After the power-up is triggered, DA9062 performs a partial OTP read (OTP_RD2) if OTPREAD_EN is set. It then waits for register SYSTEM_EN to trigger the first sub-sequence. If SYSTEM_EN is already set in the OTP the first sub-sequence starts automatically after the power-up trigger. Alternatively, SYSTEM_EN can be asserted through the SYS_EN input. When the sequencer reaches the SYSTEM_END step the first sub-sequence is completed and the sequencer starts waiting for register POWER_EN to trigger the second sub-sequence. If POWER_EN is already set in the OTP, the sequencer does not stop after the first sub-sequence. Alternatively, POWER_EN can be asserted through the PWR_EN input or via a register access.

The second sub-sequence starts from the step following SYSTEM_END and stops at a step defined by the POWER_END pointer. When the sequencer reaches the POWER_END step (and the watchdog is active), DA9062 enters ACTIVE mode. The final sub-sequence is triggered by asserting POWER1_EN via a register write. The third sub-sequence starts from the step following POWER_END and stops at a step defined by the MAX_COUNT pointer. If MAX_COUNT points to an earlier step than SYSTEM_END or POWER_END the remaining steps of the sequencer are disabled.

The power-down sequences are executed in reverse order to the power-up sequences. If the power-down sequence is triggered from the ACTIVE mode by de-asserting POWER_EN, the sequencer stops after reversing to the SYSTEM_END step. However, if the power-down sequence is triggered by de-asserting SYSTEM_EN, the sequencer does not stop and reverses back to step 0. Furthermore, if the power-down sequence is triggered by a watchdog timeout, the sequencer reverses to step 0 immediately.

A partial power-down can be achieved by setting register STANDBY. This makes the sequencer stop at the step pointed to by the PART_DOWN pointer. The next power-up will then start from the PART_DOWN step, instead of step 0. The PART_DOWN pointer has to point to a step smaller than the SYSTEM_END pointer.

8.9.3 Regulator Control

Each of DA9062's buck converters and LDOs can be assigned to any of the sequencer steps. In general, when the sequencer reaches a step to which a regulator is assigned, that regulator is enabled by the sequencer. Likewise, when the sequencer reaches the same step on the way down, the regulator is disabled. Multiple supplies can point to the same counter step, however, enabling multiple regulators in the same slot can lead to increased in-rush currents.

In the simplest scheme, the sequencer enables regulators during a power-up, and disables them during a power-down. This functionality is achieved by setting BUCK<x>_AUTO/LDO<x>_AUTO and clearing BUCK<x>_CONF/LDO<x>_CONF. Alternatively, the sequencer can be configured to keep the regulator enabled, but switch between the A and B settings in ACTIVE and POWERDOWN modes. The functionality of the BUCK<x>_AUTO/LDO<x>_AUTO and BUCK<x>_CONF/LDO<x>_CONF controls is summarized in Table 30.

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Table 30: Regulator Control Functionality of the Power Supply Sequencer

Power-Up (Sequencer Direction Up)						
Auto	Conf	POWERDOWN Mode (Before)		ACTIVE Mode (After)		Sequencer Functionality
		En	Sel	En	Sel	
0	0	x	x	0	0	The regulator is disabled at the step pointed to by BUCK<x>_STEP/LDO<x>_STEP and the A-setting (VBUCK<x>_A/VLDO<x>_A) is activated.
x	1	x	x	1	0	The regulator is enabled at the step pointed to by BUCK<x>_STEP/LDO<x>_STEP and the A-setting (VBUCK<x>_A/VLDO<x>_A) is activated.
1	x	x	x	1	0	
Power-Down (Sequencer Direction Down)						
Auto	Conf	ACTIVE Mode (Before)		POWERDOWN Mode (After)		
		En	Sel	En	Sel	
x	0	x	x	0	0	The regulator is disabled at the step pointed to by BUCK<x>_STEP/LDO<x>_STEP and the A-setting (VBUCK<x>_A/VLDO<x>_A) is activated.
x	1	x	x	1	1	The regulator stays enabled but it is switched to the B-setting (VBUCK<x>_B/VLDO<x>_B).

Step 0 of the sequencer has a special meaning. If register DEF_SUPPLY is set, the sequencer treats all regulators pointing to step 0 as default supplies. This means that the regulators are enabled automatically when entering the POWERDOWN mode. Regulators assigned to other steps are only enabled after a wakeup condition occurs. Apart from this, step 0 acts the same as steps 1 to 15. If register DEF_SUPPLY = 0, step 0 of the sequencer does not have any affect.

As mentioned in Section 8.6.1, LDO1 can be programmed as an always-on supply. This is achieved by setting controls DEF_SUPPLY, LDO1_CONF, and LDO1_EN in the OTP. In normal operation, when the sequencer moves between ACTIVE and POWERDOWN modes, LDO1 behaves as presented in Table 30. However, if DA9062 moves to the RESET mode, this configuration keeps LDO1 enabled. This is not the case for any other regulator.

8.9.4 GPO Control

Any GPO can be asserted or de-asserted in a sequencer step (GP_RISE<x>_STEP, GP_FALL<x>_STEP). The GPO control is summarized in Table 31. If a GPO is controlled by the sequencer, it is driven to its inactive state when DA9062 is in RESET mode. The GPIO control only works in sequencer steps greater than zero.

Table 31: GPO Control Functionality of the Power Supply Sequencer

GPIO<x>_MODE	GPO State After Reset	Sequencer Direction	Previous GPO State	GPO Transition At GP_RISE<x>	GPO Transition At GP_FALL<x>
0 (active low)	High	Up	High	High to low	-
			Low	-	Low to high
		Down	High	-	High to low
			Low	Low to high	-
1 (active high)	Low	Up	High	-	High to low
			Low	Low to high	-
		Down	High	High to low	-
			Low	-	Low to high

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8.9.5 Wait Step

One of the sequencer steps (any step greater than zero) can be configured as a wait step, in which the sequencer stays until an event is detected in the GPI3 input, see Section 8.3.1.2.

Note

The E_GPI3 event has to be cleared after the power-up sequence completes. Otherwise, the wait step in the next power-up sequence will be ineffective.

The wait step features an optional 500 ms timeout, which can be used when the wait event never occurs. If the timeout occurs, the steps following the wait step are not executed and a shutdown sequence to RESET mode is triggered. The shutdown reason is signalled with the WAIT_SHUT bit. Alternatively, the wait step can be used as a configurable delay in the sequence (WAIT_MODE, WAIT_TIME).

8.9.6 32 kHz Clock Output

If a GPO is used as a 32 kHz clock output see Section 8.3.2.2, the clock buffer can be enabled/disabled in one of the sequencer steps (any step greater than zero). The clock buffer is enabled when, during power-up, the sequencer reaches the step EN32K_STEP. Likewise, the buffer is disabled when the sequencer reaches the step EN32K_STEP on the way down.

8.9.7 Power-Down Disable

The PD_DIS_STEP pointer can be used to define a step in the power-up sequence above which a group of functions will be enabled. The functions concerned can be controlled in the PD_DIS register. Similarly, in the power-down sequence, the same groups of functions will be disabled when the sequencer proceeds below the PD_DIS_STEP.

8.10 Junction Temperature Supervision

To protect DA9062 from damage due to excessive power dissipation, the junction temperature is continuously monitored. The monitoring is split into three thresholds T_{WARN} (125 °C), T_{CRIT} (140 °C), and T_{POR} (150 °C).

If the junction temperature rises above the first threshold (T_{WARN}), the event E_TEMP (in register EVENT_B) is asserted. If the event is not masked, this will issue an interrupt. This first level of temperature supervision is intended for non-invasive temperature control, where the necessary measures for cooling the system down are left to the host software.

If the junction temperature increases even further and crosses the second threshold (T_{CRIT}), the temperature error flag TEMP_CRIT (in register FAULT_LOG) is issued and a shutdown sequence to RESET mode is triggered, see Section 8.8.3. The nRESET output is asserted at the beginning of the shutdown sequence. Therefore, the second level of the temperature supervision does not rely on the host software to take counter-measures. The fault flag can be evaluated by the application after the next power-up.

There is also a third temperature threshold (T_{POR}) which causes DA9062 to enter RESET mode without any sequencing and stop all functions except the RTC. This prevents possible permanent damage due to fast temperature increases.

8.11 System Supply Voltage Supervision

Two comparators supervise the system supply V_{SYS} . One is monitoring the under-voltage level ($V_{DD_FAULT_LOWER}$) and the other is indicating a good system supply ($V_{DD_FAULT_UPPER}$). The $V_{DD_FAULT_LOWER}$ threshold is OTP configurable and can be set via the VDD_FAULT_ADJ register from 2.5 V to 3.25 V in 50 mV steps. The $V_{DD_FAULT_UPPER}$ threshold is also OTP configurable and can be set via the VDD_HYST_ADJ register from 100 mV to 450 mV higher than the $V_{DD_FAULT_LOWER}$ threshold.

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V_{SYS} dropping below the V_{DD_FAULT_UPPER} threshold asserts the event E_VDD_WARN (in register EVENT_B). If the event is not masked, this will issue an interrupt, which can be used by the host processor as an indication to decrease its activity.

If V_{SYS} drops below V_{DD_FAULT_LOWER} for more than 100 ms, the supply error flag VDD_FAULT (in register FAULT_LOG) is asserted and a shutdown sequence to RESET mode is triggered, see Section 8.8.3. The nRESET output is asserted at the beginning of the shutdown sequence. The status can also be reported using a dedicated nVDD_FAULT signal, see Section 8.3.2.1.

8.12 Backup Battery Charger

The backup battery charger is designed to charge Lithium-Manganese coin cell batteries and super capacitors. The charger provides a constant charge current with a programmable target voltage. The charging current is programmable from 100 μ A to 1000 μ A in 100 μ A steps and from 1 mA to 6 mA in 1 mA steps. The end-of-charge termination voltage is programmable in 100/200 mV steps from 1.1 V to 3.1 V. When enabled, the charger will always keep the backup battery charged at its target voltage. The backup battery charger can be temporarily disabled in POWERDOWN mode via register BBAT_DIS.

The backup battery charger includes a reverse current protection and can also be used as an always-on supply for low-power rails.

The backup battery provides an internal supply voltage for the 32 kHz crystal oscillator and RTC.

8.13 Real-Time Clock

The RTC provides a real-time clock and alarm function that can be supplied from the backup battery. RTC mode is described in Section 8.8.2.

The RTC counter will count the number of 32 kHz clock periods, providing a seconds, minutes, hours, days, months, and years output. Year 0 corresponds to 2000. It is able to count up to 63 years. The value of the RTC calendar is read- and writeable via the 2-wire interface. A read of COUNT_S (seconds) saves the current RTC calendar count into registers COUNT_S to COUNT_Y. Registers are only valid when the RTC_READ status bit is asserted (assertion may take several ms from leaving POR). After MONITOR has been set, host writing to CRYSTAL and RTC_EN is prohibited to ensure that the RTC registers SECOND_A to SECOND_D are never stopped.

There is an alarm register containing minutes, hours, day, month, and year. When the RTC counter register value corresponds to the value set in the alarm an interrupt and a wakeup event are generated. The trigger will also set a bit in an event register to notify that an alarm has occurred. The alarm can alternatively be asserted from a periodic tick signal that, depending on register TICK_TYPE, is either asserted every second or minute. After modifying TICK_TYPE or TICK_WAKE, a write to register ALARM_Y is required to activate the new settings.

The power manager controls, ALARM_ON and TICK_ON, enable/disable the alarm/tick.

The power manager register bit MONITOR is set to 0 each time the RTC is powered up. Software sets this bit to 1 when setting the time and date, which allows detection of a subsequent loss of the clock. Values written to the RTC calendar and alarm registers have to comply with the allowed value range (see register description, for example, less than 60 for seconds or minutes).

8.13.1 32 kHz Crystal Oscillator

The oscillator is used to drive the RTC counter. It works with an external piezoelectric oscillator crystal at 32 kHz. The oscillator output can be fed to a GPIO and used as a clock source in the platform. The buffer can be enabled/disabled from a control register or with the power sequencer.

In order to achieve the desired crystal frequency an external capacitor (10 pF to 20 pF, depending on the parasitic capacitance of the board) is connected to ground from each of the crystal pins. The start-up time of the oscillator is typically between 0.5 s and 1 s over the voltage range. When the crystal is not mounted, the XTAL pins should be grounded.

The oscillator can be enabled from register CRYSTAL. A stabilization timer can be used to blank the clock output during the start-up. The timer can be started simultaneously with the oscillator or it can

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be configured to wait until the clock's duty cycle is within the range 30 % to 70 %. The start is configured from the DELAY_MODE register and the stabilization time is programmed in the STABILIZATION_TIME register. OUT_CLOCK controls whether the clock feed to the OUT_32K output (GPIO) is affected by the stabilization timer. The RTC_CLOCK register provides a similar gating function for the clock feed to the internal RTC counter.

The clock feed to the OUT_32K output can be controlled with the power sequencer, as described in Section 8.9.6. In addition, the clock output is one of the features that can be disabled in the POWERDOWN mode, as described in Section 8.9.7. When the OUT32K_PAUSE register is set, the clock output is disabled in POWERDOWN.

8.14 Internal Oscillator

An internal oscillator provides a nominal 6.0 MHz clock that is divided to 3.0 MHz for the buck converters. The frequency of the internal oscillator is adjusted during the initial start-up sequence of DA9062 to within 5 % of the nominal 6.0 MHz.

Some applications require that the software is able to modify the oscillator frequency at runtime, for example to avoid interference effects caused by harmonics of the buck converter operating frequency. This can be achieved by writing a non-zero value to register OSC_FRQ. This control is a signed 4-bit value where each step changes the frequency by about 1.33 %, which gives a range from -10.65 % (-8) to +9.33 % (+7).

The tolerance of this frequency will affect most absolute timer values and PWM repetition rates.

8.15 Watchdog

The watchdog provides system monitoring functionality. A watchdog timeout triggers shutdown to POWERDOWN mode, signalled in register FAULT_LOG. The watchdog can also be configured to control a secondary reset output in addition to nRESET. This requires that one of the GPIOs is configured as a GPO, controlled by the sequencer. The assertion/de-assertion is used as a reset, and the GPIO is configured as a sequencer controlled GPO. This way, after the watchdog triggers the power-down, the reset output is asserted by the sequencer during the power-down sequence.

Once enabled, the watchdog cannot be stopped and it runs in ACTIVE mode (this feature can be bypassed with an OTP configuration). The source clock of the watchdog is automatically chosen between the 32 kHz clock generated from the crystal oscillator and an internally generated slow frequency clock.

After a cold boot, the watchdog is activated when entering ACTIVE mode. This first watchdog kick is required for DA9062 to move to the ACTIVE mode after a cold boot, as illustrated in Figure 21. After the watchdog is activated, the host must kick the watchdog periodically within the watchdog period programmed with the TWDSCALE register. An interrupt can be generated to warn the host processor of the watchdog timeout. The time for the warning interrupt is half of the watchdog period.

The kick can be done by a register write to register WATCHDOG (register CONTROL_F) or with the GPIO0 pin configured as a WDKICK input. With register WDG_MODE = 1, the behavior of the WDKICK input is modified so that either a pulse or a permanently asserted input prevents a watchdog timeout. In this mode the parameter t_{WDMIN} is not applicable.

If the host processor fails to feed the watchdog, DA9062 asserts a fault bit and enters POWERDOWN mode. The watchdog timeout can also be configured to assert a reset output. This requires that one of the GPIOs is configured as a reset output and assigned to a power sequencer step, see Section 8.9.

After each watchdog timeout a retry counter is decremented. If the retry counter reaches zero, DA9062 will stay in POWERDOWN mode, as described in Section 8.8.4. The number of allowed retries can be programmed in the NFEEZE register.

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9 Register Map

9.1 Register Page Control

The device register map is larger than the address range directly addressable from the host interface. The page control register provides the higher address bits and control for using the paging mechanism. There are several copies of this register, one per host interface. These copies are mirrored to addresses 0x080, 0x100 and 0x180.

9.2 Overview

Table 32 provides a summary of the registers. A description of each register is provided in [Appendix A](#).

Table 32: Register Summary

Address	Name	7	6	5	4	3	2	1	0
Page Control									
0x000	PAGE_CON	REVERT	WRITE_MODE	PAGE					
Power Manager Control and Monitoring									
0x001	STATUS_A	Reserved					DVC_BUSY	Reserved	NONKEY
0x002	STATUS_B	Reserved			GPI4	GPI3	GPI2	GPI1	GPI0
0x004	STATUS_D	Reserved				LDO4_ILIM	LDO3_ILIM	LDO2_ILIM	LDO1_ILIM
0x005	FAULT_LOG	WAIT_SHUT	NRESETREQ	KEY_RESET	TEMP_CRIT	VDD_START	VDD_FAULT	POR	TWD_ERROR
IRQ Events									
0x006	EVENT_A	Reserved	EVENTS_C	EVENTS_B	E_SEQ_RDY	E_WDG_WARN	Reserved	E_ALARM	E_NONKEY
0x007	EVENT_B	E_VDD_WARN	Reserved	E_DVC_RDY	Reserved	E_LDO_LIM	Reserved	E_TEMP	Reserved
0x008	EVENT_C	Reserved			E_GPI4	E_GPI3	E_GPI2	E_GPI1	E_GPI0
IRQ Masks									
0x00A	IRQ_MASK_A	Reserved			M_SEQ_RDY	M_WDG_WARN	Reserved	M_ALARM	M_NONKEY
0x00B	IRQ_MASK_B	M_VDD_WARN	Reserved	M_DVC_RDY	Reserved	M_LDO_LIM	Reserved	M_TEMP	Reserved
0x00C	IRQ_MASK_C	Reserved			M_GPI4	M_GPI3	M_GPI2	M_GPI1	M_GPI0
System Control									
0x00E	CONTROL_A	Reserved	M_POWER1_EN	M_POWER_EN	M_SYSTEM_EN	STANDBY	POWER1_EN	POWER_EN	SYSTEM_EN
0x00F	CONTROL_B	BUCK_SLOWSTART	NFREEZE	NONKEY_LOCK		NRES_MODE	FREEZE_EN	WATCHDOG_PD	Reserved
0x010	CONTROL_C	DEF_SUPPLY	SLEW_RATE		OTPREAD_EN	AUTO_BOOT	DEBOUNCING		
0x011	CONTROL_D	Reserved					TWDSCALE		
0x012	CONTROL_E	V_LOCK	Reserved						
0x013	CONTROL_F	Reserved					WAKE_UP	SHUTDOWN	WATCHDOG
0x014	PD_DIS	PMCONT_DIS	OUT32K_PAUSE	BBAT_DIS	CLDR_PAUSE	Reserved	PMIF_DIS	Reserved	GPI_DIS
GPIO Control									
0x015	GPIO_0_1	GPIO1_WEN	GPIO1_TYPE	GPIO1_PIN		GPIO0_WEN	GPIO0_TYPE	GPIO0_PIN	
0x016	GPIO_2_3	GPIO3_WEN	GPIO3_TYPE	GPIO3_PIN		GPIO2_WEN	GPIO2_TYPE	GPIO2_PIN	
0x017	GPIO_4	Reserved				GPIO4_WEN	GPIO4_TYPE	GPIO4_PIN	
0x01C	GPIO_WKUP_MODE	Reserved			GPIO4_WKUP_MODE	GPIO3_WKUP_MODE	GPIO2_WKUP_MODE	GPIO1_WKUP_MODE	GPIO0_WKUP_MODE
0x01D	GPIO_MODE0_4	Reserved			GPIO4_MODE	GPIO3_MODE	GPIO2_MODE	GPIO1_MODE	GPIO0_MODE
0x01E	GPIO_OUT0_2	GPIO2_OUT		GPIO1_OUT			GPIO0_OUT		
0x01F	GPIO_OUT3_4	Reserved			GPIO4_OUT		GPIO3_OUT		
Power Supply Control									
0x020	BUCK2_CONT	Reserved	VBUCK2_GPI		Reserved	BUCK2_CONF	BUCK2_GPI		BUCK2_EN
0x021	BUCK1_CONT	Reserved	VBUCK1_GPI		Reserved	BUCK1_CONF	BUCK1_GPI		BUCK1_EN
0x022	BUCK4_CONT	Reserved	VBUCK4_GPI		Reserved	BUCK4_CONF	BUCK4_GPI		BUCK4_EN
0x024	BUCK3_CONT	Reserved	VBUCK3_GPI		Reserved	BUCK3_CONF	BUCK3_GPI		BUCK3_EN
0x026	LDO1_CONT	LDO1_CONF	VLDO1_GPI		Reserved	LDO1_PD_DIS	LDO1_GPI		LDO1_EN
0x027	LDO2_CONT	LDO2_CONF	VLDO2_GPI		Reserved	LDO2_PD_DIS	LDO2_GPI		LDO2_EN
0x028	LDO3_CONT	LDO3_CONF	VLDO3_GPI		Reserved	LDO3_PD_DIS	LDO3_GPI		LDO3_EN
0x029	LDO4_CONT	LDO4_CONF	VLDO4_GPI		Reserved	LDO4_PD_DIS	LDO4_GPI		LDO4_EN
0x032	DVC_1	VLDO4_SEL	VLDO3_SEL	VLDO2_SEL	VLDO1_SEL	VBUCK3_SEL	VBUCK4_SEL	VBUCK2_SEL	VBUCK1_SEL

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Address	Name	7	6	5	4	3	2	1	0
RTC Calendar and Alarm									
0x040	COUNT_S	RTC_READ	Reserved	COUNT_SEC					
0x041	COUNT_MI		Reserved	COUNT_MIN					
0x042	COUNT_H	Reserved				COUNT_HOUR			
0x043	COUNT_D	Reserved				COUNT_DAY			
0x044	COUNT_MO	Reserved					COUNT_MONTH		
0x045	COUNT_Y	Reserved	MONITOR		COUNT_YEAR				
0x046	ALARM_S	ALARM_STATUS			ALARM_SEC				
0x047	ALARM_MI	Reserved			ALARM_MIN				
0x048	ALARM_H	Reserved				ALARM_HOUR			
0x049	ALARM_D	Reserved				ALARM_DAY			
0x04A	ALARM_MO	Reserved			TICK_WAKE	TICK_TYPE	ALARM_MONTH		
0x04B	ALARM_Y	TICK_ON	ALARM_ON	ALARM_YEAR					
0x04C	SECOND_A	SECONDS_A							
0x04D	SECOND_B	SECONDS_B							
0x04E	SECOND_C	SECONDS_C							
0x04F	SECOND_D	SECONDS_D							
Power Sequencer									
0x081	SEQ	Reserved				SEQ_POINTER			
0x082	SEQ_TIMER	SEQ_DUMMY				SEQ_TIME			
0x083	ID_2_1	LDO2_STEP				LDO1_STEP			
0x084	ID_4_3	LDO4_STEP				LDO3_STEP			
0x088	ID_12_11	PD_DIS_STEP				Reserved			
0x089	ID_14_13	BUCK2_STEP				BUCK1_STEP			
0x08A	ID_16_15	BUCK3_STEP				BUCK4_STEP			
0x08D	ID_22_21	GP_FALL1_STEP				GP_RISE1_STEP			
0x08E	ID_24_23	GP_FALL2_STEP				GP_RISE2_STEP			
0x08F	ID_26_25	GP_FALL3_STEP				GP_RISE3_STEP			
0x090	ID_28_27	GP_FALL4_STEP				GP_RISE4_STEP			
0x091	ID_30_29	GP_FALL5_STEP				GP_RISE5_STEP			
0x092	ID_32_31	EN32K_STEP				WAIT_STEP			
0x095	SEQ_A	POWER_END				SYSTEM_END			
0x096	SEQ_B	PART_DOWN				MAX_COUNT			
0x097	WAIT	WAIT_DIR		TIME_OUT	WAIT_MODE	WAIT_TIME			
0x098	EN_32K	EN_32KOUT	Reserved	OUT_CLOCK	DELAY_MODE	CRYSTAL	STABILIZATION_TIME		
0x099	RESET	RESET_EVENT		RESET_TIMER					
Power Supply Control									
0x09A	BUCK_ILIM_A	Reserved				BUCK3_ILIM			
0x09B	BUCK_ILIM_B	Reserved				BUCK4_ILIM			
0x09C	BUCK_ILIM_C	BUCK2_ILIM				BUCK1_ILIM			
0x09D	BUCK2_CFG	BUCK2_MODE		BUCK2_PD_DIS	Reserved				
0x09E	BUCK1_CFG	BUCK1_MODE		BUCK1_PD_DIS	Reserved				
0x09F	BUCK4_CFG	BUCK4_MODE		BUCK4_PD_DIS	BUCK4_VTT_EN	BUCK4_VTTR_EN	Reserved		
0x0A0	BUCK3_CFG	BUCK3_MODE		BUCK3_PD_DIS	Reserved				
0x0A3	VBUCK2_A	BUCK2_SL_A	VBUCK2_A						
0x0A4	VBUCK1_A	BUCK1_SL_A	VBUCK1_A						
0x0A5	VBUCK4_A	BUCK4_SL_A	VBUCK4_A						
0x0A7	VBUCK3_A	BUCK3_SL_A	VBUCK3_A						
0x0A9	VLDO1_A	LDO1_SL_A	Reserved	VLDO1_A					
0x0AA	VLDO2_A	LDO2_SL_A	Reserved	VLDO2_A					
0x0AB	VLDO3_A	LDO3_SL_A	Reserved	VLDO3_A					
0x0AC	VLDO4_A	LDO4_SL_A	Reserved	VLDO4_A					
0x0B4	VBUCK2_B	BUCK2_SL_B	VBUCK2_B						
0x0B5	VBUCK1_B	BUCK1_SL_B	VBUCK1_B						
0x0B6	VBUCK4_B	BUCK4_SL_B	VBUCK4_B						
0x0B8	VBUCK3_B	BUCK3_SL_B	VBUCK3_B						
0x0BA	VLDO1_B	LDO1_SL_B	Reserved	VLDO1_B					
0x0BB	VLDO2_B	LDO2_SL_B	Reserved	VLDO2_B					
0x0BC	VLDO3_B	LDO3_SL_B	Reserved	VLDO3_B					
0x0BD	VLDO4_B	LDO4_SL_B	Reserved	VLDO4_B					

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Address	Name	7	6	5	4	3	2	1	0
BBAT Charger Control									
0x0C5	BBAT_CONT	BCHG_ISET				BCHG_VSET			
Customer Trim and Configuration									
0x105	INTERFACE	IF_BASE_ADDR				Reserved			
0x106	CONFIG_A	Reserved	PM_IF_HSM	PM_IF_FMP	PM_IF_V	IRQ_TYPE	PM_O_TYPE	Reserved	PM_I_V
0x107	CONFIG_B	Reserved	VDD_HYST_ADJ			VDD_FAULT_ADJ			
0x108	CONFIG_C	Reserved	BUCK3_CLK_INV	Reserved	BUCK4_CLK_INV	BUCK1_CLK_INV	BUCK_ACTV_DISC_HRG	Reserved	
0x109	CONFIG_D	Reserved		FORCE_RESET	Reserved		SYSTEM_EN_RD	NIRQ_MODE	GPI_V
0x10A	CONFIG_E	Reserved			BUCK3_AUTO	Reserved	BUCK4_AUTO	BUCK2_AUTO	BUCK1_AUTO
0x10C	CONFIG_G	Reserved				LDO4_AUTO	LDO3_AUTO	LDO2_AUTO	LDO1_AUTO
0x10D	CONFIG_H	Reserved	BUCK1_FCM	BUCK2_FCM	Reserved	BUCK_MERGE	Reserved		
0x10E	CONFIG_I	LDO_SD	INT_SD_MODE	HOST_SD_MODE	KEY_SD_MODE	WATCHDOG_SD	NONKEY_SD	NONKEY_PIN	
0x10F	CONFIG_J	IF_RESET	TWOWIRE_TO	RESET_DURATION		SHUT_DELAY		KEY_DELAY	
0x110	CONFIG_K	Reserved			GPIO4_PUPD	GPIO3_PUPD	GPIO2_PUPD	GPIO1_PUPD	GPIO0_PUPD
0x112	CONFIG_M	OSC_FRQ				WDG_MODE	Reserved	Reserved	Reserved
Customer Device Specific									
0x121	GP_ID_0	GP_0							
0x122	GP_ID_1	GP_1							
0x123	GP_ID_2	GP_2							
0x124	GP_ID_3	GP_3							
0x125	GP_ID_4	GP_4							
0x126	GP_ID_5	GP_5							
0x127	GP_ID_6	GP_6							
0x128	GP_ID_7	GP_7							
0x129	GP_ID_8	GP_8							
0x12A	GP_ID_9	GP_9							
0x12B	GP_ID_10	GP_10							
0x12C	GP_ID_11	GP_11							
0x12D	GP_ID_12	GP_12							
0x12E	GP_ID_13	GP_13							
0x12F	GP_ID_14	GP_14							
0x130	GP_ID_15	GP_15							
0x131	GP_ID_16	GP_16							
0x132	GP_ID_17	GP_17							
0x133	GP_ID_18	GP_18							
0x134	GP_ID_19	GP_19							
0x181	DEVICE_ID	DEV_ID							
0x182	VARIANT_ID	MRC				VRC			
0x183	CUSTOMER_ID	CUST_ID							
0x184	CONFIG_ID	CONFIG_REV							

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10 Application Information

10.1 Component Selection

The following recommended components are examples selected from requirements of a typical application. The final component selection will be dependent on the specific application. The electrical characteristics (for example, supported voltage/current range) have to be cross-checked and component types may need to be adapted from the individual needs of the target circuitry.

10.1.1 Resistors

Table 33: Recommended Resistors

Pin	Value	Tol.	Size (mm)	Rating (mW)	Part
IREF	200 kΩ	±1%	1005	100	Panasonic ERJ2RKF2003x

10.1.2 Capacitors

Ceramic capacitors are used as bypass capacitors at all VDD and output rails. When selecting a capacitor, especially ones with high capacitance and small size, the DC bias characteristic has to be taken into account.

On the VSYS main supply rail, a minimum distributed capacitance of 40 μF (actual capacitance after voltage and temperature derating) is required.

Buck input capacitors should be within 1.5 mm distance from the supply pin, and the output capacitor should be close to the inductor.

Table 34: Recommended Capacitors

Pin	Value	Tol.	Size (mm)	Height (mm)	Temp. Char.	Rating (V)	Part
VLDO1	1 μF	±10%	1005	0.55	X5R	10	GRM155R61A105KE15
VLDOx	2.2 μF	±20%	1005	0.55	X5R	10	GRM155R60J225ME95#
VBUCK3 I _{OUT} ≤ 1.5 A	2 x 22 μF	±20%	2012	0.95	X5R	6.3	GRM219R60J226M***
		±20%	1005	0.5	X5R	4.0	CL05A226MR5NZNC
VBUCK3 I _{OUT} > 1.5 A	2 x 47 μF	±20%	2012	0.95	X5R	4.0	GRM219R60G476M***
		±20%	1608	0.8	X5R	4.0	CL10A476MR8NZN
VBUCK4	2 x 22 μF	±20%	1608	1	X5R	6.3	GRM188R60J226MEA0
		±20%	1005	0.5	X5R	4.0	CL05A226MR5NZNC
VBUCK4 (VTT mode)	2 x 47 μF	±20%	2012	0.95	X5R	4.0	GRM219R60G476M***61
		±20%	1608	0.8	X5R	4.0	CL10A476MR8NZN
VBUCK1, VBUCK2 (half-current mode)	2 x 22 μF	±20%	1608	1	X5R	6.3	GRM188R60J226MEA0
		±20%	1005	0.5	X5R	4.0	CL05A226MR5NZNC
VBUCK1, VBUCK2 (full-current mode)	2 x 47 μF	±20%	2012	0.95	X5R	4.0	GRM219R60G476M***61
		±20%	1608	0.8	X5R	4.0	CL10A476MR8NZN
VSYS	1 x 1 μF	±10%	1005	0.5	X5R	10	GRM155R61A105KE15D
VDD_BUCKx	2 x 22 μF	±20%	2012	1.25	X5R	10	LMK212BJ226MG-T

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Pin	Value	Tol.	Size (mm)	Height (mm)	Temp. Char.	Rating (V)	Part
	4 x 10 μ F	$\pm 20\%$	1005	0.5	X5R	10	GRM155R61A106ME21
VDD_LDO2	1 x 1 μ F	$\pm 10\%$	1005	0.5	X5R	10	GRM155R61A105KE15D
VDD_LDO34	1 x 1 μ F	$\pm 10\%$	1005	0.5	X5R	10	GRM155R61A105KE15D
VBBAT	470 nF	$\pm 10\%$	1005	0.55	X5R	10	GRM155R61A474KE15#
VDDCORE	2.2 μ F	$\pm 20\%$	1005	0.55	X5R	6.3	GRM155R60J225ME95#
VREF	220 nF	$\pm 15\%$	1005	0.5	X5R	16	GRM155R71C224KA12
XTAL_IN, XTAL_OUT	12 pF	$\pm 5\%$	1005	0.55	U2J	50	GRM1557U1H120JZ01#

10.1.3 Inductors

Inductors should be selected based upon the following parameters:

- I_{SAT} specifies the current causing a reduction in the inductance by a specific amount, typically 30 %
- I_{RMS} specifies the current causing a temperature rise of a specific amount
- DC resistance (DCR) is critical for converter efficiency and should be therefore minimized.
- ESR at the buck switching frequency is critical to converter efficiency in PFM mode and should be therefore minimized.

Inductance is given in [Table 35](#).

Table 35: Recommended Inductors

Buck	Value	ISAT (A)	IRMS (A)	DCR (Typ. m Ω)	Size (W×L×H) mm	Part
Buck1 and Buck2 (half-current mode), Buck3, Buck4	1 μ H	2.7	2.3	55	2.0×1.6×1.0	Toko 1285AS-H-1R0M
		2.65	2.45	60	2.0×1.6×1.0	Tayo Yuden MAKK2016T1R0M
		2.9	2.2	60	2.0×1.6×1.0	TDK TFM201610A-1R0M
Buck4 (VTT mode)	0.24 μ H	1.65	2.3	43	1.6×0.8×1.0	Taiyo Yuden MBKK1608TR24N
	0.25 μ H	9.7	11.45	7.64	4.0×4.0×1.2	Coilcraft XFL4012-251ME
Buck1, Buck2 (full-current mode)	1 μ H	3.4	3	60	2.5×2.0×1.0	Toko1269AS-H-1R0M
		3.6	3.1	45	2.5×2.0×1.2	Tayo Yuden MAMK2520T1R0M
		3.8	3.5	45	2.5×2.0×1.2	Toko 1239AS-H-1R0M
		3.9	3.1	48	3.2×2.5×1.0	Toko1276AS-H-1R0M
		4.7	4.1	35	2.5×2.0×1.2	TDK TFM252012ALMA1R0MT AA
		3.35	2.5	52	3.0×3.0×1.2	Cyntec PST031B-1R0MS
		4.9	7.9	18.5	3.5×3.5×1.5	Coilcraft XGL3515-102ME
		8.8	12	8.2	4.0×4.0×2.1	Coilcraft XGL4020-102ME

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10.1.4 Crystal

The real-time clock module requires an external 32.768 kHz crystal. For correct component selection, the effective load capacitance must be taken into account. This includes external capacitors on pins XTAL_IN and XTAL_OUT in series combination, plus the PCB and stray capacitances. For example, if two 12 pF external capacitors are used, resulting in a total capacitance of 6 pF, and assuming the stray capacitances are 3 pF, then a crystal that specifies a load capacitance of 9 pF should be chosen. Different stray capacitances may require different external capacitors and/or a different crystal type. Furthermore, the series resistance of the crystal must not exceed 100 kΩ.

Table 36: Recommended Crystal

Type	Size (W×L×H) mm	Manufacturer
CC7V-T1A 32.768 kHz 9.0 pF ±30 ppm	3.2×1.5×0.9	Micro Crystal

10.1.5 Backup Battery

The backup battery charger supports lithium coin cells as well as Supercaps/Goldcaps.

Table 37: Recommended Backup Battery

Type	Size (mm)	Manufacturer
Lithium Battery (rechargeable) ML421, 2.3 mAh, 3.0 V	4.8 (dia.) x 2.1	Panasonic
Starcap SC SM 2R8, 0.1 F, 2.8 V	4.8 (dia.) x 1.4	Korchip
Lithium Battery (rechargeable) ML614, 3.4 mAh, 3.0 V	6.8 (dia.) x 1.4	Panasonic

10.2 PCB Layout

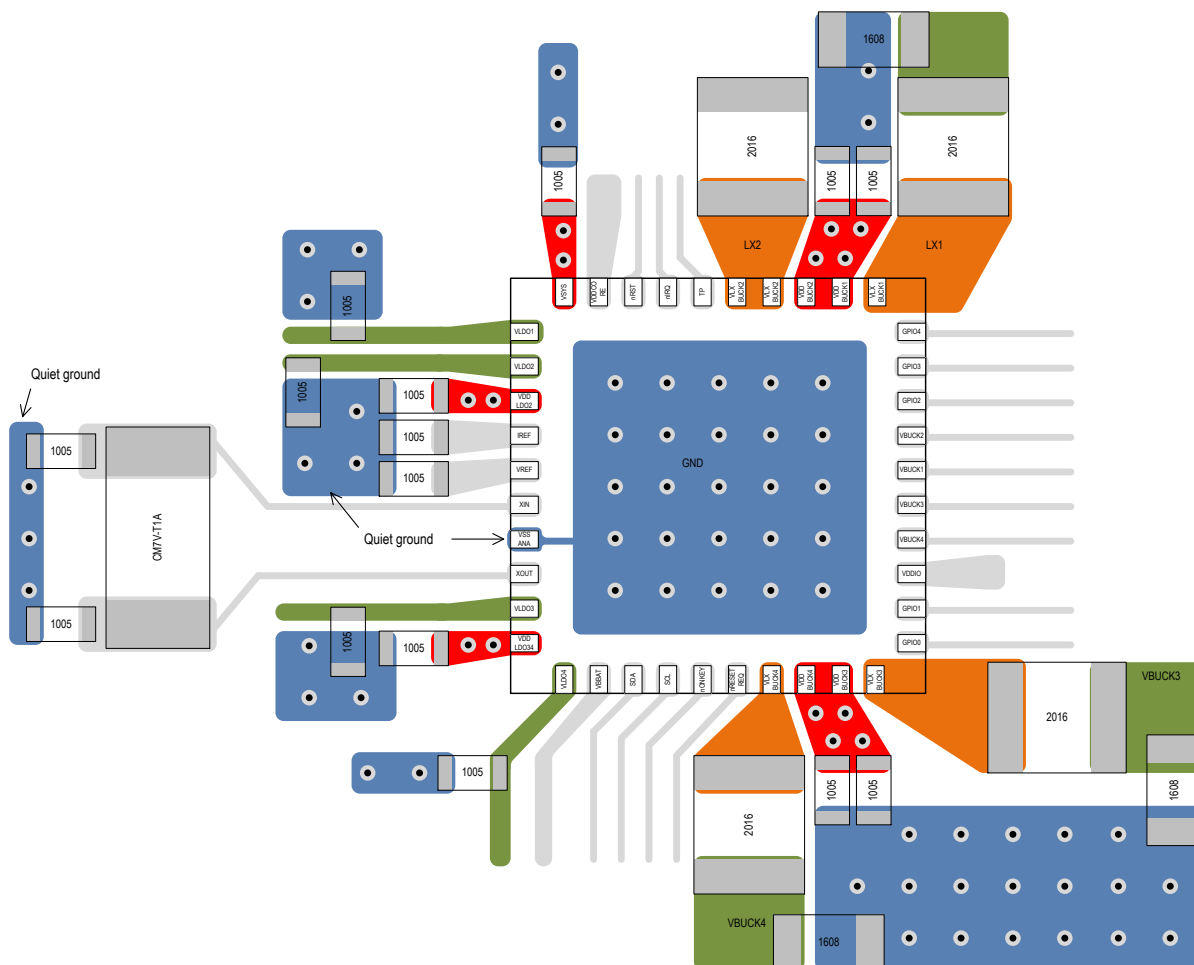


Figure 24: PCB Layout for DA9062

10.2.1 General Recommendations

Appropriate trace width and quantity of vias should be used for all power supply paths.

Too high trace resistances can prevent the system from achieving the best performance, for example, the efficiency and the current ratings of switching converters might be degraded. Furthermore, the PCB may be exposed to thermal hot spots, which can lead to critical overheating due to the positive temperature coefficient of copper.

Special care must be taken with the DA9062 pad connections. The traces connecting the pads should be of the same width as the pads and they should become wider as soon as possible.

It is recommended to create a separate quiet ground to which the VREF capacitor, IREF resistor, and the crystal capacitors are connected. The PCB layout should ensure these component grounds are kept quiet, that is, they should be separated from the main ground return path for the noisy power ground. The quiet ground can then be connected to the main ground at the paddle, as shown in Figure 24.

All traces carrying high discontinuous currents should be kept as short as possible.

Noise sensitive analog signals, such as feedback lines or crystal connections, should be kept away from traces carrying pulsed analog or digital signals. This can be achieved by separation or shielding with quiet signals or ground traces.

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10.2.2 LDOs and Switched Mode Supplies

The placement of the distributed capacitors on the VSYS rail must ensure that all VDD inputs and VSYS are connected to a bypass capacitor close to the pad. It is recommended placing at least two 1 μ F capacitors close to the VDD_LDOx pads and at least one 10 μ F close to the VDD_BUCKx pads.

Using a local power plane underneath the device for VSYS might be considered.

Transient current loops in the area of the switching converters should be minimized.

The common references (IREF, VREF) should be placed close to the device and cross-coupling to any noisy digital or analog trace must be avoided.

Output capacitors of the LDOs can be placed close to the input pins of the supplied devices (remote from the DA9062).

Care must be taken with trace routing to ensure that no current is carried on feedback lines of the buck output voltages (VBUCK<x>).

The inductor placement is less critical since parasitic inductances have negligible effect.

10.2.3 32 kHz Crystal Oscillator

The crystal and its load capacitors should be placed as close as possible to the IC with short and symmetrical traces.

The traces must be isolated from noisy signals, especially from clocked digital ones. Ideally the lines should be buried between two ground layers, surrounded by additional ground traces.

10.2.4 Optimizing Thermal Performance

DA9062 features a ground paddle which should be connected with as many vias as possible to the PCB's main ground plane in order to achieve good thermal performance.

Solder mask openings for the landing pads must be arranged to prohibit solder flowing into vias.

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11 Ordering Information

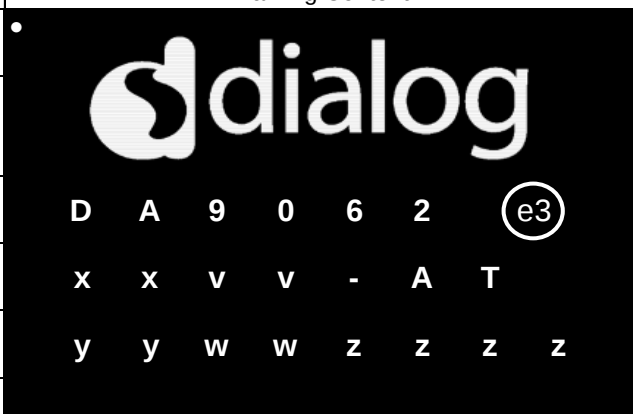
The ordering number consists of the part number followed by a suffix indicating the packing method. The "xx" represents a placeholder for the specific OTP variant. For details and availability, please consult Dialog's [website](#) or your local sales representative.

Table 38: Ordering Information

Part Number	Package (mm)	Package Description	MOQ
Consumer / Industrial: 25 °C production testing			
DA9062-xxAM1	QFN40, 6 mm x 6 mm	Tray, 490 pcs	14 Trays - 6860
DA9062-xxAM2, Note 1	QFN40, 6 mm x 6 mm	T&R, 4000 pcs	
DA9062-xxAMC	QFN40, 6 mm x 6 mm	T&R, 1100 pcs	6 Reels, - 6600

Note 1 Large reel sizes are no longer supported, contact sales for further information

12 Package Marking

Package Marking							
A1 Corner >	Marking Content						Format
1st							Orientation
2nd							Logo
3rd							Part No.
4th							OTP/Silicon Version/Option
5th							Date Code
xx identifies the OTP Variant, vv may be used to show the silicon version.							
-A and -AT optionally indicate the Automotive and Automotive high Temp test options.							
Date Code Format: yy = Year, ww = Week, zzzz = Traceability							

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Appendix A Register Descriptions

This appendix describes the registers summarized in Section 9. In the following tables, if the description does not explicitly list behaviors for 0 and 1, then the description applies to 1 only.

A.1 PAGE 0

A.1.1 Page Control

Table 39: PAGE_CON (0x000)

Field	Bit	Type	Description
REVERT	7:7	R/W	0: PAGE switches the register page until rewritten. 1: PAGE reverts to 0 after one access.
WRITE_MODE	6:6	R/W	2-wire sequential write style. 0: Write data to consecutive addresses 1: Write data to random addresses using address/data pairs
<i>Reserved</i>	5:2	R/W	<i>Reserved</i>
PAGE	1:0	R/W	The top 2 bits of the register address. 00: Selects register space 0x00 to 0x7F 01: Selects register space 0x80 to 0xFF 10: Selects register space 0x100 to 0x17F 11: Selects register space 0x180 to 0x1FF

The device register map is larger than the address range directly addressable from the host interface. The page control register provides the higher address bits and control for using the paging mechanism. There are several copies of this register which are mirrored to addresses 0x080, 0x100 and 0x180.

A.1.2 Power Manager Control and Monitoring

Table 40: STATUS_A (0x001)

Field	Bit	Type	Description
<i>Reserved</i>	7:3	R	<i>Reserved</i>
DVC_BUSY	2:2	R	One or more DVC capable supplies are ramping
<i>Reserved</i>	1:1	R	<i>Reserved</i>
NONKEY	0:0	R	nONKEY level

Table 41: STATUS_B (0x002)

Field	Bit	Type	Description
<i>Reserved</i>	7:5	R	<i>Reserved</i>
GPI4	4:4	R	GPI4 level
GPI3	3:3	R	GPI3 level
GPI2	2:2	R	GPI2 level
GPI1	1:1	R	GPI1 level
GPI0	0:0	R	GPI0 level

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Table 42: STATUS_D (0x004)

Field	Bit	Type	Description
<i>Reserved</i>	7:4	R	<i>Reserved</i>
LDO4_ILIM	3:3	R	LDO4 over-current indicator
LDO3_ILIM	2:2	R	LDO3 over-current indicator
LDO2_ILIM	1:1	R	LDO2 over-current indicator
LDO1_ILIM	0:0	R	LDO1 over-current indicator

Table 43: FAULT_LOG (0x005)

Field	Bit	Type	Description
WAIT_SHUT	7:7	R Note 1	Power-down due to sequencer WAIT_STEP timeout. See Section 8.9.5 for further information.
NRESETREQ	6:6	R Note 1	Power-down due to nRESETREQ pin or control SHUTDOWN.
KEY_RESET	5:5	R Note 1	Power-down due to nONKEY
TEMP_CRIT	4:4	R Note 1	Junction over-temperature
VDD_START	3:3	R Note 1	Power-down due to V _{SY} S under-voltage before or within 16 seconds after release of nRESET.
VDD_FAULT	2:2	R Note 1	Power-down due to V _{SY} S under-voltage (V _{SY} S < V _{DD_FAULT_LOWER})
POR	1:1	R Note 1	DA9062 starts up from NO-POWER or RTC / DELIVERY mode.
TWD_ERROR	0:0	R Note 1	Watchdog timeout

Note 1 Cleared from the host by writing back the read value.

A.1.3 IRQ Events

Table 44: EVENT_A (0x006)

Field	Bit	Type	Description
<i>Reserved</i>	7:7	R	<i>Reserved</i>
EVENTS_C	6:6	R	Event in register EVENT_C is active.
EVENTS_B	5:5	R	Event in register EVENT_B is active.
E_SEQ_RDY	4:4	R Note 1	Sequencer reached final position.
E_WDG_WARN	3:3	R Note 1	Watchdog timeout warning
E_TICK	2:2	R	RTC tick
E_ALARM	1:1	R Note 1	RTC alarm
E_NONKEY	0:0	R Note 1	nONKEY event

Note 1 Cleared from the host by writing back the read value.

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Table 45: EVENT_B (0x007)

Field	Bit	Type	Description
E_VDD_WARN	7:7	R Note 1	V _{sys} under-voltage (V _{sys} < V _{DD_FAULT_UPPER})
Reserved	6:6		Reserved
E_DVC_RDY	5:5	R Note 1	All supplies have finished DVC ramping
Reserved	4:4		Reserved
E_LDO_LIM	3:3	R Note 1	LDO over-current
Reserved	2:2		Reserved
E_TEMP	1:1	R Note 1	Junction over-temperature (T _J > T _{WARN})
Reserved	0:0		Reserved

Note 1 Cleared from the host by writing back the read value.

Table 46: EVENT_C (0x008)

Field	Bit	Type	Description
Reserved	7:5	R	Reserved
E_GPI4	4:4	R Note 1	GPI4 event
E_GPI3	3:3	R Note 1	GPI3 event
E_GPI2	2:2	R Note 1	GPI2 event
E_GPI1	1:1	R Note 1	GPI1 event
E_GPI0	0:0	R Note 1	GPI0 event

Note 1 Cleared from the host by writing back the read value.

A.1.4 IRQ Masks

Table 47: IRQ_MASK_A (0x00A)

Field	Bit	Type	Description
Reserved	7:5	R/W	Reserved
M_SEQ_RDY	4:4	R/W	IRQ mask for sequencer final position indication (E_SEQ_RDY)
M_WDG_WARN	3:3	R/W	IRQ mask for watchdog timeout warning (E_WDG_WARN)
M_TICK	2:2	R/W	IRQ mask for RTC tick event (E_TICK)
M_ALARM	1:1	R/W	IRQ mask for RTC alarm (E_ALARM)
M_NONKEY	0:0	R/W	IRQ mask for nONKEY event (E_NONKEY)

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Table 48: IRQ_MASK_B (0x00B)

Field	Bit	Type	Description
M_VDD_WARN	7:7	R/W	IRQ mask for under-voltage event (E_VDD_WARN) $V_{SYS} < V_{DD_FAULT_UPPER}$
Reserved	6:6		Reserved
M_DVC_RDY	5:5	R/W	All supplies have finished DVC ramping.
Reserved	4:4		Reserved
M_LDO_LIM	3:3	R/W	IRQ mask for LDO over-current event (E_LDO_LIM)
Reserved	2:2		Reserved
M_TEMP	1:1	R/W	IRQ mask for junction over-temperature event (E_TEMP)
Reserved	0:0		Reserved

Table 49: IRQ_MASK_C (0x00C)

Field	Bit	Type	Description
Reserved	7:5	R/W	Reserved
M_GPI4	4:4	R/W	IRQ mask for GPI4 event (E_GPI4)
M_GPI3	3:3	R/W	IRQ mask for GPI3 event (E_GPI3)
M_GPI2	2:2	R/W	IRQ mask for GPI2 event (E_GPI2)
M_GPI1	1:1	R/W	IRQ mask for GPI1 event (E_GPI1)
M_GPI0	0:0	R/W	IRQ mask for GPI0 event (E_GPI0)

A.1.5 System Control

Table 50: CONTROL_A (0x00E)

Field	Bit	Type	Description
Reserved	7:7	R/W	Reserved
M_POWER1_EN	6:6	R/W	Write mask for POWER1_EN
M_POWER_EN	5:5	R/W	Write mask for POWER_EN
M_SYSTEM_EN	4:4	R/W	Write mask for SYSTEM_EN
STANDBY	3:3	R/W	Clearing control SYSTEM_EN or releasing SYS_EN (GPIO4 alternate function) or a long press of nONKEY will: 0: Power-down to slot 0. 1: Power-down as far as defined by the PART_DOWN pointer.
POWER1_EN	2:2	R/W	Target status of power domain POWER1. Bus write masked with M_POWER1_EN.
POWER_EN	1:1	R/W	Target status of power domain POWER. Bus write masked with M_POWER_EN.
SYSTEM_EN	0:0	R/W	Target status of power domain SYSTEM. Bus write masked with M_SYSTEM_EN.

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Table 51: CONTROL_B (0x00F)

Field	Bit	Type	Description
BUCK_SLOWSTART	7:7	R/W	Enable buck slow start (reduced inrush current; increased start-up time).
NFREEZE	6:5	R/W	Block all wakeups after NFREEZE watchdog restart trials.
nONKEY_LOCK	4:4	R/W	0: normal POWERDOWN mode 1: Power-down controlled by KEY_DELAY
NRES_MODE	3:3	R/W	If powering down / up: 0: Keep nRESET not asserted 1: Assert / clear nRESET when entering / leaving POWERDOWN
FREEZE_EN	2:2	R/W	Enable watchdog restart limit NFREEZE.
WATCHDOG_PD	1:1	R/W	Watchdog timer is on (1) / off (0) in POWERDOWN mode.
Reserved	0:0	R/W	Reserved

Table 52: CONTROL_C (0x010)

Field	Bit	Type	Description
DEF_SUPPLY	7:7	R/W	1: OTP enables / disables all supplies (except LDOCORE) when sequencer enters slot 0.
SLEW_RATE	6:5	R/W	Buck DVC slew rate step width [10 mV/step (20 mV/step for Buck3)] 00: 4 μs for Buck1, Buck2, Buck4; 8 μs for Buck3 01: 2 μs for Buck1, Buck2, Buck4; 4 μs for Buck3 10: 1 μs for Buck1, Buck2, Buck4; 2 μs for Buck3 11: 0.5 μs for Buck1, Buck2, Buck4; 1 μs for Buck3
OTPREAD_EN	4:4	R/W	When leaving POWERDOWN mode supplies are configured from OTP.
AUTO_BOOT	3:3	R/W	After progressing from RESET mode, the sequencer: 0: requires a wakeup event to start up. 1: starts up automatically.
DEBOUNCING	2:0	R/W	GPI, nONKEY and nRESETREQ debounce time 000: no debouncing 001: 0.1 ms 010: 1.0 ms 011: 10.24 ms 100: 51.2 ms 101: 256 ms 110: 512 ms 111: 1024 ms

Table 53: CONTROL_D (0x011)

Field	Bit	Type	Description
Reserved	7:3	R/W	Reserved
TWDSCALE	2:0	R/W	Watchdog timeout scaling: 0: Watchdog disabled Other: Timeout = $2.048 * 2^{(TWDSCALE-1)} \text{ s}$

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Table 54: CONTROL_E (0x012)

Field	Bit	Type	Description
V_LOCK	7:7	R/W	Prevent host from writing to registers 0x81 - 0x120 except 0x100.
<i>Reserved</i>	6:3	R/W	<i>Reserved</i>
RTC_EN	2:2	R/W	Enable Real Time Clock and alarm.
RTC_MODE_SD	1:1	R/W	Disable all supplies, blocks and LDOCORE if PSM enters RESET mode as a result of a VDD_FAULT condition.
RTC_MODE_PD	0:0	R/W	Disable all supplies, blocks and LDOCORE if PSM enters POWERDOWN mode.

Table 55: CONTROL_F (0x013)

Field	Bit	Type	Description
<i>Reserved</i>	7:3	R/W	<i>Reserved</i>
WAKE_UP	2:2	R/W	Wakeup from POWERDOWN mode. Cleared automatically.
SHUTDOWN	1:1	R/W	Power-down to RESET mode. Cleared automatically.
WATCHDOG	0:0	R/W	Reset watchdog timer. Cleared automatically.

Table 56: PD_DIS (0x014)

Field	Bit	Type	Description
PMCONT_DIS	7:7	R/W	Disable SYS_EN, PWR_EN and PWR1_EN in POWERDOWN mode.
OUT32K_PAUSE	6:6	R/W	Disable OUT_32K in POWERDOWN mode.
BBAT_DIS	5:5	R/W	Disable backup battery charger in POWERDOWN mode.
CLDR_PAUSE	4:4	R/W	Disable calendar update in POWERDOWN mode.
<i>Reserved</i>	3:3	R/W	<i>Reserved</i>
PMIF_DIS	2:2	R/W	Disable 2-wire interface in POWERDOWN mode.
<i>Reserved</i>	1:1	R/W	<i>Reserved</i>
GPI_DIS	0:0	R/W	Disable E_GPI<x> events in POWERDOWN mode.

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A.1.6 GPIO Control

Table 57: GPIO_0_1 (0x015)

Field	Bit	Type	Description
GPIO1_WEN	7:7	R/W	0: Passive-to-active transition triggers wakeup. 1: No wakeup
GPIO1_TYPE	6:6	R/W	GPI: active high (1) / low (0)
GPIO1_PIN	5:4	R/W	Function of GPIO1 pin (see GPIO1_OUT if output) 00: Reserved 01: Input (opt. regul. HW ctrl.) 10: Output (open-drain) 11: Output (push-pull)
GPIO0_WEN	3:3	R/W	0: Passive-to-active transition triggers wakeup. 1: No wakeup
GPIO0_TYPE	2:2	R/W	GPI: active high (1) / low (0)
GPIO0_PIN	1:0	R/W	Function of GPIO0 pin (see GPIO0_OUT if output) 00: Watchdog trigger input 01: Input 10: Output (open-drain) 11: Output (push-pull)

Table 58: GPIO_2_3 (0x016)

Field	Bit	Type	Description
GPIO3_WEN	7:7	R/W	0: Passive-to-active transition triggers wakeup. 1: No wakeup
GPIO3_TYPE	6:6	R/W	GPI: active high (1) / low (0)
GPIO3_PIN	5:4	R/W	Function of GPIO3 pin (see GPIO3_OUT if output) 00: Reserved 01: Input (opt. regul. HW ctrl.) 10: Output (open-drain) 11: Output (push-pull)
GPIO2_WEN	3:3	R/W	0: Passive-to-active transition triggers wakeup. 1: No wakeup
GPIO2_TYPE	2:2	R/W	GPI: active high (1) / low (0)
GPIO2_PIN	1:0	R/W	Function of GPIO2 pin (see GPIO2_OUT if output) 00: GPI as PWR_EN 01: Input (opt. regul. HW ctrl.) 10: Output (open-drain) 11: nVDD_FAULT (push-pull)

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Table 59: GPIO_4 (0x017)

Field	Bit	Type	Description
<i>Reserved</i>	7:4	R/W	<i>Reserved</i>
GPIO4_WEN	3:3	R/W	0: Passive-to-active transition triggers wakeup. 1: No wakeup
GPIO4_TYPE	2:2	R/W	GPI: active high (1) / low (0)
GPIO4_PIN	1:0	R/W	Function of GPIO pad (see GPIO4_OUT if output) 00: GPI as SYS_EN 01: Input 10: Output (open-drain) 11: Output (push-pull)

Table 60: GPIO_WKUP_MODE (0x01C)

Field	Bit	Type	Description
<i>Reserved</i>	7:5	R/W	<i>Reserved</i>
GPIO4_WKUP_MODE	4:4	R/W	GPI4 wakeup is edge (0) / level (1) sensitive.
GPIO3_WKUP_MODE	3:3	R/W	GPI3 wakeup is edge (0) / level (1) sensitive.
GPIO2_WKUP_MODE	2:2	R/W	GPI2 wakeup is edge (0) / level (1) sensitive.
GPIO1_WKUP_MODE	1:1	R/W	GPI1 wakeup is edge (0) / level (1) sensitive.
GPIO0_WKUP_MODE	0:0	R/W	GPI0 wakeup is edge (0) / level (1) sensitive.

Table 61: GPIO_MODE0_4 (0x01D)

Field	Bit	Type	Description
<i>Reserved</i>	7:5	R/W	<i>Reserved</i>
GPIO4_MODE	4:4	R/W	Output, STATIC: the output value Output, other: active low (0) / high (1) Input: debouncing off (0) / on (1)
GPIO3_MODE	3:3	R/W	Output, STATIC: the output value Output, other: active low (0) / high (1) Input: debouncing off (0) / on (1)
GPIO2_MODE	2:2	R/W	Output, STATIC: the output value Output, other: active low (0) / high (1) Input: debouncing off (0) / on (1)
GPIO1_MODE	1:1	R/W	Output, STATIC: the output value Output, other: active low (0) / high (1) Input: debouncing off (0) / on (1)
GPIO0_MODE	0:0	R/W	Output, STATIC: the output value Output, other: active low (0) / high (1) Input: debouncing off (0) / on (1)

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Table 62: GPIO_OUT0_2 (0x01E)

Field	Bit	Type	Description
GPIO2_OUT	7:6	R/W	GPIO output function 00: Static value according GPIO2_MODE 01: nVDD_FAULT 10: 32 kHz crystal clock (OUT_32K) 11: Sequencer controlled
GPIO1_OUT	5:3	R/W	GPIO output function 000: Static value according GPIO1_MODE 001: nVDD_FAULT 010: 32 kHz crystal clock (OUT_32K) 011: Sequencer controlled 100: Forward GPIO 101: <i>Reserved</i> 110: Forward GPI2 111: Forward GPI3
GPIO0_OUT	2:0	R/W	GPIO output function 000: Static value according GPIO0_MODE 001: nVDD_FAULT 010: 32 kHz crystal clock (OUT_32K) 011: Sequencer controlled 100: <i>Reserved</i> 101: Forward GPI1 110: Forward GPI2 111: Forward GPI3

Table 63: GPIO_OUT3_4 (0x01F)

Field	Bit	Type	Description
<i>Reserved</i>	7:5	R/W	<i>Reserved</i>
GPIO4_OUT	4:3	R/W	GPIO output function 00: Static value according GPIO4_MODE 01: nVDD_FAULT 10: 32 kHz crystal clock (OUT_32K) 11: Sequencer controlled
GPIO3_OUT	2:0	R/W	GPIO output function 000: Static value according GPIO3_MODE 001: nVDD_FAULT 010: 32 kHz crystal clock (OUT_32K) 011: Sequencer controlled 100: Forward GPIO 101: Forward GPI1 110: Forward GPI2 111: <i>Reserved</i>

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A.1.7 Power Supply Control

Table 64: BUCK2_CONT (0x020)

Field	Bit	Type	Description
<i>Reserved</i>	7:7	R/W	<i>Reserved</i>
VBUCK2_GPI	6:5	R/W	Voltage controlling GPI (passive to active transition: VBUCK2_A active to passive transition: VBUCK2_B) 00: Sequencer controlled 01: Select GPI1 10: Select GPI2 11: Select GPI3
<i>Reserved</i>	4:4	R/W	<i>Reserved</i>
BUCK2_CONF	3:3	R/W	Default supply, or sequenced and on in POWERDOWN
BUCK2_GPI	2:1	R/W	Enabling GPI (passive to active transition: enable active to passive transition: disable) 00: Sequencer controlled 01: Select GPI1 10: Select GPI2 11: Select GPI3
BUCK2_EN	0:0	R/W	Disable (0) / enable (1) the buck (dependent on on/off priority order), except in BUCK1/2 dual-phase mode

Table 65: BUCK1_CONT (0x021)

Field	Bit	Type	Description
<i>Reserved</i>	7:7	R/W	<i>Reserved</i>
VBUCK1_GPI	6:5	R/W	Voltage controlling GPI (passive to active transition: VBUCK1_A active to passive transition: VBUCK1_B) 00: Sequencer controlled 01: Select GPI1 10: Select GPI2 11: Select GPI3
<i>Reserved</i>	4:4	R/W	<i>Reserved</i>
BUCK1_CONF	3:3	R/W	Default supply, or sequenced and on in POWERDOWN
BUCK1_GPI	2:1	R/W	Enabling GPI (passive to active transition: enable active to passive transition: disable) 00: Sequencer controlled 01: Select GPI1 10: Select GPI2 11: Select GPI3
BUCK1_EN	0:0	R/W	Disable (0) / enable (1) the buck (dependent on on/off priority order)

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Table 66: BUCK4_CONT (0x022)

Field	Bit	Type	Description
<i>Reserved</i>	7:7	R/W	<i>Reserved</i>
VBUCK4_GPI	6:5	R/W	Voltage controlling GPI (passive to active transition: VBUCK4_A active to passive transition: VBUCK4_B) 00: Sequencer controlled 01: Select GPI1 10: Select GPI2 11: Select GPI3
<i>Reserved</i>	4:4	R/W	<i>Reserved</i>
BUCK4_CONF	3:3	R/W	Default supply, or sequenced and on in POWERDOWN
BUCK4_GPI	2:1	R/W	Enabling GPI (passive to active transition: enable active to passive transition: disable) 00: Sequencer controlled 01: Select GPI1 10: Select GPI2 11: Select GPI3
BUCK4_EN	0:0	R/W	Disable (0) / enable (1) the buck (dependent on on/off priority order)

Table 67: BUCK3_CONT (0x024)

Field	Bit	Type	Description
<i>Reserved</i>	7:7	R/W	<i>Reserved</i>
VBUCK3_GPI	6:5	R/W	Voltage controlling GPI (passive to active transition: VBUCK3_A active to passive transition: VBUCK3_B) 00: Sequencer controlled 01: Select GPI1 10: Select GPI2 11: Select GPI3
<i>Reserved</i>	4:4	R/W	<i>Reserved</i>
BUCK3_CONF	3:3	R/W	Default supply, or sequenced and on in POWERDOWN
BUCK3_GPI	2:1	R/W	Enabling GPI (passive to active transition: enable active to passive transition: disable) 00: Sequencer controlled 01: Select GPI1 10: Select GPI2 11: Select GPI3
BUCK3_EN	0:0	R/W	Disable (0) / enable (1) the buck (dependent on on/off priority order)

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Table 68: LDO1_CONT (0x026)

Field	Bit	Type	Description
LDO1_CONF	7:7	R/W	Default supply, or sequenced and on in POWERDOWN
VLDO1_GPI	6:5	R/W	Voltage controlling GPI (passive to active transition: VLDO1_A active to passive transition: VLDO1_B) 00: Sequencer controlled 01: Select GPI1 10: Select GPI2 11: Select GPI3
<i>Reserved</i>	4:4	R/W	<i>Reserved</i>
LDO1_PD_DIS	3:3	R/W	0: Pull-down resistor enabled when the LDO is off 1: Pull-down resistor disabled when the LDO is off
LDO1_GPI	2:1	R/W	Enabling GPI (passive to active transition: enable active to passive transition: disable) 00: Sequencer controlled 01: Select GPI1 10: Select GPI2 11: Select GPI3
LDO1_EN	0:0	R/W	Disable (0) / enable (1) the LDO (dependent on on/off priority order)

Table 69: LDO2_CONT (0x027)

Field	Bit	Type	Description
LDO2_CONF	7:7	R/W	Default supply, or sequenced and on in POWERDOWN
VLDO2_GPI	6:5	R/W	Voltage controlling GPI (passive to active transition: VLDO2_A active to passive transition: VLDO2_B) 00: Sequencer controlled 01: Select GPI1 10: Select GPI2 11: Select GPI3
<i>Reserved</i>	4:4	R/W	<i>Reserved</i>
LDO2_PD_DIS	3:3	R/W	0: Pull-down resistor enabled when the LDO is off 1: Pull-down resistor disabled when the LDO is off
LDO2_GPI	2:1	R/W	Enabling GPI (passive to active transition: enable active to passive transition: disable) 00: Sequencer controlled 01: Select GPI1 10: Select GPI2 11: Select GPI3
LDO2_EN	0:0	R/W	Disable (0) / enable (1) the LDO (dependent on on/off priority order)

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Table 70: LDO3_CONT (0x028)

Field	Bit	Type	Description
LDO3_CONF	7:7	R/W	Default supply, or sequenced and on in POWERDOWN
VLDO3_GPI	6:5	R/W	Voltage controlling GPI (passive to active transition: VLDO3_A active to passive transition: VLDO3_B) 00: Sequencer controlled 01: Select GPI1 10: Select GPI2 11: Select GPI3
<i>Reserved</i>	4:4	R/W	<i>Reserved</i>
LDO3_PD_DIS	3:3	R/W	0: Pull-down resistor enabled when the LDO is off 1: Pull-down resistor disabled when the LDO is off
LDO3_GPI	2:1	R/W	Enabling GPI (passive to active transition: enable active to passive transition: disable) 00: Sequencer controlled 01: Select GPI1 10: Select GPI2 11: Select GPI3
LDO3_EN	0:0	R/W	Disable (0) / enable (1) the LDO (dependent on on/off priority order)

Table 71: LDO4_CONT (0x029)

Field	Bit	Type	Description
LDO4_CONF	7:7	R/W	Default supply, or sequenced and on in POWERDOWN
VLDO4_GPI	6:5	R/W	Voltage controlling GPI (passive to active transition: VLDO4_A active to passive transition: VLDO4_B) 00: Sequencer controlled 01: Select GPI1 10: Select GPI2 11: Select GPI3
<i>Reserved</i>	4:4	R/W	<i>Reserved</i>
LDO4_PD_DIS	3:3	R/W	0: Pull-down resistor enabled when the LDO is off 1: Pull-down resistor disabled when the LDO is off
LDO4_GPI	2:1	R/W	Enabling GPI (passive to active transition: enable active to passive transition: disable) 00: Sequencer controlled 01: Select GPI1 10: Select GPI2 11: Select GPI3
LDO4_EN	0:0	R/W	Disable (0) / enable (1) the LDO (dependent on on/off priority order)

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Table 72: DVC_1 (0x032)

Field	Bit	Type	Description
VLDO4_SEL	7:7	R/W	Select VLDO4_A (0) / VLDO4_B (1).
VLDO3_SEL	6:6	R/W	Select VLDO3_A (0) / VLDO3_B (1).
VLDO2_SEL	5:5	R/W	Select VLDO2_A (0) / VLDO2_B (1).
VLDO1_SEL	4:4	R/W	Select VLDO1_A (0) / VLDO1_B (1).
VBUCK3_SEL	3:3	R/W	Select VBUCK3_A (0) / VBUCK3_B (1).
VBUCK4_SEL	2:2	R/W	Select VBUCK4_A (0) / VBUCK4_B (1).
VBUCK2_SEL	1:1	R/W	Select VBUCK2_A (0) / VBUCK2_B (1).
VBUCK1_SEL	0:0	R/W	Select VBUCK1_A (0) / VBUCK1_B (1).

A.1.8 RTC Calendar and Alarm

Table 73: COUNT_S (0x040)

Field	Bit	Type	Description
RTC_READ	7:7	R	Indicates that RTC calendar is ready to be read by the host.
<i>Reserved</i>	6:6	R	<i>Reserved</i>
COUNT_SEC	5:0	R/W	Calendar seconds Bus write is snapshot and updated on a write to COUNT_YEAR. Bus read loads RTC calendar into 0x104-0x109.

Table 74: COUNT_MI (0x041)

Field	Bit	Type	Description
<i>Reserved</i>	7:6	R	<i>Reserved</i>
COUNT_MIN	5:0	R/W	Calendar minutes 0-59 Bus write is snapshot and updated on a write to COUNT_YEAR. Bus read is snapshot and updated on a read from COUNT_SEC.

Table 75: COUNT_H (0x042)

Field	Bit	Type	Description
<i>Reserved</i>	7:5	R	<i>Reserved</i>
COUNT_HOUR	4:0	R/W	Calendar hours 0-23 Bus write is snapshot and updated on a write to COUNT_YEAR. Bus read is snapshot and updated on a read from COUNT_SEC.

Table 76: COUNT_D (0x043)

Field	Bit	Type	Description
<i>Reserved</i>	7:5	R	<i>Reserved</i>
COUNT_DAY	4:0	R/W	Calendar days 1-31 Bus write is snapshot and updated on a write to COUNT_YEAR. Bus read is snapshot and updated on a read from COUNT_SEC.

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Table 77: COUNT_MO (0x044)

Field	Bit	Type	Description
<i>Reserved</i>	7:4	R	<i>Reserved</i>
COUNT_MONTH	3:0	R/W	Calendar months 1-12 Bus write is snapshot and updated on a write to COUNT_YEAR. Bus read is snapshot and updated on a read from COUNT_SEC.

Table 78: COUNT_Y (0x045)

Field	Bit	Type	Description
<i>Reserved</i>	7:7	R	<i>Reserved</i>
MONITOR	6:6	R/W	Read: RTC power has been lost (0) / RTC clock okay (1). Write: RTC_EN and CRYSTAL writing enabled (0) / disabled (1). Fetched from VDDRTC domain at VDDCORE POR. If set, host writes to this register are ignored; thus the host cannot clear it.
COUNT_YEAR	5:0	R/W	Calendar year 2000 - 2063 Bus write turns on the RTC clock and sets RTC calendar. Bus read is snapshot and updated on a read from COUNT_SEC.

Table 79: ALARM_S (0x046)

Field	Bit	Type	Description
ALARM_STATUS	7:6	R	Alarm reason 00: No alarm 01: Tick 10: Timer 11: Tick + Timer
ALARM_SEC	5:0	R/W	Alarm seconds 0-59 Bus write is snapshot and updated on a write to ALARM_YEAR.

Table 80: ALARM_MI (0x047)

Field	Bit	Type	Description
<i>Reserved</i>	7:6	R	<i>Reserved</i>
ALARM_MIN	5:0	R/W	Alarm minutes 0-59 Bus write is snapshot and updated on a write to ALARM_YEAR.

Table 81: ALARM_H (0x048)

Field	Bit	Type	Description
<i>Reserved</i>	7:5	R	<i>Reserved</i>
ALARM_HOUR	4:0	R/W	Alarm hours 0-23 Bus write is snapshot and updated on a write to ALARM_YEAR.

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Table 82: ALARM_D (0x049)

Field	Bit	Type	Description
Reserved	7:5	R	Reserved
ALARM_DAY	4:0	R/W	Alarm days 1-31 Bus write is snapshot and updated on a write to ALARM_YEAR.

Table 83: ALARM_MO (0x04A)

Field	Bit	Type	Description
Reserved	7:6	R	Reserved
TICK_WAKE	5:5	R/W	Allows a tick to wake the chip from RTC mode
TICK_TYPE	4:4	R/W	Tick period 0: every second 1: every minute
ALARM_MONTH	3:0	R/W	Alarm months 1-12 Bus write is snapshot and updated on a write to ALARM_YEAR.

Table 84: ALARM_Y (0x04B)

Field	Bit	Type	Description
TICK_ON	7:7	R/W	Enable the tick function.
ALARM_ON	6:6	R/W	Enable the alarm function. Alarm time is set with the ALARM_* registers
ALARM_YEAR	5:0	R/W	Alarm years 2000 - 2063

Table 85: SECOND_A (0x04C)

Field	Bit	Type	Description
SECONDS_A	7:0	R	RTC seconds counter least significant byte

Table 86: SECOND_B (0x04D)

Field	Bit	Type	Description
SECONDS_B	7:0	R	RTC seconds counter byte Bus read is snapshot and updated on a read from SECONDS_A.

Table 87: SECOND_C (0x04E)

Field	Bit	Type	Description
SECONDS_C	7:0	R	RTC seconds counter byte Bus read is snapshot and updated on a read from SECONDS_A.

Table 88: SECOND_D (0x04F)

Field	Bit	Type	Description
SECONDS_D	7:0	R	RTC seconds counter most significant byte Bus read is snapshot and updated on a read from SECONDS_A.

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A.2.1 Power Supply Sequencer

Table 89: SEQ (0x081)

Field	Bit	Type	Description
<i>Reserved</i>	7:4	R/W	<i>Reserved</i>
SEQ_POINTER	3:0	R	Actual power sequencer position

Table 90: SEQ_TIMER (0x082)

Field	Bit	Type	Description
SEQ_DUMMY	7:4	R/W	Waiting time for power sequencer slots which do not have an associated power supply. 0000: 32 μ s 0001: 64 μ s 0010: 96 μ s 0011: 128 μ s 0100: 160 μ s 0101: 192 μ s 0110: 224 μ s 0111: 256 μ s 1000: 288 μ s 1001: 384 μ s 1010: 448 μ s 1011: 512 μ s 1100: 1.024 ms 1101: 2.048 ms 1110: 4.096 ms 1111: 8.192 ms
SEQ_TIME	3:0	R/W	Length of each sequencer time slot 0000: 32 μ s 0001: 64 μ s 0010: 96 μ s 0011: 128 μ s 0100: 160 μ s 0101: 192 μ s 0110: 224 μ s 0111: 256 μ s 1000: 288 μ s 1001: 384 μ s 1010: 448 μ s 1011: 512 μ s 1100: 1.024 ms 1101: 2.048 ms 1110: 4.096 ms 1111: 8.192 ms

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Table 91: ID_2_1 (0x083)

Field	Bit	Type	Description
LDO2_STEP	7:4	R/W	Sequencer step for LDO2
LDO1_STEP	3:0	R/W	Sequencer step for LDO1

Table 92: ID_4_3 (0x084)

Field	Bit	Type	Description
LDO4_STEP	7:4	R/W	Sequencer step for LDO4
LDO3_STEP	3:0	R/W	Sequencer step for LDO3

Table 93: ID_12_11 (0x088)

Field	Bit	Type	Description
PD_DIS_STEP	7:4	R/W	Sequencer step for PD_DIS register functionality.
<i>Reserved</i>	3:0	R/W	<i>Reserved</i>

Table 94: ID_14_13 (0x089)

Field	Bit	Type	Description
BUCK2_STEP	7:4	R/W	Sequencer step for Buck2
BUCK1_STEP	3:0	R/W	Sequencer step for Buck1

Table 95: ID_16_15 (0x08A)

Field	Bit	Type	Description
BUCK3_STEP	7:4	R/W	Sequencer step for Buck3
BUCK4_STEP	3:0	R/W	Sequencer step for Buck4

Table 96: ID_22_21 (0x08D)

Field	Bit	Type	Description
GP_FALL1_STEP	7:4	R/W	Sequencer step to de-assert GPO0
GP_RISE1_STEP	3:0	R/W	Sequencer step to assert GPO0

Table 97: ID_24_23 (0x08E)

Field	Bit	Type	Description
GP_FALL2_STEP	7:4	R/W	Sequencer step to de-assert GPO1
GP_RISE2_STEP	3:0	R/W	Sequencer step to assert GPO1

Table 98: ID_26_25 (0x08F)

Field	Bit	Type	Description
GP_FALL3_STEP	7:4	R/W	Sequencer step to de-assert GPO2
GP_RISE3_STEP	3:0	R/W	Sequencer step to assert GPO2

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Table 99: ID_28_27 (0x090)

Field	Bit	Type	Description
GP_FALL4_STEP	7:4	R/W	Sequencer step to de-assert GPO3
GP_RISE4_STEP	3:0	R/W	Sequencer step to assert GPO3

Table 100: ID_30_29 (0x091)

Field	Bit	Type	Description
GP_FALL5_STEP	7:4	R/W	Sequencer step to de-assert GPO4
GP_RISE5_STEP	3:0	R/W	Sequencer step to assert GPO4

Table 101: ID_32_31 (0x092)

Field	Bit	Type	Description
EN32K_STEP	7:4	R/W	Sequencer step to enable GPO and RTC clock
WAIT_STEP	3:0	R/W	Sequencer step for WAIT register functionality

Table 102: SEQ_A (0x095)

Field	Bit	Type	Description
POWER_END	7:4	R/W	End of POWER power domain in the sequencer SYSTEM_END <= POWER_END <= MAX_COUNT must be true.
SYSTEM_END	3:0	R/W	End of SYSTEM power domain in the sequencer PART_DOWN <= SYSTEM_END <= POWER_END must be true.

Table 103: SEQ_B (0x096)

Field	Bit	Type	Description
PART_DOWN	7:4	R/W	Sequencer slot to stop at, when going down into STANDBY state. 1 <= PART_DOWN <= SYSTEM_END must be true.
MAX_COUNT	3:0	R/W	End of POWER1 power domain in the sequencer POWER_END <= MAX_COUNT must be true.

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Table 104: WAIT (0x097)

Field	Bit	Type	Description
WAIT_DIR	7:6	R/W	WAIT_STEP power sequence selection 00: Do not wait during WAIT_STEP of power sequencer except for normal slot time. 01: Wait during up sequence. 10: Wait during down sequence. 11: Wait during up and down sequence.
TIME_OUT	5:5	R/W	Timeout when WAIT_MODE = 0 0: no timeout when waiting for external signal (GPIO3). 1: 500 ms timeout when waiting for external signal (GPIO3).
WAIT_MODE	4:4	R/W	0: Wait for external signal (GPIO3) to be active. 1: Start timer and wait for expiration.
WAIT_TIME	3:0	R/W	Wait timer during WAIT STEP of power sequencer ($\pm 10\%$) 0000: Do not wait during WAIT_STEP of power sequencer except for normal slot time. 0001: 512 μ s 0010: 1.0 ms 0011: 2.0 ms 0100: 4.1 ms 0101: 8.2 ms 0110: 16.4 ms 0111: 32.8 ms 1000: 65.5 ms 1001: 128 ms 1010: 256 ms 1011: 512 ms 1100: 1.0 s 1101: 2.0 s 1110: 4.1 s 1111: 8.2 s

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Table 105: EN_32K (0x098)

Field	Bit	Type	Description
EN_32KOUT	7:7	R/W	Enable OUT_32K on the GPOs (may be delayed depending on OUT32K_PAUSE).
RTC_CLOCK	6:6	R/W	Disable clock to RTC counter until stabilization timer has expired.
OUT_CLOCK	5:5	R/W	Disable clock to GPOs configured as OUT_32K until stabilization timer has expired.
DELAY_MODE	4:4	R/W	Start stabilization timer: 0: when oscillator signal is available (third falling edge) 1: when oscillator has been switched on (CRYSTAL risen)
CRYSTAL	3:3	R/W	External RTC crystal is present. Fetched from VDDRTC domain at VDDCORE POR.
STABILIZATION_TIME	2:0	R/W	Time to allow crystal oscillator to stabilize. 000: Delay off 001: 0.52 s 010: 1.0 s 011: 1.5 s 100: 2.1 s 101: 2.6 s 110: 3.1 s 111: 3.6 s

Table 106: RESET (0x099)

Field	Bit	Type	Description
RESET_EVENT	7:6	R/W	Reset timer started by: 00: EXT_WAKEUP 01: SYS_UP (register control or pin) 10: PWR_UP (register control or pin) 11: Leaving PMIC RESET mode
RESET_TIMER	5:0	R/W	0: Release nRESET immediately after the event selected by RESET_EVENT. 1 - 31: 1.024 ms * RESET_TIMER 32-63: 1.024 ms * 32 * (RESET_TIMER-31)

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A.2.2 Power Supply Control

Table 107: BUCK_ILIM_A (0x09A)

Field	Bit	Type	Description
Reserved	7:4	R/W	Reserved
BUCK3_ILIM	3:0	R/W	Buck3 current limit = (1700 + BUCK3_ILIM * 100) mA

Table 108: BUCK_ILIM_B (0x09B)

Field	Bit	Type	Description
Reserved	7:4	R/W	Reserved
BUCK4_ILIM	3:0	R/W	Buck4 current limit = (700 + BUCK4_ILIM * 100) mA

Table 109: BUCK_ILIM_C (0x09C)

Field	Bit	Type	Description
BUCK2_ILIM	7:4	R/W	Buck2 current limit = (1400 + BUCK2_ILIM * 200) mA In half-current mode the limit is internally halved.
BUCK1_ILIM	3:0	R/W	Buck1 current limit = (1400 + BUCK1_ILIM * 200) mA In half-current mode the limit is internally halved.

Table 110: BUCK2_CFG (0x09D)

Field	Bit	Type	Description
BUCK2_MODE	7:6	R/W	Controls the mode of the buck: 00: Controlled by BUCK2_SL_A and BUCK2_SL_B 01: Sleep (PFM) 10: Synchronous (PWM) 11: Automatic
BUCK2_PD_DIS	5:5	R/W	Disable pull-down resistor when disabled.
Reserved	4:0	R/W	Reserved

Table 111: BUCK1_CFG (0x09E)

Field	Bit	Type	Description
BUCK1_MODE	7:6	R/W	Controls the mode of the buck: 00: Controlled by BUCK1_SL_A and BUCK1_SL_B 01: Sleep (PFM) 10: Synchronous (PWM) 11: Automatic
BUCK1_PD_DIS	5:5	R/W	Disable pull-down resistor when disabled.
Reserved	4:1	R/W	Reserved
Reserved	0:0	R/W	Reserved

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Table 112: BUCK4_CFG (0x09F)

Field	Bit	Type	Description
BUCK4_MODE	7:6	R/W	Controls the mode of the buck: 00: Controlled by BUCK4_SL_A and BUCK4_SL_B 01: Sleep (PFM) 10: Synchronous (PWM) 11: Automatic
BUCK4_PD_DIS	5:5	R/W	Disable pull-down resistor when disabled.
BUCK4_VTT_EN	4:4	R/W	Enable Buck4 memory bus termination mode.
BUCK4_VTTR_EN	3:3	R/W	Enable Buck4 memory bus termination reference voltage output.
Reserved	2:0	R/W	Reserved

Table 113: BUCK3_CFG (0x0A0)

Field	Bit	Type	Description
BUCK3_MODE	7:6	R/W	Controls the mode of the buck: 00: Controlled by BUCK3_SL_A and BUCK3_SL_B 01: Sleep (PFM) 10: Synchronous (PWM) 11: Automatic
BUCK3_PD_DIS	5:5	R/W	Disable pull-down resistor when disabled.
Reserved	4:0	R/W	Reserved

Table 114: VBUCK2_A (0x0A3)

Field	Bit	Type	Description
BUCK2_SL_A	7:7	R/W	This control is only effective when BUCK2_MODE = 0 0: forced to synchronous mode (PWM) when A setting is active. 1: forced to sleep mode (PFM) when A setting is active.
VBUCK2_A	6:0	R/W	From 0.3 V (0x00) to 1.57 V (0x7F) in steps of 10 mV

Table 115: VBUCK1_A (0x0A4)

Field	Bit	Type	Description
BUCK1_SL_A	7:7	R/W	This control is only effective when BUCK1_MODE = 0 0: forced to synchronous mode (PWM) when A setting is active. 1: forced to sleep mode (PFM) when A setting is active.
VBUCK1_A	6:0	R/W	From 0.3 V (0x00) to 1.57 V (0x7F) in steps of 10 mV

Table 116: VBUCK4_A (0x0A5)

Field	Bit	Type	Description
BUCK4_SL_A	7:7	R/W	This control is only effective when BUCK4_MODE = 0 0: forced to synchronous mode (PWM) when A setting is active. 1: forced to sleep mode (PFM) when A setting is active.
VBUCK4_A	6:0	R/W	From 0.53 V (0x00) to 1.8 V (0x7F) in steps of 10 mV

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Table 117: VBUCK3_A (0x0A7)

Field	Bit	Type	Description
BUCK3_SL_A	7:7	R/W	This control is only effective when BUCK3_MODE = 0 0: forced to synchronous mode (PWM) when A setting is active. 1: forced to sleep mode (PFM) when A setting is active.
VBUCK3_A	6:0	R/W	From 0.80 V (0x00) to 3.34 V (0x7F) in steps of 20 mV

Table 118: VLDO1_A (0x0A9)

Field	Bit	Type	Description
LDO1_SL_A	7:7	R/W	Force LDO sleep mode if VLDO1_A is active.
<i>Reserved</i>	6:6	R/W	<i>Reserved</i>
VLDO1_A	5:0	R/W	From 0.90 V (0x02) to 3.60 V (0x38) in steps of 50 mV Less than 0x02: 0.90 V; greater than 0x38: 3.60 V

Table 119: VLDO2_A (0x0AA)

Field	Bit	Type	Description
LDO2_SL_A	7:7	R/W	Force LDO sleep mode if VLDO2_A is selected.
<i>Reserved</i>	6:6	R/W	<i>Reserved</i>
VLDO2_A	5:0	R/W	From 0.90 V (0x02) to 3.60 V (0x38) in steps of 50 mV Less than 0x02: 0.90 V; greater than 0x38: 3.60 V

Table 120: VLDO3_A (0x0AB)

Field	Bit	Type	Description
LDO3_SL_A	7:7	R/W	Force LDO sleep mode if VLDO3_A is selected.
<i>Reserved</i>	6:6	R/W	<i>Reserved</i>
VLDO3_A	5:0	R/W	From 0.90 V (0x02) to 3.60 V (0x38) in steps of 50 mV Less than 0x02: 0.90 V; greater than 0x38: 3.60 V

Table 121: VLDO4_A (0x0AC)

Field	Bit	Type	Description
LDO4_SL_A	7:7	R/W	Force LDO sleep mode if VLDO4_A is selected.
<i>Reserved</i>	6:6	R/W	<i>Reserved</i>
VLDO4_A	5:0	R/W	From 0.90 V (0x02) to 3.60 V (0x38) in steps of 50 mV Less than 0x02: 0.90 V; greater than 0x38: 3.60 V

Table 122: VBUCK2_B (0x0B4)

Field	Bit	Type	Description
BUCK2_SL_B	7:7	R/W	This control is only effective when BUCK2_MODE = 0 0: forced to synchronous mode (PWM) when B setting is active. 1: forced to sleep mode (PFM) when B setting is active.
VBUCK2_B	6:0	R/W	From 0.3 V (0x00) to 1.57 V (0x7F) in steps of 10 mV

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Table 123: VBUCK1_B (0x0B5)

Field	Bit	Type	Description
BUCK1_SL_B	7:7	R/W	This control is only effective when BUCK1_MODE = 0 0: forced to synchronous mode (PWM) when B setting is active. 1: forced to sleep mode (PFM) when B setting is active.
VBUCK1_B	6:0	R/W	From 0.3 V (0x00) to 1.57 V (0x7F) in steps of 10 mV

Table 124: VBUCK4_B (0x0B6)

Field	Bit	Type	Description
BUCK4_SL_B	7:7	R/W	This control is only effective when BUCK4_MODE = 0 0: forced to synchronous mode (PWM) when B setting is active. 1: forced to sleep mode (PFM) when B setting is active.
VBUCK4_B	6:0	R/W	From 0.53 V (0x00) to 1.8 V (0x7F) in steps of 10 mV

Table 125: VBUCK3_B (0x0B8)

Field	Bit	Type	Description
BUCK3_SL_B	7:7	R/W	This control is only effective when BUCK3_MODE = 0 0: forced to synchronous mode (PWM) when B setting is active. 1: forced to sleep mode (PFM) when B setting is active.
VBUCK3_B	6:0	R/W	From 0.80 V (0x00) to 3.34 V (0x7F) in steps of 20 mV

Table 126: VLDO1_B (0x0BA)

Field	Bit	Type	Description
LDO1_SL_B	7:7	R/W	Force LDO sleep mode when B setting is active.
Reserved	6:6	R/W	Reserved
VLDO1_B	5:0	R/W	From 0.90 V (0x02) to 3.60 V (0x38) in steps of 50 mV Less than 0x02: 0.90 V; greater than 0x38: 3.60 V

Table 127: VLDO2_B (0x0BB)

Field	Bit	Type	Description
LDO2_SL_B	7:7	R/W	Force LDO sleep mode if VLDO2_B is selected.
Reserved	6:6	R/W	Reserved
VLDO2_B	5:0	R/W	From 0.90 V (0x02) to 3.60 V (0x38) in steps of 50 mV Less than 0x02: 0.90 V; greater than 0x38: 3.60 V

Table 128: VLDO3_B (0x0BC)

Field	Bit	Type	Description
LDO3_SL_B	7:7	R/W	Force LDO sleep mode if VLDO3_B is selected.
Reserved	6:6	R/W	Reserved
VLDO3_B	5:0	R/W	From 0.90 V (0x02) to 3.60 V (0x38) in steps of 50 mV Less than 0x02: 0.90 V; greater than 0x38: 3.60 V

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Table 129: VLDO4_B (0x0BD)

Field	Bit	Type	Description
LDO4_SL_B	7:7	R/W	Force LDO sleep mode if VLDO4_B is selected.
<i>Reserved</i>	6:6	R/W	<i>Reserved</i>
VLDO4_B	5:0	R/W	From 0.90 V (0x02) to 3.60 V (0x38) in steps of 50 mV Less than 0x02: 0.90 V; greater than 0x38: 3.60 V

A.2.3 BBAT Charger Control

Table 130: BBAT_CONT (0x0C5)

Field	Bit	Type	Description
BCHG_ISET	7:4	R/W	Charging current setting: 0000: Disabled 0001: 100 μ A 0010: 200 μ A 0011: 300 μ A 0100: 400 μ A 0101: 500 μ A 0110: 600 μ A 0111: 700 μ A 1000: 800 μ A 1001: 900 μ A 1010: 1 mA 1011: 2 mA 1100: 3 mA 1101: 4 mA 1110: 5 mA 1111: 6 mA
BCHG_VSET	3:0	R/W	Termination voltage setting: 0000: Disabled 0001: 1.1 V 0010: 1.2 V 0011: 1.4 V 0100: 1.6 V 0101: 1.8 V 0110: 2.0 V 0111: 2.2 V 1000: 2.4 V 1001: 2.5 V 1010: 2.6 V 1011: 2.7 V 1100: 2.8 V 1101: 2.9 V 1110: 3.0 V 1111: 3.1 V

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A.3.1 Customer Trim and Configuration

Table 131: INTERFACE (0x105)

Field	Bit	Type	Description
IF_BASE_ADDR	7:4	R Note 1	2-wire slave address MSBs. The LSBs of the slave address are "000". The complete slave address is then IF_BASE_ADDR * 2 ³ . However, the device also responds to IF_BASE_ADDR * 2 ³ +1.
Reserved	3:0		Reserved

Note 1 The interface configuration can be written/modified only for unmarked samples which do not have the control OTP_APPS_LOCK asserted/fused.

Table 132: CONFIG_A (0x106)

Field	Bit	Type	Description
Reserved	7:7	R	Reserved
PM_IF_HSM	6:6	R/W	2-wire interface permanently in high speed mode
PM_IF_FMP	5:5	R/W	2-wire interface selects fast mode+ timings
PM_IF_V	4:4	R/W	2-wire supplied from VDDCORE (0) / VDDIO (1).
IRQ_TYPE	3:3	R/W	nIRQ is active low (0) / high (1).
PM_O_TYPE	2:2	R/W	nRESET and nIRQ are push pull (0) / open-drain (1).
Reserved	1:1	R/W	Reserved
PM_I_V	0:0	R/W	nRESETREQ, SYS_EN, PWR_EN and KEEPACT supplied from VDDCORE (0) / VDDIO (1).

Table 133: CONFIG_B (0x107)

Field	Bit	Type	Description
Reserved	7:7	R/W	Reserved
VDD_HYST_ADJ	6:4	R/W	nVDD_FAULT comparator hysteresis from 100 mV (0x0) to 450 mV (0x7) in 50 mV steps.
VDD_FAULT_ADJ	3:0	R/W	nVDD_FAULT comparator level from 2.5 V (0x0) to 3.25 V (0xF) in 50 mV steps.

Table 134: CONFIG_C (0x108)

Field	Bit	Type	Description
Reserved	7:7	R/W	Reserved
BUCK3_CLK_INV	6:6	R/W	Invert Buck3 clock polarity.
Reserved	5:5	R/W	Reserved
BUCK4_CLK_INV	4:4	R/W	Invert Buck4 clock polarity.
BUCK1_CLK_INV	3:3	R/W	Invert Buck1 clock polarity with respect to Buck2.
BUCK_ACTIV_DISCHRG	2:2	R/W	Enable active discharging of buck rails.
Reserved	1:0	R/W	Reserved

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Table 135: CONFIG_D (0x109)

Field	Bit	Type	Description
<i>Reserved</i>	7:6	R/W	<i>Reserved</i>
FORCE_RESET	5:5	R/W	Keep nRESET always asserted
<i>Reserved</i>	4:3	R/W	<i>Reserved</i>
SYSTEM_EN_RD	2:2	R/W	Suppress loading SYSTEM_EN during OTP_RD2
NIRQ_MODE	1:1	R/W	nIRQ will be asserted from events during POWERDOWN
GPI_V	0:0	R/W	GPIs, except power manager controls, supplied from VDDCORE (0) / VDDIO (1).

Table 136: CONFIG_E (0x10A)

Field	Bit	Type	Description
<i>Reserved</i>	7:5	R/W	<i>Reserved</i>
BUCK3_AUTO	4:4	R/W	When powering up, enable and select VBUCK3_A.
<i>Reserved</i>	3:3	R/W	<i>Reserved</i>
BUCK4_AUTO	2:2	R/W	Enable and select VBUCK4_A when powering up.
BUCK2_AUTO	1:1	R/W	Enable and select VBUCK2_A when powering up.
BUCK1_AUTO	0:0	R/W	Enable and select VBUCK1_A when powering up.

Table 137: CONFIG_G (0x10C)

Field	Bit	Type	Description
<i>Reserved</i>	7:4	R/W	<i>Reserved</i>
LDO4_AUTO	3:3	R/W	Enable and select VLDO4_A when powering up.
LDO3_AUTO	2:2	R/W	Enable and select VLDO3_A when powering up.
LDO2_AUTO	1:1	R/W	Enable and select VLDO2_A when powering up.
LDO1_AUTO	0:0	R/W	Enable and select VLDO1_A when powering up.

Table 138: CONFIG_H (0x10D)

Field	Bit	Type	Description
<i>Reserved</i>	7:7	R/W	<i>Reserved</i>
BUCK1_FCM	6:6	R/W	Buck full-current mode (double pass device and current limit).
BUCK2_FCM	5:5	R/W	Buck full-current mode (double pass device and current limit).
<i>Reserved</i>	4:4	R/W	<i>Reserved</i>
BUCK_MERGE	3:3	R/W	Buck1/2 dual-phase configuration.
<i>Reserved</i>	2:0	R/W	<i>Reserved</i>

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Table 139: CONFIG_I (0x10E)

Field	Bit	Type	Description
LDO_SD	7:7	R/W	Enable switching off an LDO if an over-current is detected longer than 200 ms.
INT_SD_MODE	6:6	R/W	Skip sequencer and dummy slots on shutdown from internal fault.
HOST_SD_MODE	5:5	R/W	Skip sequencer and dummy slots on shutdown from control SHUTDOWN or nRESETREQ pin.
KEY_SD_MODE	4:4	R/W	Enable power-on reset on shutdown from nONKEY.
WATCHDOG_SD	3:3	R/W	Enable shutdown instead of power-down on watchdog timeout.
NONKEY_SD	2:2	R/W	Enable shutdown via long press of nONKEY.
NONKEY_PIN	1:0	R/W	nONKEY function See Section 8.1.1 for further information.

Table 140: CONFIG_J (0x10F)

Field	Bit	Type	Description
IF_RESET	7:7	R/W	Enable host interface reset via nRESETREQ pin
TWOWIRE_TO	6:6	R/W	Enable 35 ms timeout for 2-wire interfaces
RESET_DURATION	5:4	R/W	Minimum RESET mode duration: 00: 22 ms 01: 100 ms 10: 500 ms 11: 1 s
SHUT_DELAY	3:2	R/W	Shutdown delay (+ KEY_DELAY) for nONKEY
KEY_DELAY	1:0	R/W	nONKEY locking threshold

Table 141: CONFIG_K (0x110)

Field	Bit	Type	Description
<i>Reserved</i>	7:5	R/W	<i>Reserved</i>
GPIO4_PUPD	4:4	R/W	GPI: pull-down enabled open-drain GPO: pull-up enabled
GPIO3_PUPD	3:3	R/W	GPI: pull-down enabled open-drain GPO: pull-up enabled
GPIO2_PUPD	2:2	R/W	GPI: pull-down enabled open-drain GPO: pull-up enabled
GPIO1_PUPD	1:1	R/W	GPI: pull-down enabled open-drain GPO: pull-up enabled
GPIO0_PUPD	0:0	R/W	GPI: pull-down enabled open-drain GPO: pull-up enabled

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Table 142: CONFIG_M (0x112)

Field	Bit	Type	Description
OSC_FRQ	7:4	R/W	Adjust internal oscillator frequency: 1000: -10.67 % ... 1111: -1.33 % 0000: 0.00 % 0001: +1.33 % ... 0111: +9.33 %
WDG_MODE	3:3	R/W	Activate watchdog Halt operation mode.
Reserved	2:0	R/W	Reserved

A.3.2 Customer Device Specific

Table 143: GP_ID_0 (0x121)

Field	Bit	Type	Description
GP_0	7:0	R/W	General purpose register Note 1

Note 1 Initial value at start-up is the OTP ini file version number.

Table 144: GP_ID_1 (0x122)

Field	Bit	Type	Description
GP_1	7:0	R/W	General purpose register

Table 145: GP_ID_2 (0x123)

Field	Bit	Type	Description
GP_2	7:0	R/W	General purpose register

Table 146: GP_ID_3 (0x124)

Field	Bit	Type	Description
GP_3	7:0	R/W	General purpose register

Table 147: GP_ID_4 (0x125)

Field	Bit	Type	Description
GP_4	7:0	R/W	General purpose register

Table 148: GP_ID_5 (0x126)

Field	Bit	Type	Description
GP_5	7:0	R/W	General purpose register

Table 149: GP_ID_6 (0x127)

Field	Bit	Type	Description
GP_6	7:0	R/W	General purpose register

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Table 150: GP_ID_7 (0x128)

Field	Bit	Type	Description
GP_7	7:0	R/W	General purpose register

Table 151: GP_ID_8 (0x129)

Field	Bit	Type	Description
GP_8	7:0	R/W	General purpose register

Table 152: GP_ID_9 (0x12A)

Field	Bit	Type	Description
GP_9	7:0	R/W	General purpose register

Table 153: GP_ID_10 (0x12B)

Field	Bit	Type	Description
GP_10	7:0	R/W	General purpose register Note 1

Note 1 The value is persistent through a warm reset such as triggered by the nRESETREQ pin or by the SHUTDOWN control in register CONTROL_F.

Table 154: GP_ID_11 (0x12C)

Field	Bit	Type	Description
GP_11	7:0	R/W	General purpose register Note 1

Note 1 The value is persistent through a warm reset such as triggered by the nRESETREQ pin or by the SHUTDOWN control in register CONTROL_F.

Table 155: GP_ID_12 (0x12D)

Field	Bit	Type	Description
GP_12	7:0	R/W	General purpose register Note 1

Note 1 The value is persistent through a warm reset such as triggered by the nRESETREQ pin or by the SHUTDOWN control in register CONTROL_F.

Table 156: GP_ID_13 (0x12E)

Field	Bit	Type	Description
GP_13	7:0	R/W	General purpose register Note 1

Note 1 The value is persistent through a warm reset such as triggered by the nRESETREQ pin or by the SHUTDOWN control in register CONTROL_F.

Table 157: GP_ID_14 (0x12F)

Field	Bit	Type	Description
GP_14	7:0	R/W	General purpose register Note 1

Note 1 The value is persistent through a warm reset such as triggered by the nRESETREQ pin or by the SHUTDOWN control in register CONTROL_F.

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Table 158: GP_ID_15 (0x130)

Field	Bit	Type	Description
GP_15	7:0	R/W	General purpose register Note 1

Note 1 The value is persistent through a warm reset such as triggered by the nRESETREQ pin or by the SHUTDOWN control in register CONTROL_F.

Table 159: GP_ID_16 (0x131)

Field	Bit	Type	Description
GP_16	7:0	R/W	General purpose register Note 1

Note 1 The value is persistent through a warm reset such as triggered by the nRESETREQ pin or by the SHUTDOWN control in register CONTROL_F.

Table 160: GP_ID_17 (0x132)

Field	Bit	Type	Description
GP_17	7:0	R/W	General purpose register Note 1

Note 1 The value is persistent through a warm reset such as triggered by the nRESETREQ pin or by the SHUTDOWN control in register CONTROL_F.

Table 161: GP_ID_18 (0x133)

Field	Bit	Type	Description
GP_18	7:0	R/W	General purpose register Note 1

Note 1 The value is persistent through a warm reset such as triggered by the nRESETREQ pin or by the SHUTDOWN control in register CONTROL_F.

Table 162: GP_ID_19 (0x134)

Field	Bit	Type	Description
GP_19	7:0	R/W	General purpose register Note 1

Note 1 The value is persistent through a warm reset such as triggered by the nRESETREQ pin or by the SHUTDOWN control in register CONTROL_F.

PMIC for Applications Requiring up to 8.5 A**A.4 PAGE 3****A.4.1 Device Identification****Table 163: DEVICE_ID (0x181)**

Field	Bit	Type	Description
DEV_ID	7:0	R	Device ID

Table 164: VARIANT_ID (0x182)

Field	Bit	Type	Description
MRC	7:4	R	Mask revision code
VRC	3:0	R/W	Chip variant code

Table 165: CUSTOMER_ID (0x183)

Field	Bit	Type	Description
CUST_ID	7:0	R	Customer ID

Table 166: CONFIG_ID (0x184)

Field	Bit	Type	Description
CONFIG_REV	7:0	R	OTP settings revision

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Revision	Datasheet Status	Product Status	Definition
1.<n>	Target	Development	This datasheet contains the design specifications for product development. Specifications may be changed in any manner without notice.
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(Rev.5.0-1 October 2020)

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