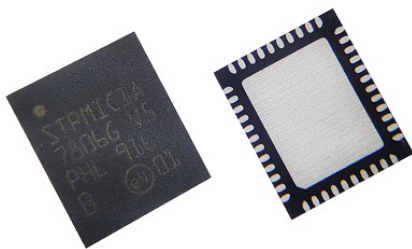


Highly integrated power management IC for micro processor units



Features

- Input voltage range from 2.8 V to 5.5 V
- 4 adjustable general purpose LDOs
- 1 LDO for DDR3 termination (sink-source), bypass mode for low power DDR or as general purpose LDO
- 1 LDO for USB PHY supply with automatic power source detection
- 1 reference voltage LDO for DDR memory
- 4 adjustable adaptive constant on-time (COT) buck SMPS converters
- 5.2 V / 1.1 A boost SMPS with bypass mode for 5 V input or battery input
- 1 power switch 500 mA USB OTG compliant
- 1 power switch 500 mA/1000 mA general purpose
- User programmable non-volatile memory (NVM), enabling scalability to support a wide range of applications
- I²C and digital IO control interface
- WQFN 44L (5x6x0.8)

Applications

- Power management for embedded micro processor units
- Wearable and IoT
- Portable devices
- Man-machine interfaces
- Smart home
- Power management unit companion chip of the STM32MP1 MPU

Product status link	
STPMIC1	
Device summary	
Order code	STPMIC1APQR
	STPMIC1BPQR
	STPMIC1CPQR
Packing	WQFN 44L (5x6x0.8)

Description

The **STPMIC1** is a fully integrated power management IC designed for products based on high integrated application processor designs requiring low power and high efficiency.

The device integrates advanced low power features controlled by a host processor via I²C and IO interface.

The **STPMIC1** regulators are designed to supply power to the application processor as well as to the external system peripherals such as: DDR, Flash memories and other system devices.

The boost converter can power up to 3 USB ports (two 500 mA host USB and one 100 mA USB OTG). Its advanced bypass architecture allows the smooth regulation of VBUS for USB ports from a battery as well as low-cost consumer 5 V AC-DC adapters.

4 buck SMPS are optimized to provide an excellent transient response and an output voltage precision for a wide range of operating conditions, high full range efficiency (η up to 90%) by implementing a low power mode with a smooth transition from PFM to PWM and also an advanced PWM synchronization technique with an integrated PLL for a better noise (EMI performance).

1 Device configuration

The STPMIC1 has a non-volatile memory (NVM) that enables scalability to support a wide range of applications:

- Default output voltage, POWER_UP/POWER_DOWN sequence, protection behavior, auto turn-on functionality, I²C slave address
- The STPMIC1A and STPMIC1B are pre-programmed devices to support the STM32MP1 series application processor versions
- The STPMIC1C is not a programmed device to support custom applications
- Straightforward NVM (re)programming via I²C to facilitate mass production directly in target applications

Table 1. Default NVM configuration vs part number

	Default configuration table					
	STPMIC1A		STPMIC1B		STPMIC1C	
	Default output voltage	Rank	Default output voltage	Rank	Default output voltage	Rank
LDO1	1.8 V	0	1.8 V	0	1.8 V	0
LDO2	1.8 V	0	2.9 V	2	1.8 V	0
LDO3	1.8 V	0	1.8 V	0	1.8 V	0
LDO4	3.3 V	3	3.3 V	3	3.3 V	0
LDO5	2.9 V	2	2.9 V	2	1.8 V	0
LDO6	1.0 V	0	1.0 V	0	1.0 V	0
REFDDR	0.55 V	0	0.55 V	0	0.55 V	0
BOOST	5.2 V	N/A	5.2 V	N/A	5.2 V	N/A
BUCK1	1.2 V	2	1.2 V	2	1.1 V	0
BUCK2	1.1 V	0	1.1 V	0	1.1 V	0
BUCK3	3.3 V	1	1.8 V	1	1.2 V	0
BUCK4	3.3 V	2	3.3 V	2	1.15 V	0
Default value						
VINOK_Rise	3.5 V		3.3 V		3.5 V	

The start-up sequence is split into four steps (Rank0 to Rank3).

Each BUCK converter or LDO regulator can be programmed to be automatically turned ON in one of these phases:

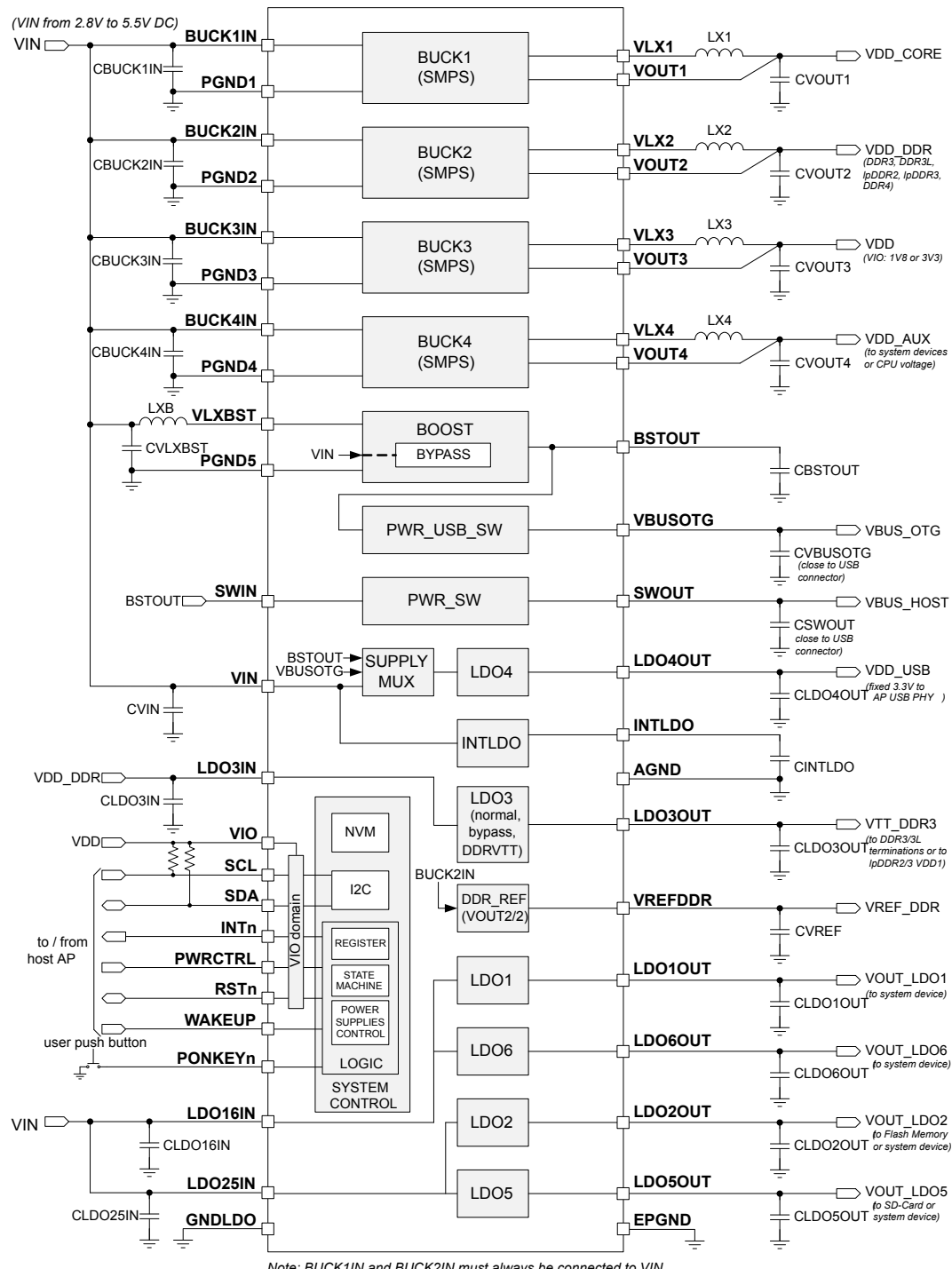
- Rank= 0: rail not turned ON automatically, no output voltage appears after POWER-UP
- Rank= 1: rail automatically turned ON after 7 ms following a Turn_ON condition
- Rank= 2: rail automatically turned ON after further 3 ms
- Rank= 3: rail automatically turned ON after further 3 ms

Whatever the STPMIC1 version:

- AUTO_TURN_ON option is set
- Boost and switches cannot be turned ON automatically

2 Typical application schematic

Figure 1. Typical application schematic



2.1 Recommended external components

Table 2. Passive components

Component	Manufacturer	Part number	Value	Size
CVIN, CLDO1OUT, CLDO2OUT, CLDO4OUT, CLDO5OUT, CLDO6OUT, CINTLDO	Murata	GRM155R60J475ME47# ⁽¹⁾	4.7 µF	0402
CVLXBST, CBUCK1IN, CBUCK2IN, CBUCK3IN, CBUCK4IN, CLDO3IN, CLDO3OUT ⁽²⁾		GRM188R61A106KE69D	10 µF	0603
CLDO16IN, CLDO25IN, CVREF		GRM155R61E105KA12	1 µF	0402
CVBUSOTG		GRM188R61C475KE11#	4.7 µF	0603
CBSTOUT, CVOUT1, CVOUT2, CVOUT3, CVOUT4		GRM188R60J226MEA0	22 µF	0603
CSWOUT		GRM31CR60J227ME11L	220 µF	0603
LX1, LX2, LX3, LX4, LXB		DFE252012P-1R0M=P2	1 µH	1008

1. # is the last P/N digit; it indicates a package specification code.

2. 4.7 µF normal mode - 10 µF sink/source mode - no cap bypass mode.

Note:

All the components above refer to a typical application. Operation of the device is not limited to the choice of these external components.

2.2

Pinout and pin description

Figure 2. Pin configuration WFQFN 44L top view

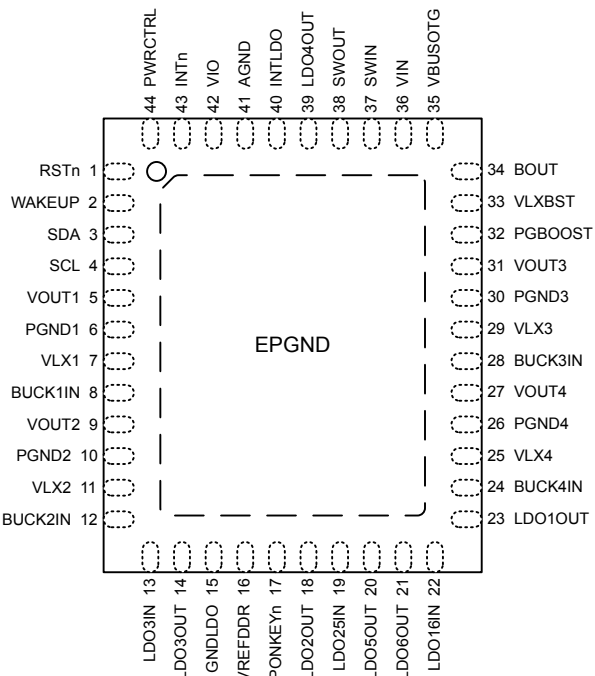


Table 3. Pin description

Pin name	A/D ⁽¹⁾	I/O	Location	Description (default configuration)
RSTn	D	I/O	1	Bi-directional reset (active low with internal pull-up)
WAKEUP	D	I	2	Power-ON from host processor (active high with internal pull-down)
SDA	D	I/O	3	I ² C serial data
SCL	D	I	4	I ² C serial clock
VOUT1	A	I	5	Input feedback signal buck converter 1
PGND1	A	-	6	Power ground buck converter 1
VLX1	A	O	7	LX node buck converter 1
BUCK1IN	A	I	8	Power input buck converter 1
VOUT2	A	I	9	Input feedback signal buck converter 2
PGND2	A	-	10	Power ground buck converter 2
VLX2	A	O	11	LX node buck converter 2
BUCK2IN	A	I	12	Power input buck converter 2
LDO3IN	A	I	13	Power input LDO3
LDO3OUT	A	O	14	Output voltage LDO3
GNDLDO	A	-	15	LDO GND
VREFDDR	A	O	16	DDR VREF output voltage
PONKEYn	D	I	17	User power ON key (active low with internal pullup)

Pin name	A/D ⁽¹⁾	I/O	Location	Description (default configuration)
LDO2OUT	A	O	18	Output voltage LDO2
LDO25IN	A	I	19	Power input LDO2 and LDO5
LDO5OUT	A	O	20	Output voltage LDO5
LDO6OUT	A	O	21	Output voltage LDO6
LDO16IN	A	I	22	Power input LDO1 and LDO6
LDO1OUT	A	O	23	Output voltage LDO1
BUCK4IN	A	I	24	Power input buck converter 4
VLX4	A	O	25	LX node buck converter 4
PGND4	A	-	26	Power ground buck converter 4
VOUT4	A	I	27	Input feedback signal buck converter 4
BUCK3IN	A	I	28	Power input buck converter 3
VLX3	A	O	29	LX node buck converter 3
PGND3	A	-	30	Power ground buck converter 3
VOUT3	A	I	31	Input feedback signal buck converter 3
PGND5	A	-	32	Power ground boost converter
VLXBST	A	I	33	LX Node boost converter
BSTOUT	A	O	34	Output voltage boost converter
VBUSOTG	A	O	35	Power output switch powered by boost converter
VIN	A	I	36	Main power input - power input LDO4, VREF
SWIN	A	I	37	Power input switch
SWOUT	A	O	38	Power output switch
LDO4OUT	A	O	39	Output voltage LDO4
INTLDO	A	O	40	Internal LDO
AGND	A	-	41	Main analog ground
VIO	A	I	42	I/O voltage (for all digital signals except WAKEUP and PONKEYn)
INTn	D	O	43	Interrupt (active low with internal pull-up)
PWRCTRL	D	I	44	Power control mode (pull-up and pull-down inactive by default)
EPGND	A	-	ePad	Exposed pad to be connected to ground

1. A: analog; D: digital

3 Electrical and timing characteristics

3.1 Absolute maximum ratings

Table 4. Absolute maximum ratings

Parameter	Min.	Unit
VIN, BUCKxIN, SWIN, LDO3IN, LDOxxIN, PONKEYn	-0.5 to 6	V
VIO, SDA, SCL, RSTn, PWRCTRL, INTn, WAKEUP	-0.5 to 4.2	V
INTLDO	-0.5 to 2	V
VLXx	-0.5 to 6	V
VOUT1, VOUT2	-0.5 to 3	V
VOUT3, VOUT4	-0.5 to 5	V
BSTOUT, VBUSOTG, VLXBST, SWOUT	-0.5 to 6	V
LDOxOUT, VREFDDR	-0.5 to 5	V
T _{STO} storage temperature	-65 to 150	°C
ESD human body model	±1000	V
ESD charge device model	±500	V

Note: Once the normal operating conditions are exceeded, the performance of the device may suffer. Stresses beyond those listed under absolute maximum ratings may cause permanent damage to the device.

3.2 Thermal characteristics

Table 5. Thermal characteristics

Symbol	Parameter	Min.	Max.	Unit
T _J	Operating junction temperature	-40	125	°C
T _{JAMR}	Absolute maximum junction temperature	-40	160	°C
T _A	Operating ambient temperature	-40	105	°C
θ _{JC}	Junction-case package thermal resistance JEDEC reference (JESD51-12.01)		7	°C/W
θ _{JA}	Junction-ambient package thermal resistance on 2s2p std JEDEC board (JESD51-7)		29	

3.3 Consumption in typical application scenarios

Table 6. Consumption in typical application scenarios

Application mode	Application description	Conditions	Min.	Typ.	Max.	Unit
STPMIC1 VIN input current consumption (all supply pins connected to VIN, $V_{IN} = 3.6\text{ V}$, $V_{IO} = 1.8\text{ V}$(from V_{OUT3}), $T_A = +25^\circ\text{C}$)						
OFF	Application is OFF, waiting for turn-on event to start	STPMIC1 in OFF-state Turn-on from PONKEYn, WAKEUP and VBUSOTG/SWOUT active No activity on I ² C VIO=0 V (BUCK3 is OFF)		50		μA
STANDBY	Application is in STANDBY, AP always ON power domain is present	STPMIC1 in POWER_ON state IRQ from PONKEYn, WAKEUP and VBUSOTG/SWOUT BUCK3 active in LP mode, $V_{OUT3}=1.8\text{ V}$ All other regulators OFF All outputs without load No activity on I ² C		110		μA
STOP	Application is in STOP mode, AP core voltages are supplied, and DDR memory in self refresh	STPMIC1 in POWER_ON state IRQ from PONKEYn WAKEUP and VBUSOTG/SWOUT BUCK1 active in LP mode, $V_{OUT}=1.2\text{ V}$ BUCK2 active in LP mode, $V_{OUT}=1.2\text{ V}$ BUCK3 active in LP mode, $V_{OUT}=1.8\text{ V}$ REF_DDR active LDO3 active All other regulators OFF All outputs without load No activity on I ² C		370		μA
RUN	Application is running	STPMIC1 in POWER_ON state IRQ from PONKEYn WAKEUP and VBUSOTG/SWOUT BUCK1 active in HP mode, $V_{OUT}=1.2\text{ V}$ BUCK2 active in HP mode, $V_{OUT}=1.2\text{ V}$ BUCK3 active in HP mode, $V_{OUT}=1.8\text{ V}$ REF_DDR active LDO3 active, $V_{OUT}=1.8\text{ V}$ All other regulators OFF All outputs without load No activity on I ² C		1.2		mA

3.4 Electrical and timing parameters

Table 7. Electrical and timing parameters

Symbol	Parameter	Test conditions	Min.	Typ.	Max.	Unit
General section						
$V_{IN} = 3.6 \text{ V}$, $V_{OUT1} = 1.2 \text{ V}$, $V_{OUT2} = 1.2 \text{ V}$, $V_{OUT3} = 1.8 \text{ V}$, $V_{OUT4} = 3.3 \text{ V}$, $V_{LDO1OUT}/V_{LDO3OUT} = 1.8 \text{ V}$, $V_{LDO2OUT}/V_{LDO5OUT}/V_{LDO6OUT} = 2.9 \text{ V}$, $V_{IO} = 1.8 \text{ V}$, recommended BOM, $T_j = -40^\circ\text{C}$ to $+125^\circ\text{C}$, unless otherwise specified.						
V_{IN}	Input voltage range		2.8	3.6	5.5	V
$V_{IN_POR_Rise}$	VIN POR rising threshold		2.2	2.3	2.4	V
$V_{IN_POR_Fall}$	VIN POR falling threshold		2	2.1	2.2	V
V_{INOK_Rise}	VINOK rising threshold	Programmable value, defined in NVM register Table 65. NVM_MAIN_CTRL_SHR	3	3.1	3.2	V
			3.2	3.3	3.4	
			3.4	3.5	3.6	
			3.9	4	4.1	
V_{INOK_HYST}	VINOK hysteresis	Programmable value, defined in NVM register Table 65. NVM_MAIN_CTRL_SHR		200		mV
				300		
				400		
				500		
V_{INOK_Fall}	VINOK falling threshold	Defined indirectly by V_{INOK_Rise} and V_{INOK_HYST} settings		$V_{INOK_Rise} - V_{INOK_HYST}$		
V_{INLOW_Rise}	VINLOW rising threshold	Programmable value, defined in register Table 30. SW_VIN_CR	+30	$V_{INOK_Fall} +50$	+80	mV
			+300	to $V_{INOK_Fall} +400$	+500	
V_{INLOW_HYST}	VINLOW hysteresis	Programmable value, defined in register Table 30. SW_VIN_CR	90	100	110	mV
			180	200	220	
			270	300	330	
			360	400	440	
V_{INLOW_Fall}	VINLOW falling threshold	Defined indirectly by V_{INLOW_Rise} and V_{INLOW_HYST} settings		$V_{INLOW_Rise} + V_{INLOW_HYST}$		mV
T_{WRN_Rise}	Warning temperature rising		115	125	140	°C
T_{WRN_Fall}	Warning temperature falling		95	105	120	°C
T_{SHDN_Rise}	Shutdown temperature rising		140	150	160	°C
T_{SHDN_Fall}	Shutdown temperature falling		115	125	135	°C
t_{OCPDB_LDO}	LDO OCP turn-off delay			30		ms
t_{OCPDB_BUCK}	BUCK OCP turn-off delay			5		μs
t_{OVPDB_BST}	BOOST OVP turn-off delay			1		ms

Symbol	Parameter	Test conditions	Min.	Typ.	Max.	Unit
t_{OCPDB_BST}	BOOST OCP turn-off delay			2		μs
t_{OCPDB_SW}	Switches OCP turn-off delay			30		ms
t_{WD}	Watchdog timer	Programmable value, defined in register Table 34. WDG_CR		1 to 256		s
		Timer programming step		1		
NVM_{END}	NVM write cycles endurance		1000			Cycle
LDO1, LDO2, LDO5						
$V_{LDOIN} = 3.6 \text{ V}$, $V_{IN} = 3.6 \text{ V}$, $V_{BUCK2IN} = 3.6 \text{ V}$, $V_{LDOOUT} = 1.8 \text{ V}$, recommended BOM, $T_j = -40^\circ\text{C}$ to $+125^\circ\text{C}$, unless otherwise specified, $V_{BUCK1IN}$ and $V_{BUCK2IN}$ must always be connected to V_{IN}						
V_{LDOIN}	Main input voltage range		2.8		5.5	V
V_{LDOOUT}	Output voltage	$V_{LDOIN} > V_{LDOOUT} + V_{LDODROP}$ Programmable value. Refer to Table 9. LDO output voltage settings	LDO1 LDO2		1.7 to 3.3	V
			LDO5		1.7 to 3.9	V
		Voltage programming step		100		mV
$V_{LDOOUT-ACC}$	Output voltage accuracy	$V_{LDOIN} > V_{LDOOUT} + V_{LDODROP}$ 1 mA $< I_{LDOOUT} <$ 350 mA	-2		2	%
I_{LDOOUT}	Continuous output current	$V_{LDOIN} = 2.8 \text{ V}$ to 5.5 V	350			mA
I_{LDOLIM}	Load current limitation	$V_{LDOIN} = 2.8 \text{ V}$ to 5.5 V	360	450	800	mA
I_{LDOQ}	Total quiescent current	$I_{LDOOUT} = 0 \text{ mA}$, $T_j = +105^\circ\text{C}$ total current from all LDO supply pins (V_{IN} , $LDOIN$, $BUCK2IN$)		4	20	μA
I_{LDOIN_LKG}	Input leakage current	LDO OFF		0.5	2.5	μA
$V_{LDODROP}$	Dropout voltage ⁽¹⁾	$V_{LDOOUT} = 2.8 \text{ V}$, $I_{LDOOUT} = 350 \text{ mA}$		180	300	mV
$V_{LDOOUT-LO}$	Load transient regulation	$I_{LDOOUT} = 5 \text{ to } 180 \text{ mA}$, $\Delta V_{LDOIN} = 0$, $t_R = t_F \sim 1 \mu\text{s}$		45		mV
$V_{LDOOUT-LI}$	Line transient regulation	$V_{LDOIN} = 3.6 \text{ V}$ to 3.0 V , $\Delta I_{LDO1OUT} = 0$, $t_R = t_F \sim 10 \mu\text{s}$		10		mV
PSRR _{LDO}	Power supply rejection ratio	$\Delta V_{LDOIN} = 300 \text{ mVPP}$, $f=[0.1:20] \text{ kHz}$		43		dB
		$\Delta V_{LDOIN} = 300 \text{ mVPP}$, $f=[20:100] \text{ kHz}$		37		
t_{SSLDO}	Soft-start duration	$2.8 \text{ V} < V_{LDOIN} < 5.5 \text{ V}$, $0 < I_{LDOOUT} < 1 \text{ mA}$ $C_{OUT}=4.7 \mu\text{F}$		160		μs
t_{SDLDO}	Shutdown duration	Pull-down enabled, $V_{LDOOUT}=1.8 \text{ V}$ to $V_{LDOOUT}=0.2 \text{ V}$, $I_{LDOOUT}=$ no load			3	ms
LDO3 normal mode						
$V_{LDO3IN} = 3.6 \text{ V}$, $V_{IN} = 3.6 \text{ V}$, $V_{BUCK2IN} = 3.6 \text{ V}$, $V_{LDO3OUT} = 1.8 \text{ V}$, recommended BOM, $T_j = -40^\circ\text{C}$ to $+125^\circ\text{C}$, unless otherwise specified						
V_{LDO3IN}	Main input voltage range		2.8		5.5	V
$V_{LDO3OUT}$	Output voltage	$V_{LDO3IN} > V_{LDO3OUT} + V_{LDODROP}$ programmable value. Refer to Table 9. LDO output voltage settings		1.8 to 3.3		V

Symbol	Parameter	Test conditions	Min.	Typ.	Max.	Unit
$V_{LDO3OUT}$	Output voltage	Voltage programming step		100		mV
$V_{LDO3OUT-ACC}$	Output voltage accuracy	$V_{LDO3IN} > V_{LDO3OUT} + V_{LDO3DROP}$ 1 mA $< I_{LDO3OUT} < 50$ mA	-2		2	%
$I_{LDO3OUT}$	Continuous output current	$V_{LDO3IN} = 2.8$ V to 5.5 V	100			mA
$I_{LDO3LIM}$	Load current limitation	$V_{LDO3IN} = 2.8$ V to 5.5 V	120		150	mA
I_{QLDO3}	Total quiescent current	$I_{LDO3OUT} = 0$ mA, $T_J = +105$ °C total current from all LDO supply pins (VIN, LDOIN, BUCK2IN)			20	µA
I_{LDO3IN_LKG}	Input leakage current	LDO OFF		1	3	µA
$V_{LDO3DROP}$	Dropout voltage	$V_{LDO3OUT} = 2.8$ V, $I_{LDO3OUT} = 100$ mA		120	200	mV
$V_{LDO3OUT-LO}$	Load transient regulation	$\Delta I_{LDO3OUT} = 5$ mA to 55 mA, $\Delta V_{LDO3IN} = 0$, $t_R = t_F \sim 10$ µs		30		mV
$V_{LDO3OUT-LI}$	Line transient regulation	$V_{LDOIN} = 3.6$ V to 3.0 V, $\Delta I_{LDO3OUT} = 0$, $t_R = t_F \sim 10$ µs		5		mV
$PSRR_{LDO3}$	Power supply rejection ratio	$\Delta V_{LDO3IN} = 300$ mVPP, $f=[0.1:20]$ kHz		45		dB
		$\Delta V_{LDO3IN} = 300$ mVPP, $f=[20:100]$ kHz		40		
t_{SSLDO3}	Soft-start duration	2.8 V $< V_{LDO3IN} < 5.5$ V, $0 < I_{LDO3OUT} < 1$ mA		200		µs
t_{SDLDO3}	Shutdown duration (all modes)	Pull-down enabled, $V_{LDO3OUT}=1.8$ V to $V_{LDO3OUT}=0.2$ V, $I_{LDO3OUT} = \text{no load}$, $V_{IN}=3.6$ V, $C_{OUT}=4.7$ µF			3	ms

LDO3 sink-source mode

$V_{LDO3IN} = V_{OUT2} = 1.35$ V, $V_{IN} = 5.0$ V, $V_{BUCK2IN} = 5.0$ V, $V_{LDO3OUT} = V_{REFDDR} = V_{OUT2/2}$, $T_j = -40$ °C to +125 °C, recommended BOM, unless otherwise specified

$V_{LDO3IN-SS}$	Input voltage range		1.1	1.35	1.6	V
$I_{LDO3OUT-SS}$	Continuous output current				120	mA _{RMS}
$I_{LDO3LIM-SS}$	Overcurrent limit		±200			mA
I_{QLDO3_SS}	Total quiescent current	$I_{LDO3OUT} = 0$ mA, $T_J = +105$ °C total current from all LDO supply pins (VIN, LDOIN, BUCK2IN)		2	20	µA
$V_{LDO3OUT-LO-SS}$	Load transient regulation	$\Delta I_{LDO3OUT} = +/- [0:50]$ mA, $\Delta V_{LDO3IN} = 0$, $t_R = t_F \sim 250$ ns		30		mV
$V_{LDO3OUT-LI-SS}$	Line transient regulation	$V_{LDO3IN} = V_{OUT2} = 1.35$ V, $\Delta I_{LDO3OUT} = 0$, $t_R = t_F \sim 1$ µs		5		mV
$t_{SSLDO3-SS}$	Soft-start duration	$V_{LDO3OUT} = V_{REFDDR}$ to $V_{LDO3OUT} < 0.2$ V, $I_{LDO3OUT} < 1$ mA		12	20	µs
$t_{SDLDO3-SS}$	Shutdown duration	Pull-down enabled, $V_{LDO3OUT} = V_{OUT2/2}$ to $V_{LDO3OUT} < 0.2$ V, $I_{LDO3OUT} = \text{no load}$, $V_{IN} = V_{OUT2}$, $C_{OUT}=4.7$ µF			3	ms

LDO3 bypass mode

$V_{LDO3IN} = 1.8$ V, $V_{LDO3OUT} = \sim 1.8$ V, $T_j = -40$ °C to +125 °C, recommended BOM, unless otherwise specified

$V_{LDO3IN-BP}$	Input voltage range		1.7		2	V
-----------------	---------------------	--	-----	--	---	---

Symbol	Parameter	Test conditions	Min.	Typ.	Max.	Unit
$I_{LDO3OUT-BP}$	Continuous output current	1.7 V < V_{LDO3IN} < 2 V no overcurrent protection in bypass mode	50			mA
$R_{DSONLDO3-BP}$	Bypass transistor $R_{DS(on)}$	$I_{LDO3OUT} = 40 \text{ mA}, T_j = 25^\circ\text{C}$		0.45	0.6	Ω
$t_{SSLDO3-BP}$	Soft-start duration	1.7 V < V_{LDO3IN} < 2 V, 0 < $I_{LDO3OUT}$ < 1 mA		100		μs
$t_{SDLDO3-BP}$	Shutdown duration	Pull-down enabled, $V_{LDO3OUT} = 1.8 \text{ V}$ to $V_{LDO3OUT} = 0.2 \text{ V}$, $I_{LDO3OUT} = \text{no load}$, $V_{IN} = 3.6 \text{ V}$, $C_{OUT} = 4.7 \mu\text{F}$			3	ms

LDO4
 $V_{LDO4OUT} = 3.3 \text{ V}$, $T_j = -40^\circ\text{C}$ to $+125^\circ\text{C}$, recommended BOM, unless otherwise specified

V_{LDO4IN}	Input voltage range	$V_{LDO4IN} = \text{Max.(VIN; VBUSOTG; BSTOUT)}$	2.8 ⁽²⁾		5.5	V
$V_{LDO4OUT-ACC}$	Output voltage accuracy	$3.6 \text{ V} < V_{LDO4IN} < 5.5 \text{ V}$, $1 \text{ mA} < I_{LDO4OUT} < 30 \text{ mA}$	3.23	3.3	3.34	V
$I_{LDO4OUT}$	Continuous output current	$V_{LDO4IN} = 3.6 \text{ V}$ to 5.5 V	50			mA
$I_{LDO4LIM}$	Load current limitation	$V_{LDO4IN} = 3.6 \text{ V}$ to 5.5 V	50	75	200	mA
I_{LDO4Q}	Quiescent current	$I_{LDO4OUT} = 0 \text{ mA}, T_j = +105^\circ\text{C}$		20	25	μA
$V_{LDO4DROP}$	Dropout voltage from VIN	$I_{LDO4OUT} = 30 \text{ mA}$		45	90	mV
$V_{LDO4OUT-LO}$	Load transient regulation VIN	$\Delta I_{LDO4OUT} = 1 \text{ to } 30 \text{ mA}$, $\Delta V_{LDO4IN} = 0$, $t_R = t_F \sim 1 \mu\text{s}$		40		mV
$V_{LDO4OUT-LI}$	Line transient regulation VIN	$\Delta V_{LDO4IN} = 600 \text{ mV}$, $\Delta I_{LDO4OUT} = 0$, $t_R = t_F \sim 10 \mu\text{s}$		10		mV
$PSRR_{LDO4}$	Power supply rejection ratio	$\Delta V_{LDO4IN} = 300 \text{ mVPP}$, $f=[0.1:10] \text{ kHz}$		40		dB
t_{SSLDO4}	Soft-start duration	$3.5 \text{ V} < V_{LDO4IN} < 5.5 \text{ V}$, $0 < I_{LDO4OUT} < 1 \text{ mA}$		100		μs
t_{SDLDO4}	Shutdown duration	Pull-down enabled, $V_{LDO4OUT} = 3.3 \text{ V}$ to $V_{LDO4OUT} < 0.2 \text{ V}$, $I_{LDO4OUT} = \text{no load}$, $V_{IN} = 3.6 \text{ V}$, $C_{OUT} = 4.7 \mu\text{F}$			3	ms

LDO6
 $V_{LDO6IN} = 3.6 \text{ V}$, $V_{LDO6OUT} = 1.0 \text{ V}$, $T_j = -40^\circ\text{C}$ to $+125^\circ\text{C}$, recommended BOM, unless otherwise specified

V_{IN}	Main input voltage range	V_{LDO6IN}	2.8		5.5	V
$V_{LDO6OUT}$	Output voltage	$V_{LDO6IN} > V_{LDO6OUT} + V_{LDO6DROP}$ Programmable value. Refer to Table 9. LDO output voltage settings		0.9 to 3.3		V
		Voltage programming step		100		mV
$V_{LDO6OUT-ACC}$	Output voltage accuracy	$V_{LDO6IN} > V_{LDO6OUT} + V_{LDO6DROP}$, $0 < I_{LDO6OUT} < 150 \text{ mA}$	-2		2	%
$I_{LDO6OUT}$	Continuous output current	$2.8 \text{ V} < V_{LDO6IN} < 5.5 \text{ V}$	150			mA
$I_{LDO6LIM}$	Load current limitation	$2.8 \text{ V} < V_{LDO6IN} < 5.5 \text{ V}$	160	200	350	mA
I_{LDO6Q}	Quiescent current	$I_{LDO6OUT} = 0 \text{ mA}, T_j = +105^\circ\text{C}$		4	20	μA
I_{LDO6IN_LKG}	Input leakage current	LDO OFF		0.5	1	μA

Symbol	Parameter	Test conditions	Min.	Typ.	Max.	Unit
V _{LDO6DROP}	Dropout voltage	V _{LDO6OUT} = 2.9 V, I _{LDO6OUT} =150 mA		160	300	mV
V _{LDO6OUT-LO}	Load transient regulation	ΔI _{LDO6OUT} = 75 mA, ΔV _{LDO6IN} = 0, t _R = t _F ~1 μs		30		mV
V _{LDO6OUT-LI}	Line transient regulation	ΔV _{LDO6IN} = 600 mV, ΔI _{LDO6OUT} = 0, t _R = t _F ~10μs		5		mV
PSRR _{LDO6}	Power supply rejection ratio	ΔV _{LDO6IN} = 300 mVPP, f=[0.1:20] kHz		55		dB
		ΔV _{LDO6IN} = 300 mVPP, f=[20:100] kHz		40		
t _{SSLDO6}	Soft-start duration	2.8 V < V _{LDO6IN} < 5.5 V, 0 < I _{LDO6OUT} < 1 mA		100		μs
t _{SDLDO6}	Shutdown duration	PD on, V _{LDO6OUT} =1.8 V to V _{LDO6OUT} <0.2 V, I _{LDO6OUT} <1 mA, V _{IN} =3.6 V, C _{OUT} =4.7 μF			3	ms

REFDDR
V_{REFOUT}= V_{OUT2/2} = 0.675 V, T_j = -40 °C to +125 °C, recommended BOM, unless otherwise specified

V _{REFOUT}	Output voltage	0.1 mA < I _{REFOUT} < 5 mA		V _{OUT2/2}		V
V _{REF-ACC}	Output voltage accuracy	I _{REF} = 0.1 mA	-1		1	%
I _{REFOUT}	Output current capability		5			mA _{RMS}
I _{REFLIM}	Load current limitation		±10	±25	±50	mA
I _{REFQ}	Quiescent current	I _{REFOUT} = 0 mA, T _J = +25 °C		30		μA
t _{SSREF}	Soft-start duration	0.1 mA < I _{REF} < 1 mA		100		μs
t _{SDREF}	Shutdown duration	PD on, V _{REFOUT} =0.6 V to V _{REFOUT} <0.2 V, I _{REFOUT} <0.1 mA, V _{IN} =3.6 V, C _{OUT} =1 μF			3	ms

Buck converter 1
V_{BUCK1IN} = 3.6 V, V_{OUT1} = 1.2 V, recommended BOM, T_j= -40 °C to +125 °C , unless otherwise specified

V _{BUCK1IN}	Main input voltage range		2.8		5.5	V
V _{OUT1}	Output voltage	Programmable value, refer to Table 10. BUCK output settings		0.725 to 1.5		V
		Voltage programming step		25		mV
V _{OUT1-ACC}	Output voltage accuracy	V _{BUCK1IN} = 2.8 V to 5.5 V, V _{OUT1} = 0.725 V to 1.5 V				%
		HP mode I _{BK1OUT} = 0 to 1.5 A	-2		2	
		LP mode I _{BK1OUT} = 0 to 50 mA	-4		4	
V _{OUT1-RIPP}	Output voltage ripple	I _{BK1OUT} = 0 mA, HP mode, T _A = +25 °C		10		mV
		I _{BK1OUT} = 1500 mA, HP mode, T _A = +25 °C		5		
I _{OUT1}	Continuous output current	2.8 < V _{BUCK1IN} < 5.5 V, HP mode	1500			mA
		2.8 < V _{BUCK1IN} < 5.5 V, LP mode	50			
I _{OUT1_LP_PEAK}	Peak output current in LP mode	2.8 < V _{BUCK1IN} < 5.5 V, t _{PEAK} < 10 us	200			
I _{BK1LIM}	Inductor peak current limit			2		A
f _{REFCLK}	Reference switching frequency			2		MHz

Symbol	Parameter	Test conditions	Min.	Typ.	Max.	Unit
I_{Q_BK1}	Total quiescent current	$I_{BUCK1OUT} = 0 \text{ mA, HP mode}$		220	300	μA
		$I_{BUCK1OUT} = 0 \text{ mA, LP mode}$		50	80	
$I_{BUCK1IN_LKG}$	Input leakage current	BUCK OFF			1	μA
EFF_{BK1}	Efficiency	$I_{BK1OUT}=150 \text{ mA, } T_A = +25^\circ\text{C}$		86		$\%$
		$I_{BK1OUT}=750 \text{ mA, } T_A = +25^\circ\text{C}$		83		
		$I_{BK1OUT}=1500 \text{ mA, } T_A = +25^\circ\text{C}$		70		
$V_{OUT1-LO}$	Load transient regulation	HP mode; $0 < I_{BK1OUT} < 1.5 \text{ A, } \Delta I_{BK1OUT} = 450 \text{ mA, } t_R = t_F \sim 250 \text{ ns}$		15	30	mV
		LP mode; $0 < I_{BK1OUT} < 50 \text{ mA, } \Delta I_{BK1OUT} = 50 \text{ mA, } t_R = t_F \sim 250 \text{ ns}$			5	
$V_{OUT1-LI}$	Line transient regulation	$\Delta V_{BK1IN} = 600 \text{ mV, } \Delta I_{BK1OUT} = 0, t_R = t_F \sim 10 \mu\text{s, HP mode}$		1.5	5	mV
$V_{OUT1-OVR}$	Power-up overshoot	$2.8 \text{ V} < V_{BK1IN} < 5.5 \text{ V, } I_{BK1OUT} \sim 1 \text{ mA, } T_A = +25^\circ\text{C, } 0.725 \text{ V} < V_{OUT1} < 1.5 \text{ V}$			40	mV
$t_{LP-HP-BK1}$	Recovery time from LP to HP mode	$V_{OUT1_LP} = V_{OUT1_HP}$			20	μs
t_{SU_BK1}	Start-up delay (delay before voltage starts to rise)	$2.8 \text{ V} < V_{BUCK1IN} < 5.5 \text{ V, refer to figure 16}$	0.05	0.5	1	ms
t_{SS_BK1}	Soft-start duration	$2.8 \text{ V} < V_{BUCK1IN} < 5.5 \text{ V, } 1 \text{ mA} < I_{BK1OUT} < 100 \text{ mA, } V_{OUT1} = 1.2 \text{ V, refer to Figure 16.}$		235	400	μs
S_{RBK1}	Output voltage slew rate	Slew rate during start-up		5.5		$\text{mV}/\mu\text{s}$
		DVS slew rate of a voltage programmed change low to high or high to low, from 0.8 V to 1.2 V	2.3	3.1		$\text{mV}/\mu\text{s}$
t_{SD_BK1}	Shutdown duration	From $V_{OUT1} = 1.2 \text{ V}$ to $V_{OUT1} < 0.2 \text{ V, } V_{IN} = 3.6 \text{ V, } C_{OUT} = 22 \mu\text{F}$				ms
		Slow PD, $I_{BK1OUT} < 1 \text{ mA}$			1.5	
		Fast PD, $I_{BK1OUT} < 1 \text{ mA}$			0.15	

Buck converter 2 $V_{BUCK2IN} = 3.6 \text{ V, } V_{OUT2} = 1.2 \text{ V, recommended BOM, } T_j = -40^\circ\text{C to } +125^\circ\text{C, unless otherwise specified}$

$V_{BUCK2IN}$	Main input voltage range		2.8		5.5	V
V_{OUT2}	Output voltage	Programmable value, refer to Table 10. BUCK output settings		1.0 to 1.5		V
		Voltage programming step		50		mV
$V_{OUT2-ACC}$	Output voltage accuracy	$V_{BUCK2IN} = 2.8 \text{ V to } 5.5 \text{ V, } V_{OUT2} = 1.0 \text{ V to } 1.5 \text{ V}$				$\%$
		HP mode $I_{BK2OUT} = 0 \text{ to } 1.0 \text{ A}$	-2		2	
		LP mode $I_{BK2OUT} = 0 \text{ to } 50 \text{ mA}$	-4		4	
$V_{OUT2-RIPP}$	Output voltage ripple	$I_{BK2OUT} = 0 \text{ mA, HP mode, } T_A = +25^\circ\text{C}$		10		mV
		$I_{BK2OUT} = 1000 \text{ mA, HP mode, } T_A = +25^\circ\text{C}$		5		
I_{OUT2}	Continuous output current	$2.8 < V_{BUCK2IN} < 5.5 \text{ V, HP mode}$	1000			mA

Symbol	Parameter	Test conditions	Min.	Typ.	Max.	Unit
I_{OUT2}	Continuous output current	$2.8 < V_{BUCK2IN} < 5.5 \text{ V}$, LP mode	50			mA
$I_{OUT2_LP_PEAK}$	Peak output current in LP mode	$2.8 < V_{BUCK2IN} < 5.5 \text{ V}$, LP mode, $t_{PEAK} < 10 \text{ us}$	200			
I_{BK2LIM}	Inductor peak current limit			1.6		A
f_{REFCLK}	Reference switching frequency			2		MHz
I_{Q_BK2}	Total quiescent current	$I_{BUCK2OUT} = 0 \text{ mA}$, HP mode		220	300	μA
		$I_{BUCK2OUT} = 0 \text{ mA}$, LP mode		50	80	
$I_{BUCK2IN_LKG}$	Input leakage current	BUCK OFF			1	μA
EFF_{BK2}	Efficiency	$I_{BK2OUT}=150 \text{ mA}$, $T_A = +25 \text{ }^\circ\text{C}$		87		%
		$I_{BK2OUT}=750 \text{ mA}$, $T_A = +25 \text{ }^\circ\text{C}$		86		
		$I_{BK2OUT}=1000 \text{ mA}$, $T_A = +25 \text{ }^\circ\text{C}$		84		
$V_{OUT2-LO}$	Load transient regulation	HP mode; $0 < I_{BK2OUT} < 1.0 \text{ A}$, $\Delta I_{BK2OUT} = 450 \text{ mA}$, $t_R = t_F \sim 250 \text{ ns}$		15	30	mV
		LP mode; $0 < I_{BK2OUT} < 50 \text{ mA}$ $\Delta I_{BK2OUT} = 50 \text{ mA}$, $t_R = t_F \sim 250 \text{ ns}$			5	
$V_{OUT2-LI}$	Line transient regulation	$\Delta V_{BK2IN} = 600 \text{ mV}$, $\Delta I_{BK2OUT} = 0$, $t_R = t_F \sim 10 \mu\text{s}$, HP mode		1.5	5	mV
$V_{OUT2-OVR}$	Power-up overshoot	$2.8 \text{ V} < V_{BK2IN} < 5.5 \text{ V}$, $I_{BK2OUT} \sim 1 \text{ mA}$, $T_A = +25 \text{ }^\circ\text{C}$, $0.725 \text{ V} < V_{OUT2} < 1.5 \text{ V}$			40	mV
$t_{LP-HP-BK2}$	Recovery time from LP to HP mode	$V_{OUT2_LP} = V_{OUT2_HP}$			20	μs
t_{SU_BK2}	Start-up delay (delay before voltage starts to rise)	$2.8 \text{ V} < V_{BUCK2IN} < 5.5 \text{ V}$, refer to figure 16.	0.05	0.5	1	ms
t_{SS_BK2}	Soft-start duration	$2.8 \text{ V} < V_{BUCK2IN} < 5.5 \text{ V}$, $1 \text{ mA} < I_{BK2OUT} < 100 \text{ mA}$, $V_{OUT2} = 1.2 \text{ V}$, refer to figure 16.		235	400	μs
S_{RBK2}	Output voltage slew rate	Slew rate during start-up		5.5		$\text{mV}/\mu\text{s}$
		DVS slew rate of a voltage programmed change low to high or high to low		3.1		$\text{mV}/\mu\text{s}$
t_{SD_BK2}	Shutdown duration	From $V_{OUT2} = 1.2 \text{ V}$ to $V_{OUT2} < 0.2 \text{ V}$, $V_{IN} = 3.6 \text{ V}$, $C_{OUT} = 22 \mu\text{F}$				ms
		Slow PD, $I_{BK2OUT} < 1 \text{ mA}$			1.5	
		Fast PD, $I_{BK2OUT} < 1 \text{ mA}$			0.15	

Buck converter 3
 $V_{BUCK3IN} = 3.6 \text{ V}$, $V_{OUT3} = 1.8 \text{ V}$, recommended BOM, $T_j = -40 \text{ }^\circ\text{C}$ to $+125 \text{ }^\circ\text{C}$, unless otherwise specified

$V_{BUCK3IN}$	Main input voltage range		2.8 ⁽²⁾		5.5	V
V_{OUT3}	Output voltage	Programmable value, refer to Table 10. BUCK output settings		1.0 to 3.4		V
		Voltage programming step		100		mV
$V_{OUT3-ACC}$	Output voltage accuracy	$V_{BUCK3IN} = 2.8 \text{ V to } 5.5 \text{ V}$				%

Symbol	Parameter	Test conditions	Min.	Typ.	Max.	Unit
$V_{OUT3-ACC}$	Output voltage accuracy	HP mode $I_{BK3OUT} = 0$ to 500 mA, $V_{OUT3} = 1.8$ V to 3.3 V	-2.5		2.5	%
		HP mode $I_{BK3OUT} = 0$ to 500 mA, $V_{OUT3} = 1.0$ V to 3.4 V	-3		3	
		LP mode $I_{BK3OUT} = 0$ to 50 mA, $V_{OUT3} = 1.0$ V to 3.4 V	-4		4	
$V_{OUT3-RIPP}$	Output voltage ripple	$I_{BK3OUT} = 0$ mA, HP mode, $T_A = +25$ °C		10		mV
		$I_{BK3OUT} = 500$ mA, HP mode, $T_A = +25$ °C		5		
I_{OUT3}	Continuous output current	$2.8 < V_{BUCK3IN} < 5.5$ V, HP mode	500			mA
		$2.8 < V_{BUCK3IN} < 5.5$ V, LP mode	50			
$I_{OUT3_LP_PEAK}$	Peak output current in LP mode	$2.8 < V_{BUCK3IN} < 5.5$ V, LP mode, $t_{PEAK} < 10$ µs	200			
I_{BK3LIM}	Inductor peak current limit			1		A
f_{REFCLK}	Reference switching frequency			2		MHz
I_{Q_BK3}	Total quiescent current	$I_{BUCK3OUT} = 0$ mA, HP mode		220	300	µA
		$I_{BUCK3OUT} = 0$ mA, LP mode		50	80	
$I_{BUCK3IN_LKG}$	Input leakage current	BUCK OFF			1	µA
EFF_{BK3}	Efficiency	$I_{BK3OUT}=150$ mA, $T_A = +25$ °C		90		%
		$I_{BK3OUT}=350$ mA, $T_A = +25$ °C		88		
		$I_{BK3OUT}=500$ mA, $T_A = +25$ °C		91		
$V_{OUT3-LO}$	Load transient regulation	HP mode; $0 < I_{BK3OUT} < 0.5$ A, $\Delta I_{BK3OUT} = 100$ mA, $t_R = t_F \sim 250$ ns		15	30	mV
		LP mode; $0 < I_{BK3OUT} < 50$ mA, $\Delta I_{BK3OUT} = 50$ mA, $t_R = t_F \sim 250$ ns			5	
$V_{OUT3-LI}$	Line transient regulation	$\Delta V_{BK3IN} = 600$ mV, $\Delta I_{BK3OUT} = 0$, $t_R = t_F \sim 10$ µs, HP mode		1.5	5	mV
$V_{OUT3-OVR}$	Power-up overshoot	$2.8 \text{ V} < V_{BK3IN} < 5.5 \text{ V}$, $I_{BK3OUT} \sim 1$ mA, $T_A = +25$ °C, $0.725 \text{ V} < V_{OUT3} < 1.5 \text{ V}$			40	mV
$t_{LP-HP-BK3}$	Recovery time from LP to HP mode	$V_{OUT3_LP} = V_{OUT3_HP}$			20	µs
t_{SU_BK3}	Start-up delay (delay before voltage starts to rise)	$2.8 \text{ V} < V_{BUCK3IN} < 5.5 \text{ V}$, refer to Figure 46. BUCKx start-up/shutdown timings.	0.05	0.5	1	ms
t_{SS_BK3}	Soft-start duration	$2.8 \text{ V} < V_{BUCK3IN} < 5.5 \text{ V}$, $1 \text{ mA} < I_{BK3OUT} < 100 \text{ mA}$, $V_{OUT3} = 1.2 \text{ V}$, refer to figure 16.		235	400	µs
S_{RBK3}	Output voltage slew rate	Slew rate during start-up		5.5		mV/µs
		DVS slew rate of a voltage programmed change low to high or high to low		3.1		mV/µs
t_{SD_BK3}	Shutdown duration	From $V_{OUT3} = 1.2 \text{ V}$ to $V_{OUT3} < 0.2 \text{ V}$, $V_{IN} = 3.6 \text{ V}$, $C_{OUT} = 22 \mu\text{F}$				ms
		Slow PD, $I_{BK3OUT} < 1$ mA			1.5	

Symbol	Parameter	Test conditions	Min.	Typ.	Max.	Unit
t_{SD_BK3}	Shutdown duration	Fast PD, $I_{BK3OUT} < 1$ mA			0.15	ms
Buck converter 4						
$V_{BUCK4IN} = 5.0$ V, $V_{OUT4} = 3.3$ V, recommended BOM, $T_j = -40$ °C to +125 °C, unless otherwise specified						
$V_{BUCK4IN}$	Main input voltage range		2.8 (2)		5.5	V
V_{OUT4}	Output voltage	Programmable value, refer to Table 10. BUCK output settings		0.6 to 3.9		V
		Voltage programming step				
		$0.6 \text{ V} \leq V_{BK4OUT} < 1.3 \text{ V}$		25		mV
		$1.3 \text{ V} \leq V_{BK4OUT} < 1.5 \text{ V}$		50		
		$1.5 \text{ V} \leq V_{BK4OUT} < 3.9 \text{ V}$		100		
$V_{OUT4-ACC}$	Output voltage accuracy	$V_{BUCK4IN} = 2.8 \text{ V to } 5.5 \text{ V}$				%
		HP mode $I_{BK4OUT} = 0$ to 2.0 A, $V_{OUT4} = 0.8$ V to 1.4 V	-2.5		2.5	
		HP mode $I_{BK4OUT} = 0$ to 2.0 A, $V_{OUT4} = 0.6$ V to 3.9 V	-3.5		3.5	
		LP mode $I_{BK4OUT} = 0$ to 50 mA, $V_{OUT4} = 0.6$ V to 3.9 V	-4		4	
$V_{OUT4-RIPP}$	Output voltage ripple	$I_{BK4OUT} = 0$ mA, HP mode, $T_A = +25$ °C		10		mV
		$I_{BK4OUT} = 2000$ mA, HP mode, $T_A = +25$ °C		10		
I_{OUT4}	Continuous output current	$2.8 < V_{BUCK4IN} < 5.5$ V, HP mode	2000			mA
		$2.8 < V_{BUCK4IN} < 5.5$ V, LP Mode	50			
$I_{OUT4_LP_PEAK}$	Peak output current in LP mode	$2.8 < V_{BUCK4IN} < 5.5$ V, LP mode, $t_{PEAK} < 10$ µs	200			
I_{BK4LIM}	Inductor peak current limit			3		A
f_{REFCLK}	Reference switching frequency			2		MHz
I_Q_{BK4}	Total quiescent current	$I_{BK4OUT} = 0$ mA, HP mode		220	300	µA
		$I_{BK4OUT} = 0$ mA, LP mode		100		
$I_{BUCK4IN_LKG}$	Input leakage current	BUCK OFF			1	µA
EFF_{BK4}	Efficiency	$I_{BK4OUT}=250$ mA, $T_A = +25$ °C		90		%
		$I_{BK4OUT}=1300$ mA, $T_A = +25$ °C		85		
		$I_{BK4OUT}=2000$ mA, $T_A = +25$ °C		79		
$V_{OUT4-LO}$	Load transient regulation	HP mode; $0 < I_{BK4OUT} < 2.0$ A, $\Delta I_{BK4OUT} = 500$ mA, $t_R = t_F \sim 250$ ns		15	30	mV
		LP mode; $0 < I_{BK4OUT} < 50$ mA, $\Delta I_{BK4OUT} = 50$ mA, $t_R = t_F \sim 250$ ns			5	
$V_{OUT4-LI}$	Line transient regulation	$\Delta V_{BK4IN} = 600$ mV, $\Delta I_{BK4OUT} = 0$, $t_R = t_F \sim 10$ µs, HP mode		1.5	5	mV
$V_{OUT4-OVR}$	Power-up overshoot	$2.8 \text{ V} < V_{BK4IN} < 5.5 \text{ V}$, $I_{BK4OUT} \sim 1$ mA, $T_A = +25$ °C, $0.725 \text{ V} < V_{OUT4} < 1.5 \text{ V}$			40	mV

Symbol	Parameter	Test conditions	Min.	Typ.	Max.	Unit		
$t_{LP-HP-BK4}$	Recovery time from LP to HP mode	$V_{OUT4_LP} = V_{OUT4_HP}$			20	μs		
t_{SU_BK4}	Startup delay (delay before voltage starts to rise)	2.8 V < $V_{BUCK4IN}$ < 5.5 V, refer to figure 16.	0.05	0.5	1	ms		
t_{SS_BK4}	Soft-start duration	2.8 V < $V_{BUCK4IN}$ < 5.5 V, 1 mA < I_{BK4OUT} < 100 mA, $V_{OUT4} = 1.2$ V, refer to Figure 46. BUCKx start-up/shutdown timings		235	400	μs		
SR_{BK4}	Output voltage slew rate	Slew rate during start-up		5.5		mV/μs		
		DVS slew rate of a voltage programmed change low to high or high to low, from 0.8 V to 1.2 V	1.9	3.1		mV/μs		
t_{SD_BK4}	Shutdown duration	From $V_{OUT4} = 1.2$ V to $V_{OUT4} < 0.2$ V, $V_{IN} = 3.6$ V, $C_{OUT} = 22 \mu F$				ms		
		Slow PD, $I_{BK4OUT} < 1$ mA			1.5			
		Fast PD, $I_{BK4OUT} < 1$ mA			0.15			
Boost converter								
$V_{IN} = 3.6$ V, $V_{BSTOUT} = 5.2$ V, $T_A = 25$ °C, $T_j = -40$ °C to +125 °C, recommended BOM, unless otherwise specified								
V_{IN}	Main input voltage range		2.8		5.5	V		
V_{OUT}	Output voltage range	2.8 V < V_{BSTOUT} < 5.2 V, boost mode		5.2		V		
		5.2 V < V_{BSTOUT} < 5.5 V, bypass mode		~VBOOSTIN				
$V_{BST-ACC}$	Output voltage accuracy	2.8 V < V_{BSTIN} < 3.3 V, 0 < I_{BSTOUT} < 0.5 A or 3.3 V < V_{BSTIN} < 5.5 V, 0 < I_{BSTOUT} < 1.1 A	-3.5		3.5	%		
V_{BSTOVP}	Overvoltage threshold		5.5	5.7	5.85	V		
I_{BSTOUT_HI}	Continuous output current	3.3 V < V_{BSTIN} < 5.5 V	1.1			A		
I_{BSTOUT_LO}	Continuous output current	2.8 V < V_{BSTIN} < 3.3 V	0.5			A		
I_{BSTOUT_LKG}	Output leakage current	B _{STOUT} , boost OFF, pull-down disabled			1	μA		
I_{BSTLIM}	Inductor peak current limit LS			3.3		A		
I_{BSTSH}	Short-circuit threshold HS			4		A		
I_Q	Quiescent current	$I_{BSTOUT}=0$ mA		600	900	μA		
EFF_{BST}	Efficiency	$I_{BSTOUT}=2.5$ mA, $T_A = 25$ °C		76		%		
		$I_{BSTOUT}=100$ mA, $T_A = 25$ °C		89				
		$I_{BSTOUT}=500$ mA, $T_A = 25$ °C		89				
		$I_{BSTOUT}=1100$ mA, $T_A = 25$ °C		82				
V_{BST-LO}	Load transient regulation	$I_{BSTOUT}=0$ A to 0.5 A, $\Delta V_{IN} = 0$, $t_R = t_F \sim 5$ μs $V_{IN}=\{3.6\text{ V}; 5\text{ V}\}$			300	mV		
		$I_{BSTOUT}=0.5$ A to 1.0 A, $\Delta V_{IN} = 0$, $t_R = t_F \sim 5$ μs $V_{IN}=\{3.6\text{ V}; 5\text{ V}\}$		130	200			
V_{BST-LI}	Line transient regulation	$\Delta V_{IN} = 5$ V +/- 250 mV, $I_{BSTOUT} = 500$ mA, $t_R = t_F \sim 1$ μs		40		mV		

Symbol	Parameter	Test conditions	Min.	Typ.	Max.	Unit
$V_{BST-OVR}$	Power-up overshoot	$3.0 \text{ V} < V_{BSTIT} < 5.2 \text{ V}$, $I_{BSTOUT}=0 \text{ mA}$			300	mV
I_{PRECH_BST}	Precharge current			220		mA
t_{PRECH_BST}	Maximum precharge duration	$I_{BSTOUT}=0 \text{ mA}$		1		ms
t_{SS_BST}	Soft-start duration	$I_{BSTOUT}=0 \text{ mA}$		500		μs
$R_{DSON-BYP}$	Bypass switch ON-resistance	$I_{BSTOUT}=300 \text{ mA}$, $V_{IN} = 5.3 \text{ V}$		115		mΩ

PWR_USB_SW switch
 $V_{BSTOUT}=5.2 \text{ V}$, $T_j = -40 \text{ }^\circ\text{C}$ to $+125 \text{ }^\circ\text{C}$, recommended BOM, unless otherwise specified

$R_{DSON-VBUSOTG}$	Switch ON-resistance	$I_{VBUSOTG}=300 \text{ mA}$		145	250	mΩ
$I_{VBUSOTG}$	Continuous output current		0.5			mA
$I_{VBUSOTGOCP}$	Overcurrent limit		0.55			A
$I_{VBUSOTG_SH}$	Short-circuit threshold			1.1		A
$t_{SS_VBUSOTG}$	Soft-on/off duration			3		ms
$t_{VBUSOTGDB}$	V_{BUSOTG} det. debounce time			30		ms
$V_{VBUSOTG_Rise}$	V_{BUSOTG} rise threshold		3.6	3.8	4.0	V
$V_{VBUSOTG_Fall}$	V_{BUSOTG} fall threshold		2.0	2.2	2.4	V

PWR_SW switch
 $V_{SWIN}=5.2 \text{ V}$, $T_j = -40 \text{ }^\circ\text{C}$ to $+125 \text{ }^\circ\text{C}$, recommended BOM, unless otherwise specified

$R_{DSON-SWOUT}$	Switch ON-resistance	$I_{SWOUT}=300 \text{ mA}$		100	200	mΩ
I_{SWOUT}	Continuous output current		1			A
$I_{SWOUTOCP}$	Overcurrent limit	$OCP_SWOUT_LIM = 0$	0.6			A
		$OCP_SWOUT_LIM = 1$	1.1			A
I_{SWOUT_SH}	Short-circuit threshold			1.1		A
t_{SS_SWOUT}	Soft-on/off duration			3		ms
V_{SWOUT_Rise}	SWOUT rise threshold		40	50	60	% VIN
V_{SWOUT_Fall}	SWOUT fall threshold		30	40	50	% VIN
$t_{SWOUTDB}$	SWOUT det. debounce time			30		ms
V_{SWIN_Rise}	SWIN rise threshold		2.75	2.92	3.00	V
V_{SWIN_Fall}	SWIN fall threshold		2.5	2.65	2.8	V
t_{SWINDB}	SWIN det. debounce time			30		ms
$t_{OCPDBSW}$	SWIN OCP debounce time			2		μs

Symbol	Parameter	Test conditions	Min.	Typ.	Max.	Unit
Digital interface						
V_{IO}	VIO input voltage for IO signal		1.7	1.8	3.6	V
V_{IL}	PONKEYn input low voltage	internal VIN pull-up on pin	0		0.3x V _{IN}	V
	WAKEUP input low voltage	internal VIO pull-down on pin	0.3	0.8		
	PWRCTRL input low voltage	internal VIO pull-up on pin	0		0.3x V _{IO}	
		internal VIO pull-down on pin	0		0.3x V _{IO}	
	RSTn input low voltage	internal VIO pull-up on pin	0		0.3x V _{IO}	
	SDA, SCL input low voltage	I ² C NXP UM10204 revision 5 compliant (October 2012)				
V_{IH}	PONKEYn input high voltage	internal VIN pull-up on pin	0.7 x V _{IN}		VIN	V
	WAKEUP input high voltage	Internal VIO pull-down on pin		1	1.2	
	PWRCTRL input high voltage	Internal VIO pull-up pin	0.7 x V _{IO}		V _{IO}	
		Internal VIO pull-down pin	0.7 x V _{IO}		V _{IO}	
	RSTn input high voltage	Internal VIO pull-up on pin	0.7 x V _{IO}		V _{IO}	
	SDA, SCL input high voltage	I ² C NXP UM10204 revision 5 compliant (October 2012)				
V_{OL}	INTn output low voltage	80 kΩ internal VIO pull-up on pin	0		0.3 x V _{IO}	V
	SDA, SCL output low voltage	I ² C NXP UM10204 revision 5 compliant (October 2012)				
V_{OH}	INTn output high voltage	80 kΩ internal VIO pull-up on pin		V _{IO}		V
	SDA, SCL output high voltage	I ² C NXP UM10204 revision 5 compliant (October 2012)				
R_{PD}	WAKEUP pin pull-down resistor	Internally connected to GND	45	60	80	kΩ
	PWRCTRL pin pull-down resistor	Internally connected to GND	60	90	140	
R_{PU}	PONKEYn pin pull-up resistor	Internally connected to V _{IN}	90	120	140	kΩ
	PWRCTRL pin pull-up resistor	Internally connected to V _{io}	50	80	120	
	RSTn pin pull-up resistor	Internally connected to V _{io}	50	80	120	
	INTn pin pull-up resistor	Internally connected to V _{io}	50	80	120	
PONKEYn _{DB}	PONKEYn debounce time			30		ms

Symbol	Parameter	Test conditions	Min.	Typ.	Max.	Unit
WAKEUP _{DB}	WAKEUP debounce time			2		μs
RSTn _{DB}	RSTn assertion time		20			μs

1. Dropout is the smallest difference between a regulator's input and its output voltage, which is required to maintain regulation and enable the regulator to provide rated voltage and current
2. V_{IN} is intended to be higher than V_{OUT}

3.5 Application board curves

Unless otherwise specified, all typical curves are given as design guidelines.

Figure 3. BUCK1 efficiency

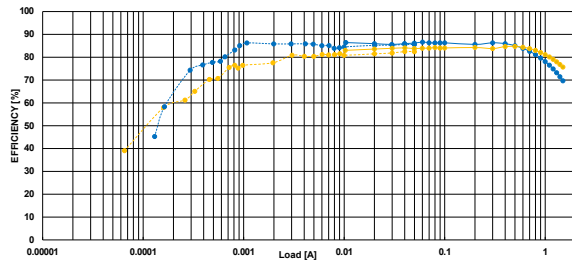


Figure 4. BUCK2 efficiency

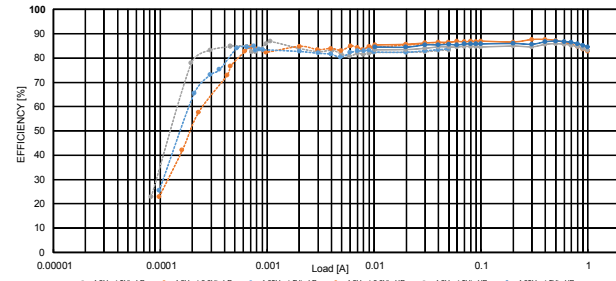


Figure 5. BUCK3 efficiency

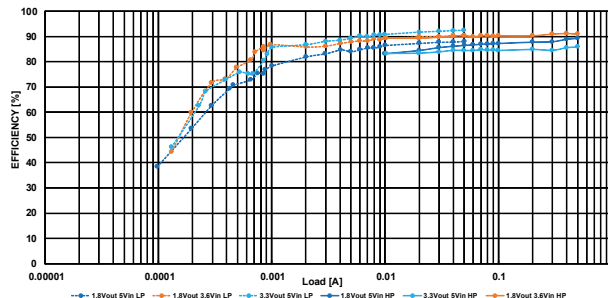


Figure 6. BUCK4 efficiency

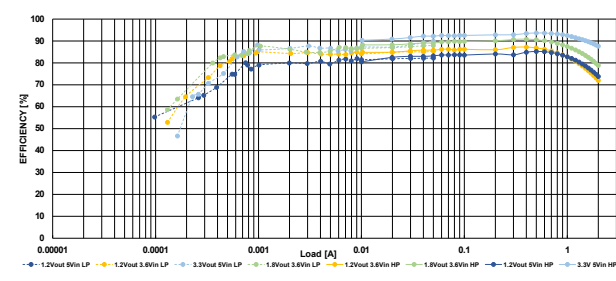


Figure 7. Boost efficiency

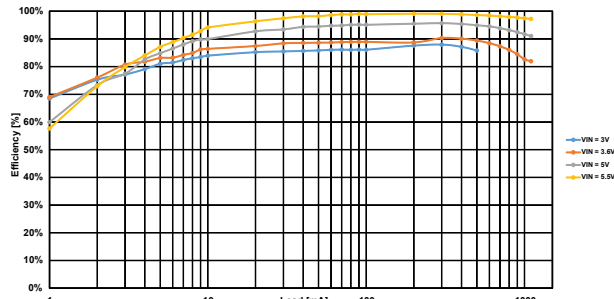


Figure 8. Boost powered by 5 V supply having poor performance

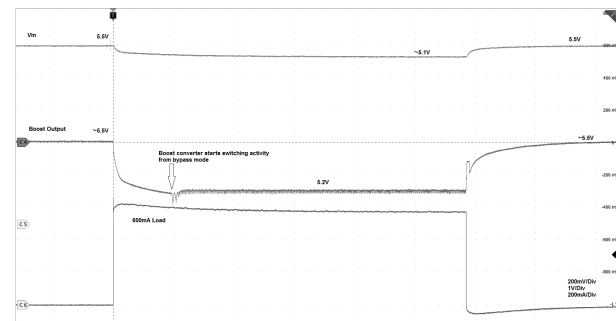


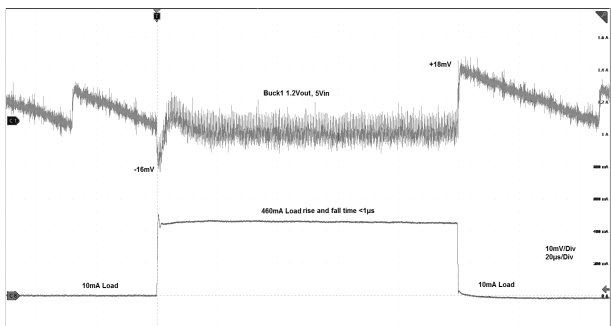
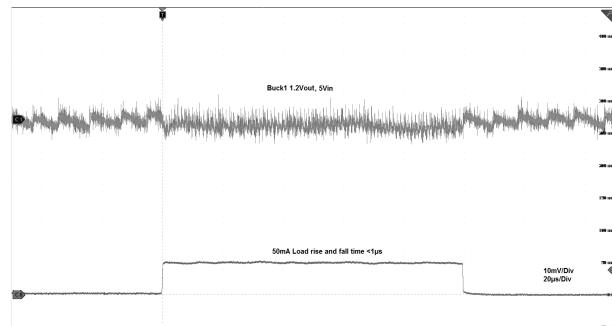
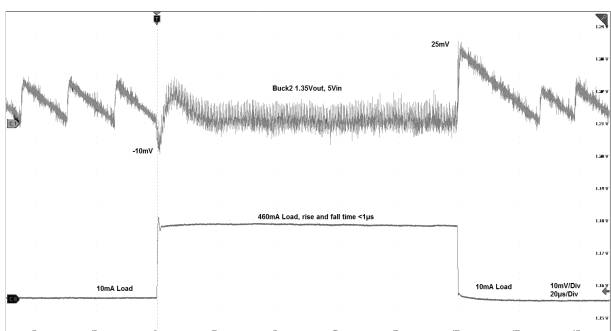
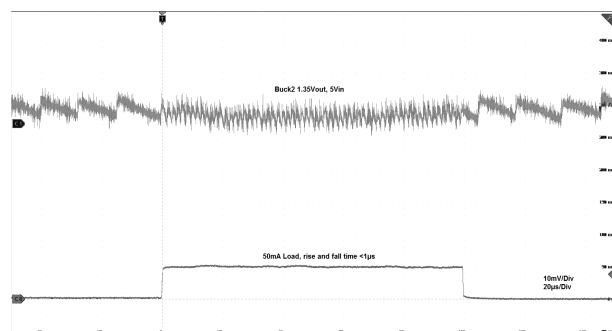
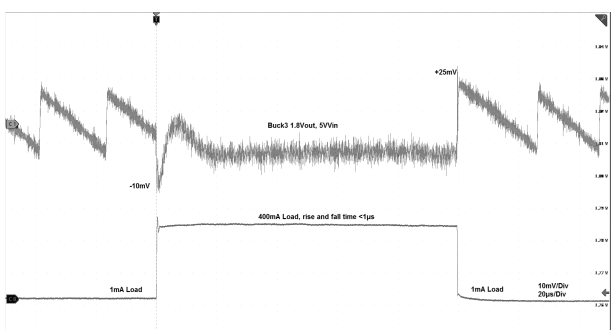
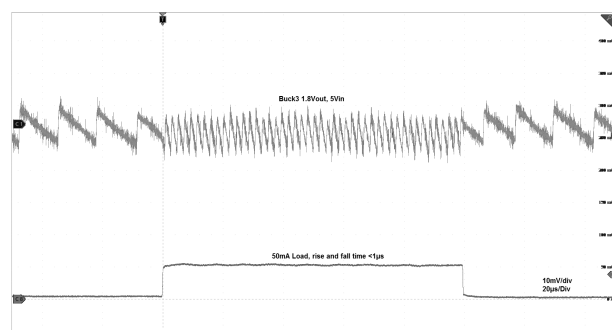
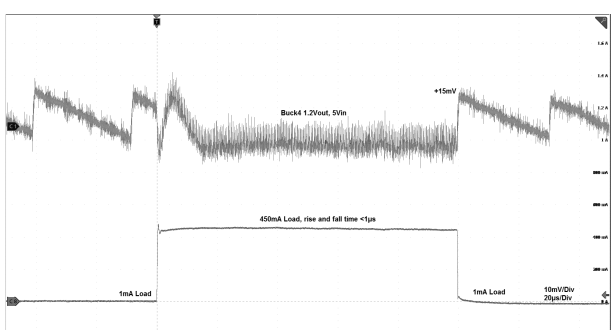
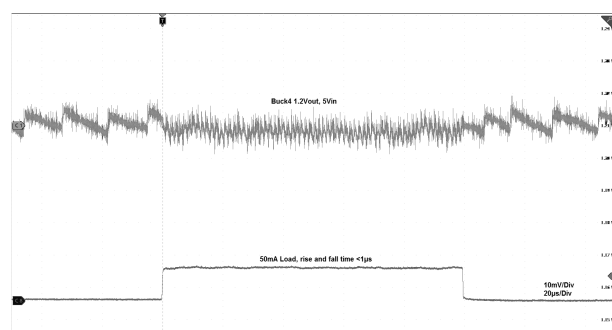
Figure 9. BUCK1 load transient in HP mode**Figure 10. Buck1 load transient in LP mode****Figure 11. BUCK2 load transient in HP mode****Figure 12. Buck2 load transient in LP mode****Figure 13. Buck3 load transient in HP mode****Figure 14. Buck3 load transient in LP mode****Figure 15. Buck4 load transient in HP mode****Figure 16. Buck4 load transient in LP mode**

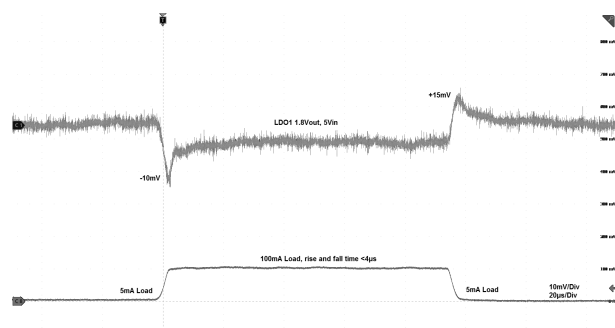
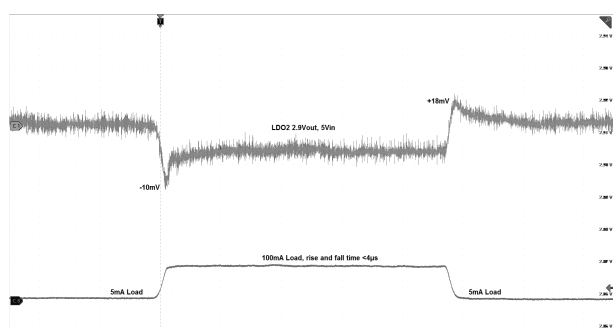
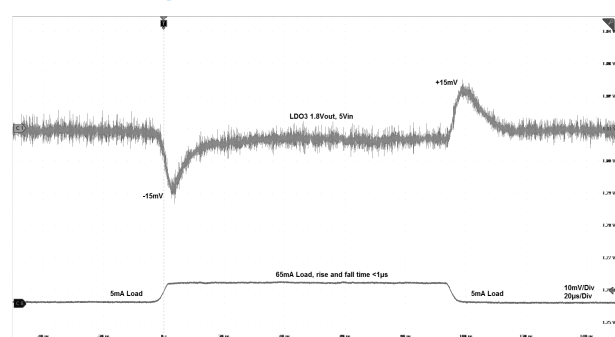
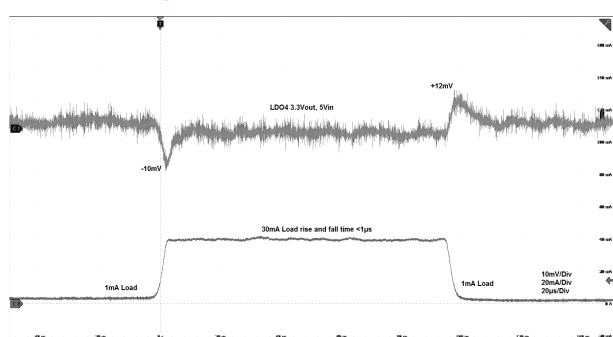
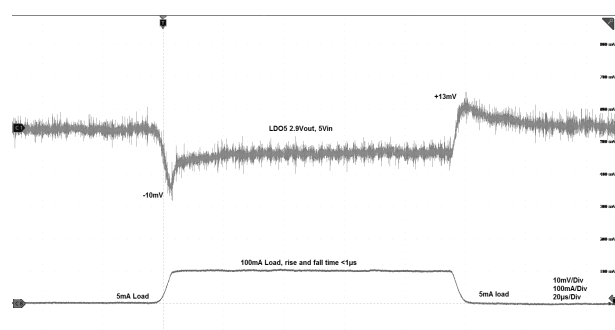
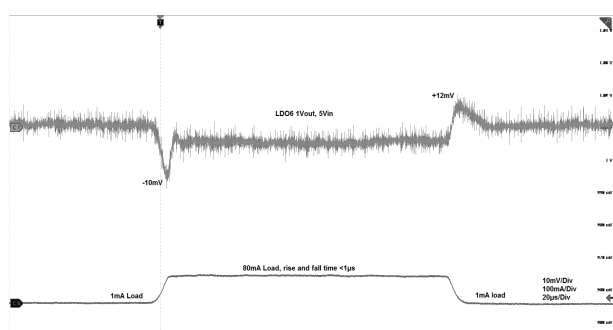
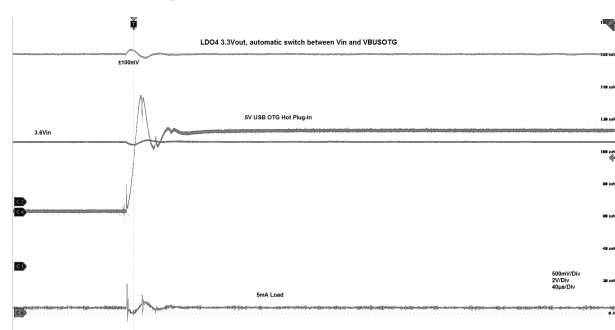
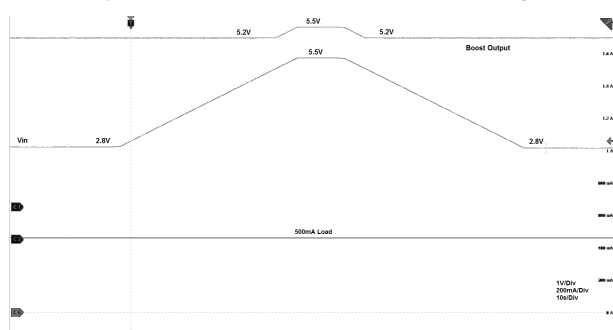
Figure 17. LDO1 load transient**Figure 18. LDO2 load transient****Figure 19. LDO3 load transient****Figure 20. LDO4 load transient****Figure 21. LDO5 load transient****Figure 22. LDO6 load transient****Figure 23. LDO4 line transient****Figure 24. Boost output vs. input voltage**

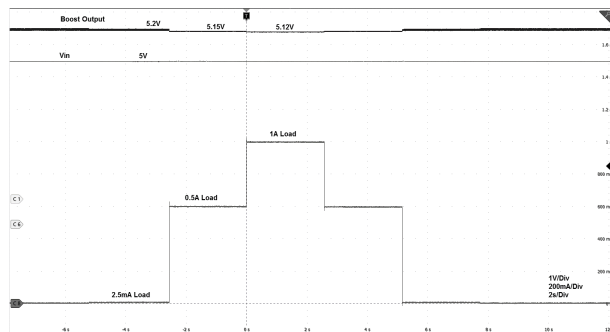
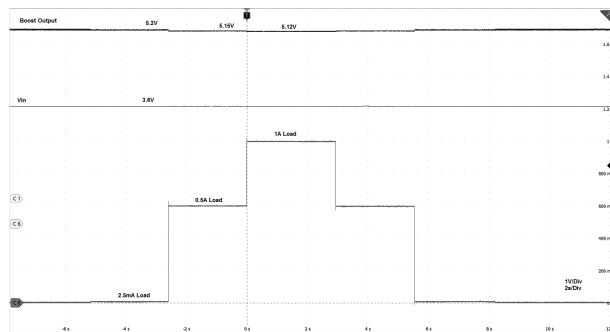
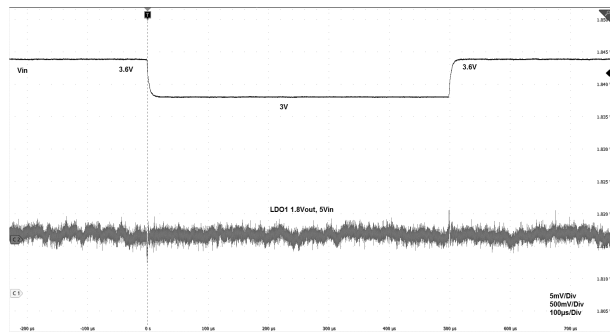
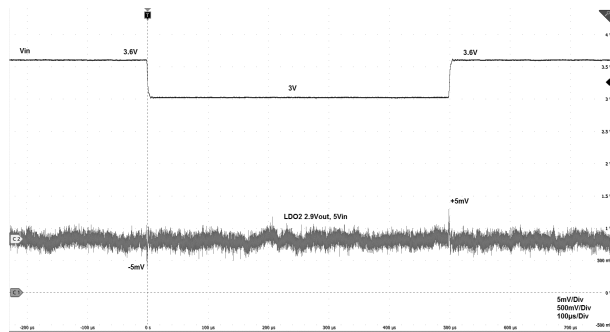
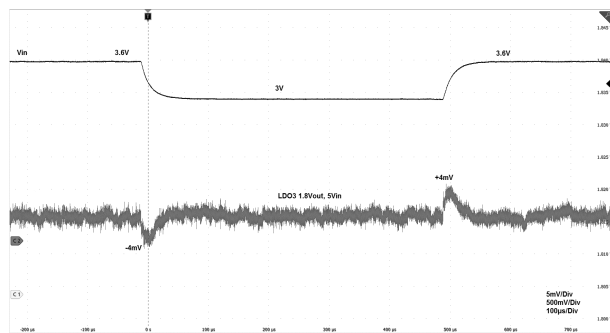
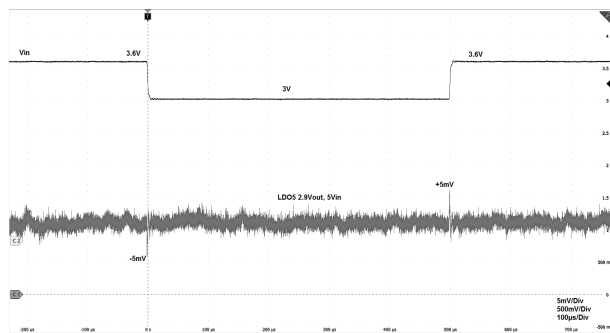
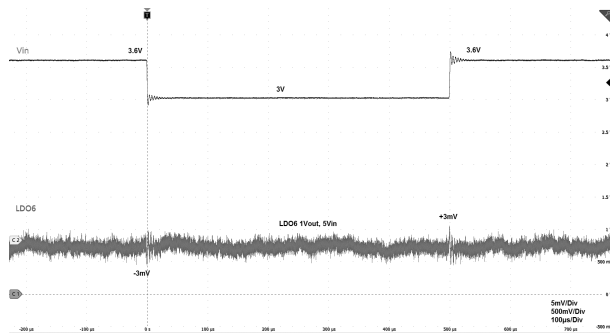
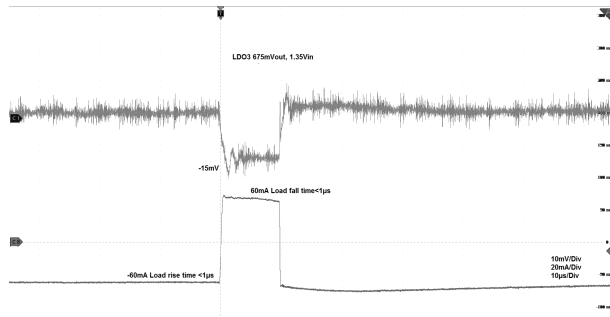
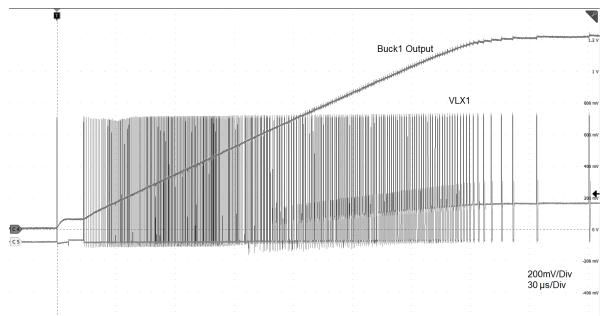
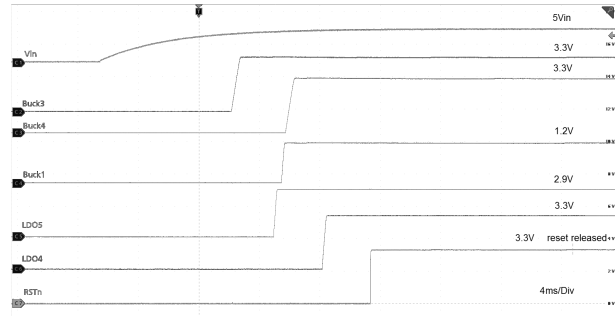
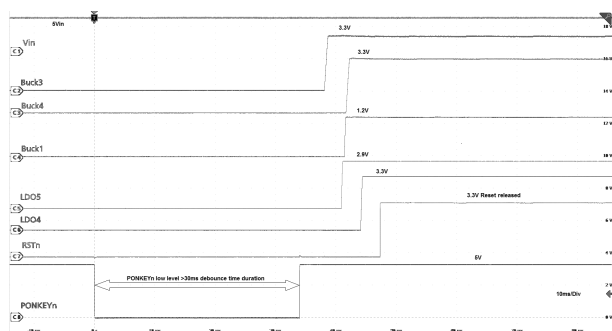
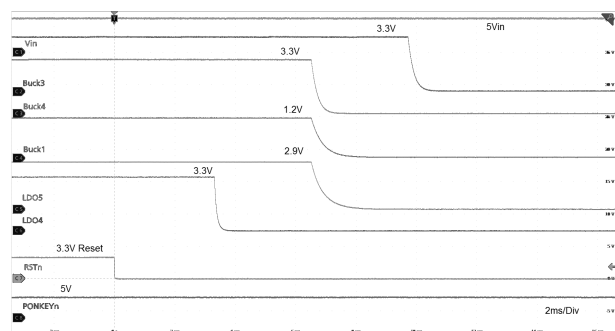
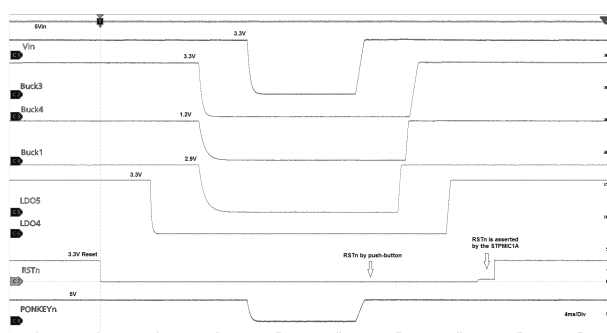
Figure 25. Boost load regulation 5 V_{IN}**Figure 26. Boost load regulation 3.6 V_{IN}****Figure 27. LDO1 line transient, no load****Figure 28. LDO2 line transient, no load****Figure 29. LDO3 line transient, no load****Figure 30. LDO5 line transient, no load****Figure 31. LDO6 line transient, no load****Figure 32. LDO3 sink/source mode load transient response**

Figure 33. Buck1 turn-ON waveform

Figure 34. STPMIC1A POWER_UP sequencing

Figure 35. STPMIC1A POWER_UP sequencing PONKEYn

Figure 36. STPMIC1A POWER_DOWN sequencing

Figure 37. STPMIC1A reset sequencing


4 Power regulators and switch description

4.1 Overview

The STPMIC1 has a large input voltage range from 2.8 V to 5.5 V to supply applications from typically 5 V DC wall-adaptor or from 1-cell 3.6 V Li-Ion / Li-PO battery or from USB port (bus-powered).

The STPMIC1 provides all regulators needed to power supply a complete application:

- 6 LDOs + 1 reference voltage LDO for DDR memories
- 4 step-down (buck) converters
- 1 step-up (boost) converter with a bypass to supply USB sub-system
- 2 power switches to supply USB sub-system

Table 8. General description

Regulator	Output voltage (V)	Programming step(mV)	Rated output current (mA)	Application use (example)
LDO1	1.7 to 3.3	100	350	GP
LDO2	1.7 to 3.3	100	350	SD-card or GP
LDO3 normal mode	1.7 to 3.3	100	100	lpDDR_1V8 or GP
LDO3 sink/source mode	VOUT2 / 2 (BUCK2)	-	+/-120 (+/-200 peak)	DDR3 VTT (termination)
LDO3 bypass mode	LDO3IN-V _{DROP_LDO3}	-	50	lpDDR_1V8
LDO4	3.3 (fixed)	-	50	USB PHY
LDO5	1.7 to 3.9	100	350	Application FlashMem or GP
LDO6	0.9 to 3.3	100	150	GP
REFDDR	VOUT2 / 2 (BUCK2)	-	+/-5	Vref DDR
BUCK1	0.725 to 1.5	25	1500	Application CORE
BUCK2	1 to 1.5	50	1000	lpDDR2/3/4, DDR3/L, DDR4
BUCK3	1 to 3.4	100	500	Application VIO
BUCK4	0.6 to 3.9	25 (0.6 V to 1.3 V) 50 (1.3 V to 1.5 V) 100 (1.5 to 3.9 V)	2000	Application CPU or GP
BOOST	5.2 V (fixed)	-	1100	USB ports
PWR_USB_SW	~BSTOUT	-	500	USB OTG/DRD
PWR_SW	~SWIN	-	1000	USB or GP

LDO1, LDO2, LDO5, LDO6 are general purpose (GP) LDO (low-dropout) linear regulators and can be used to supply application peripherals.

LDO3 is a multipurpose linear regulator that supports 3 modes:

- **Normal mode:** operates as standard LDO with 1.7 to 3.3 V output voltage range (for general purpose use)
- **Sink/source mode:** LDO3 operates in sink/source regulation mode to supply termination resistors of DDR3/DDR3L memory interface (VTT voltage)
- **Bypass mode:** LDO3 operates as a simple power switch to supply lpDDR2/3 VDD1 (1.8 V) power domain. In that case, LDO3IN is supplied by 1.8 V. This is a preferred mode versus normal mode in term of power efficiency to power supply lpDDR2/3 VDD1

LDO4 is a fixed output voltage (3.3 V) LDO and it is dedicated to power supply host processor USB PHY. It is able to automatically switch among 3 power inputs (VIN, VBUSOTG and BSTOUT) to provide a valid output voltage in all application use cases, for example to support a discharged battery for Li-Ion/Li-PO battery-powered device.

DDR REF is sink/source reference voltage LDO dedicated to power VREF of lpDDR/DDR.

BUCK1 to BUCK4 are 2 MHz synchronous step-down converters optimized for high efficiency. To improve transient response, converters use an adaptive constant on-time (COT) controller with a nominal switching frequency of 2 MHz.

In low power (LP) mode, converters operate in hysteretic mode to minimize quiescent current and improve efficiency while an excellent transient response is being kept.

Buck controller also supports a dynamic voltage scaling (DVS) capability with an active discharge (voltage tracking) and a switching phase shifting pi/2 mutual synchronization between converters to reduce switching EMI radiations.

BOOST is a fixed output voltage 5.2 V synchronous step-up converter dedicated to power supply USB ports (PWR_USB_SW and/or PWR_SW power switches). In addition to support a step-up conversion for battery applications (to convert VBAT=3.6 V to VBUS= 5.2 V), this boost converter has been enhanced with a special bypass circuitry with smooth output voltage transitions to comply USB VBUS tolerance when the application is powered by a 5 V wall adaptors. This is to compensate voltage tolerance of the voltage source (wall adaptor) and voltage drop through the PCB from input supply of device to USB port.

PWR_USB_SW is a 500 mA power switch suitable for USB OTG port or USB Type-C DRD. Input is internally connected to BOOST output. It supports VBUS detection, OCP and the reverse current protection.

PWR_SW is a 1000 mA power switch, that can supply max. 2 USB STD HOST port.

4.2

LDO regulators

4.2.1

LDO regulators - common features

The STPMIC1 has 7 LDO regulators with the following meaning:

- LDO1, LDO2, LDO5 and LDO6 are general purpose LDOs
- LDO3 serves for DDR2, DDR3 memory termination (sink-source mode) or for lpDDR2 or lpDDR3 memory (bypass mode) or for general purpose. For more details refer to [Section 4.3 DDR memory sub-system examples](#).
- LDO4 is LDO dedicated to supply 3V3 USB PHY circuit of AP
- REFDDR – sink/source LDO dedicated to provide a voltage reference for lpDDR/DDR memory

Enable/Disable - LDO can be enabled or disabled:

1. Automatically during POWER_UP/POWER_DOWN state as described in [Section 5.3 POWER_UP, POWER_DOWN sequence](#)
2. Manually by setting ENA bit in corresponding [Table 40. LDOx_MAIN_CR](#) or [Table 45. LDOx_ALT_CR](#) registers.

VOUT setting – LDO output voltage can be set:

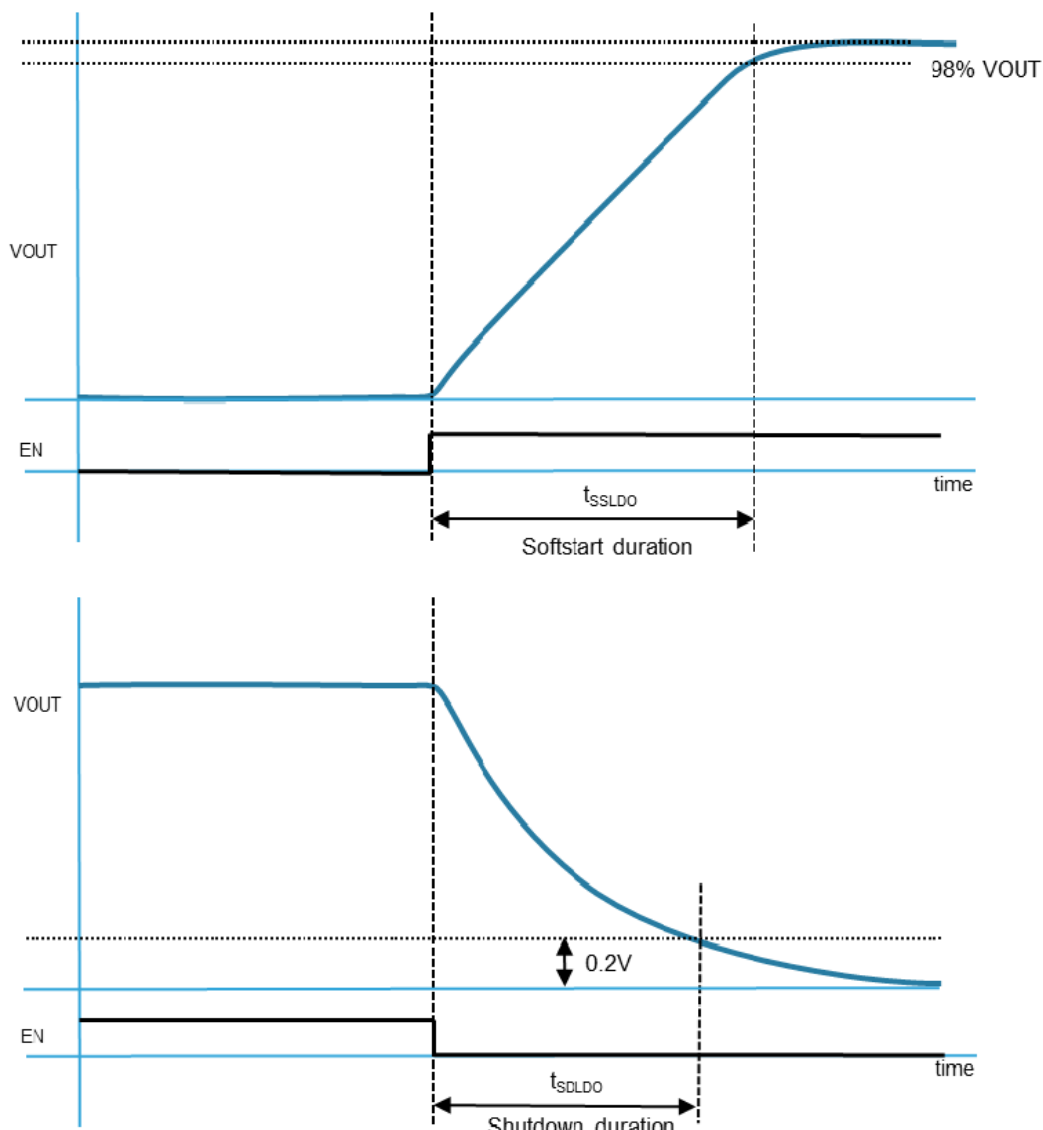
1. Automatically during POWER_UP/POWER_DOWN state as described in section [Section 5.3 POWER_UP, POWER_DOWN sequence](#). Default voltage is selected in *LDOx_VOUT[1:0]* bits of [Table 70. NVM_LDOS_VOUT_SHR1](#) and [Table 71. NVM_LDOS_VOUT_SHR2](#) registers.
2. Automatically during MAIN/ALTERNATE mode change by toggling PWRCTRL pin as defined in *VOUT[4:0]* field in corresponding [Table 40. LDOx_MAIN_CR](#) or [Table 45. LDOx_ALT_CR](#) registers.
3. Manually by setting *VOUT[4:0]* field of [Table 38. BUCKx_MAIN_CR](#) or [Table 43. BUCKx_ALT_CR](#) registers. Refer to [Table 9. LDO output voltage settings](#)

LDOs contain the following functions:

1. **Soft-start circuit** is implemented to limit input inrush current when LDO starts. LDO soft-start duration is defined by t_{SSLDO} parameter. For more details, [Figure 38. LDO start-up/shutdown timings](#)
2. **Overcurrent limit circuit** - When the load on the output of the LDO exceeds overcurrent limit threshold I_{LDOLIM} , LDO starts decreasing the output voltage limiting the output current. When the overcurrent condition on LDO lasts for more than t_{OCPDB_LDO} , $LDOx_OCP$ interrupt is generated. For a detailed behavior of the device on OCP event refer to [Section 5.4.7 Overcurrent protection \(OCP\)](#)
3. **Output discharge circuit** (passive), to discharge LDO output decoupling capacitor energy. In power down sequence, it allows LDO voltage to be down before disabling next regulators in next ranking slot.
Output discharge is by default active when LDO is disabled.
Different behavior can be programmed in [Table 28. LDO14_PD_CR](#) and [Table 29. LDO56_VREF_PD_CR](#) registers.

Note: To ensure the LDO functionality, BUCK2IN input must be always connected to VIN power supply.

Figure 38. LDO start-up/shutdown timings



4.2.2 LDO regulators - special features LDO3

LDO3 is a multipurpose LDO with 3 operating modes:

1. **Normal mode** – LDO works as general purpose LDOs to regulate VOUT only, such as the common LDO1,2,5 and 6.
2. **Bypass mode** – LDO operates as a power switch providing output without any regulation. Note, that in this mode there is no overcurrent limitation available, and LDO is only protected by its input source capability; that is typically BUCK3 powering application processor VIO domain at 1.8 V.

This mode can be set by writing to bit **BYPASS** in [Table 41. LDO3_MAIN_CR](#) or [Table 46. LDO3_ALT_CR](#) register. Bypass mode can be activated by default at startup by setting LDO3_BYPASS bit in [Table 68. NVM_LDOS_RANK_SHR2](#).

Important : enabling BYPASS bit in [Table 41. LDO3_MAIN_CR](#) or [Table 46. LDO3_ALT_CR](#) overrides normal and sink/source mode

3. **Sink/source mode** – LDO is able to regulate voltage in source and sink mode allowing current to flow to/from output; up to maximum rated current. This mode is dedicated to supply termination of DDR3/DDR3L memories with fixed output voltage. If LDO3 is used in this mode, LDO3IN should be powered from the output of BUCK2.

When LDO3 is enabled in this mode, output voltage is fixed and follows VOUT2/2; even during BUCK2 ramp-up and ramp-down phase. Overcurrent limitation works the same way as for the other LDOs, and it is active for both load current polarities.

This mode can be enabled by setting **VOUT[6:2]** of [Table 41. LDO3_MAIN_CR](#) or [Table 46. LDO3_ALT_CR](#) to 0x1F.

Note: *LDO requires the output capacitor with a low value of ESR and care must be taken during PCB design to minimize parasitic inductance of the track between this capacitor and the device.*

LDO4

It is primarily dedicated to supply 3.3 V circuit of USB analog PHY in AP.

VOUT setting – VOUT is fixed to 3.3 V

Automatic input switching - To guarantee the output voltage for various application scenarios (for example to support discharged battery for Li-Ion/Li-PO battery powered device) LDO4 can be supplied from 3 power sources: VIN, VBUSOTG and BSTOUT. The selection among these 3 power inputs is fully automatic, no user intervention is needed. Internal circuit continuously monitors voltage levels on these pins and selects the input source having the highest input voltage.

Active input source of LDO4 can be read out from **LDO4_SRC[1:0]** in [Section 6.2.5 Restart status register \(RESTART_SR\)](#) status register.

REFDDR LDO (DDR reference voltage)

DDR_REF is sink/source LDO similar to LDO3 sink/source mode LDO but with lower current capability primarily dedicated to supply VREF pin of lpDDR/DDR memories.

VOUT setting - Output voltage is fixed at V_{OUT2}/2 at any time. Input of REFDDR is internally connected to BUCK2IN.

In case BUCK2 is enabled/disabled when REFDDR is enabled, output of the REFDDR follows BUCK2 startup/shutdown waveforms always keeping V_{OUT2}/2.

Overcurrent limit circuit - When short-circuit event occurs, output of the LDO is current-limited and output voltage decreases, however this LDO cannot trigger interrupt or shutdown the device.

4.2.3 LDO output voltage settings

Table 9. LDO output voltage settings

	VOUT[4:0] LDOx_MAIN/ ALT_CR[6:2]	V_{OUT}[V] LDO1	V_{OUT}[V] LDO2	V_{out}[V] LDO3	V_{out}[V] LDO5	V_{out}[V] LDO6
Step 100 mV	0	1.7	1.7	1.7	1.7	0.9
	1	1.7	1.7	1.7	1.7	1
	2	1.7	1.7	1.7	1.7	1.1
	3	1.7	1.7	1.7	1.7	1.2

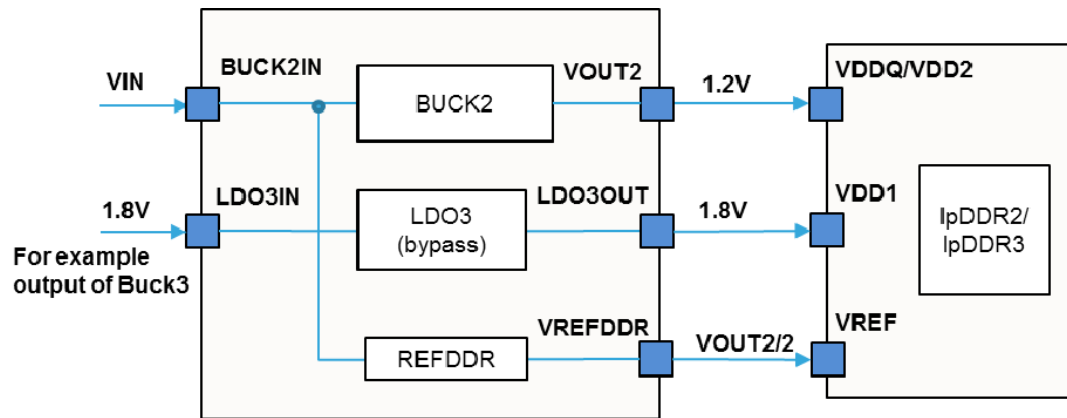
	VOUT[4:0] LDOx_MAIN/ ALT_CCR[6:2]	V _{out} [V] LDO1	V _{out} [V] LDO2	V _{out} [V] LDO3	V _{out} [V] LDO5	V _{out} [V] LDO6
	4	1.7	1.7	1.7	1.7	1.3
	5	1.7	1.7	1.7	1.7	1.4
	6	1.7	1.7	1.7	1.7	1.5
	7	1.7	1.7	1.7	1.7	1.6
	8	1.7	1.7	1.7	1.7	1.7
	9	1.8	1.8	1.8	1.8	1.8
	10	1.9	1.9	1.9	1.9	1.9
	11	2.0	2.0	2.0	2.0	2.0
	12	2.1	2.1	2.1	2.1	2.1
	13	2.2	2.2	2.2	2.2	2.2
	14	2.3	2.3	2.3	2.3	2.3
	15	2.4	2.4	2.4	2.4	2.4
	16	2.5	2.5	2.5	2.5	2.5
	17	2.6	2.6	2.6	2.6	2.6
	18	2.7	2.7	2.7	2.7	2.7
	19	2.8	2.8	2.8	2.8	2.8
	20	2.9	2.9	2.9	2.9	2.9
	21	3.0	3.0	3.0	3.0	3.0
	22	3.1	3.1	3.1	3.1	3.1
	23	3.2	3.2	3.2	3.2	3.2
	24	3.3	3.3	3.3	3.3	3.3
	25	3.3	3.3	3.3	3.4	3.3
	26	3.3	3.3	3.3	3.5	3.3
	27	3.3	3.3	3.3	3.6	3.3
	28	3.3	3.3	3.3	3.7	3.3
	29	3.3	3.3	3.3	3.8	3.3
	30	3.3	3.3	3.3	3.9	3.3
	31	3.3	3.3	VOUT2/2 (sink/source)	3.9	3.3

4.3 DDR memory sub-system examples

BUCK2, LDO3 and REFDDR regulators can be used in several possible configurations, to supply various types of DDR memories.

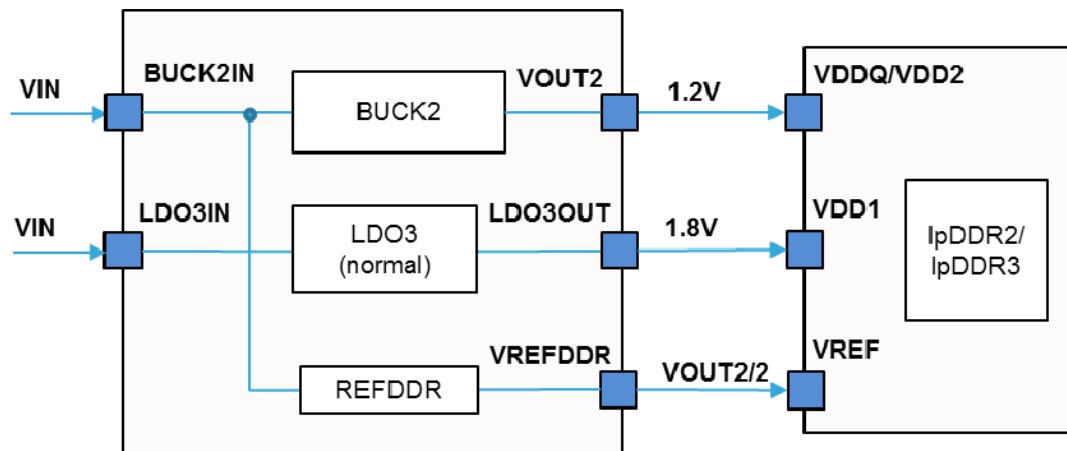
4.3.1 Powering IpDDR2/IpDDR3 memory

Figure 39. Powering IpDDR2/IpDDR3 memory (LDO3 in bypass mode)



The example in [Figure 39. Powering IpDDR2/IpDDR3 memory \(LDO3 in bypass mode\)](#) shows how to use LDO3 in bypass mode to power supply IpDDR2/3 VDD1 (1.8 V) power domain. LDO3IN is supplied by 1.8 V power source that is usually from BUCK3 output when BUCK3 is set at 1.8 V to power supply the application processor VIO power domain. This topology reaches better power efficiency than next example in [Figure 40. Powering IpDDR2/IpDDR3 memory \(LDO3 normal mode supplied from VIN\)](#).

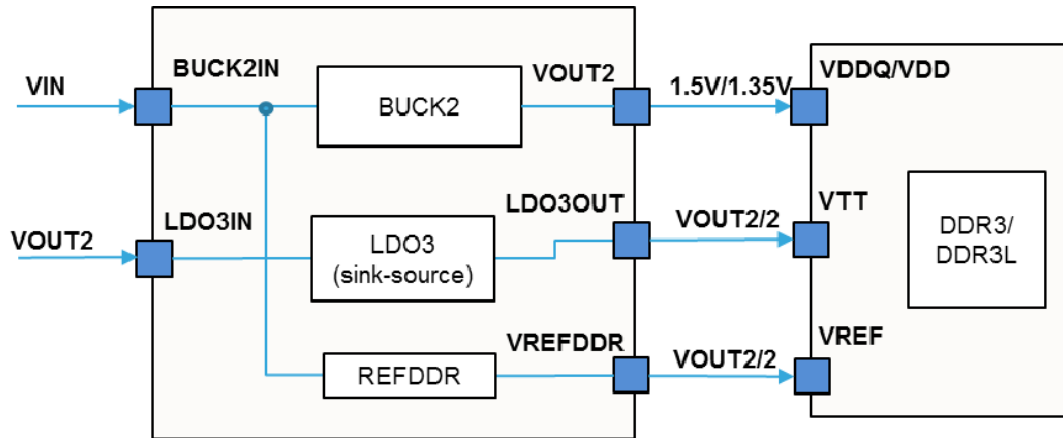
Figure 40. Powering IpDDR2/IpDDR3 memory (LDO3 normal mode supplied from VIN)



The example in [Figure 40. Powering IpDDR2/IpDDR3 memory \(LDO3 normal mode supplied from VIN\)](#) shows how to use LDO3 in normal mode to power supply IpDDR2/3 VDD1 (1.8V) power domain. LDO3IN is supplied by a power source having higher voltage than LDO3OUT (V_{IN} in this example). This topology is suitable for those applications which do not have 1.8 V power source available from a buck converter.

4.3.2 Powering DDR3/DDR3L memory

Figure 41. Powering DDR3/DDR3L memory (LDO3 in sink/source mode)



The example in Figure 41. Powering DDR3/DDR3L memory (LDO3 in sink/source mode) shows how to use LDO3 in sink/source mode to power supply termination resistor network of DDR3/DDR3L memory (aka VTT). LDO3IN is a power supply from BUCK2 output (VOUT2) and LDO3 output regulate at Vout2/2 voltage.

4.4 Buck converters

4.4.1 BUCK general description

There are 4 buck converters in the STPMIC1 optimised to supply circuits with high current consumption and fast transient response requirement.

BUCK1 is primarily dedicated to power supply CORE power domain of application processors.

BUCK2 is primarily dedicated to power supply DDR memory.

BUCK3 is primarily dedicated to VIO domain and analog subsystem.

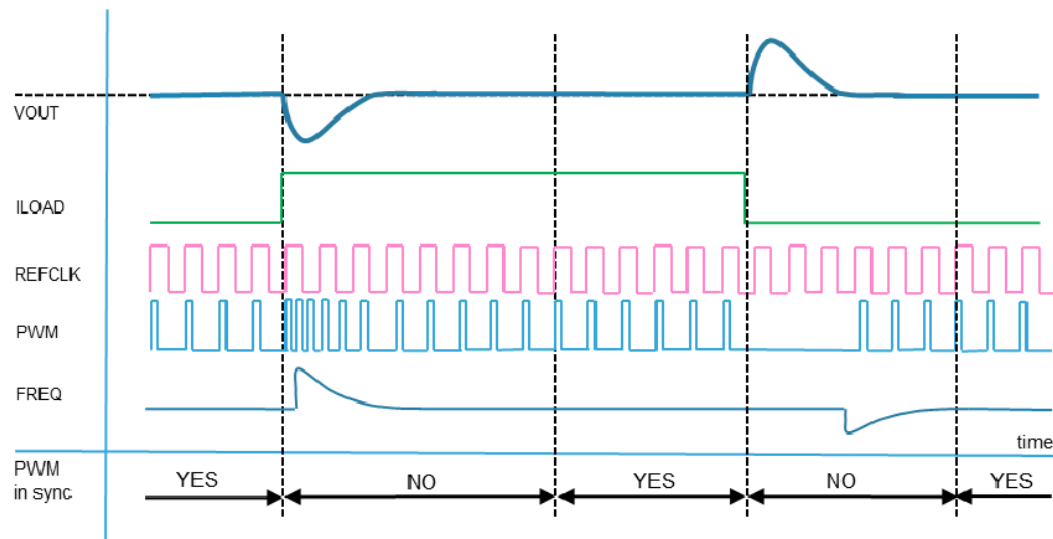
BUCK4 is for general purpose, it can be used to supply CPU power domain of application processors having CORE and CPU power domain splitted.

All converters are based on an adaptive constant-on-time controller (COT), that guarantees an excellent transient response and high efficiency across a wide range of operating conditions.

Each converter can work in 2 power modes – HP mode, and LP mode. These modes differ both in performance and quiescent current consumption. In HP mode the highest performance can be reached, while in LP mode the performance is lower with a much lower consumption.

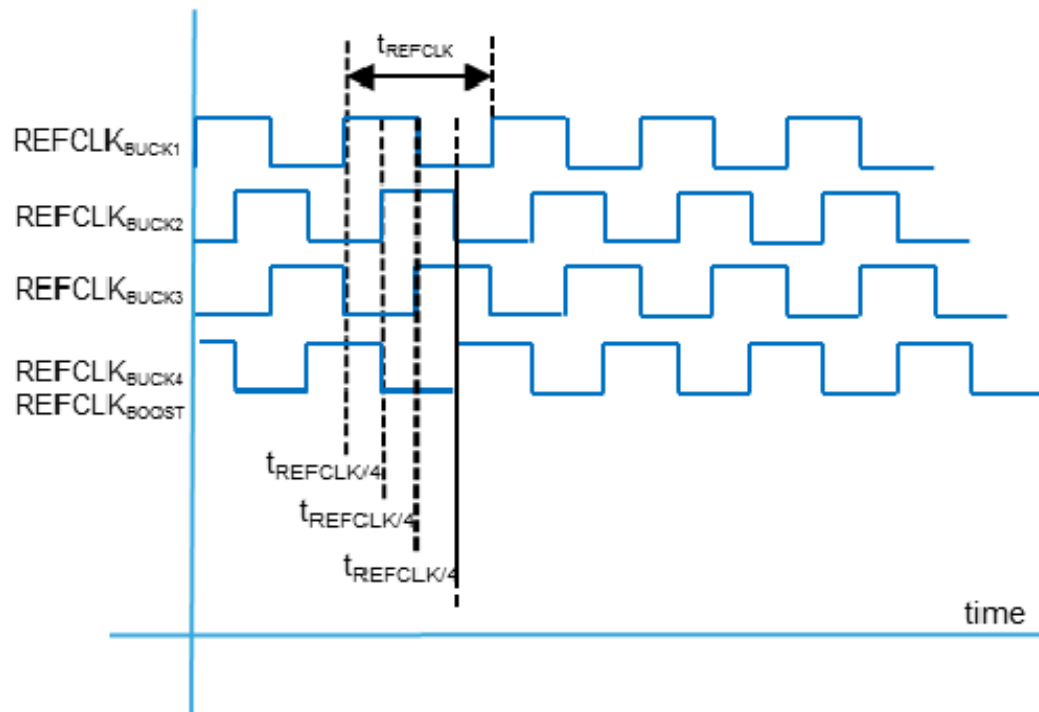
Switching frequency of converter is 2 MHz in steady-state CCM condition. During load transient, switching frequency can be temporarily increased/decreased to provide accurate amount of energy needed and minimize voltage error. Refer to the figure below.

Figure 42. PWM clock generation



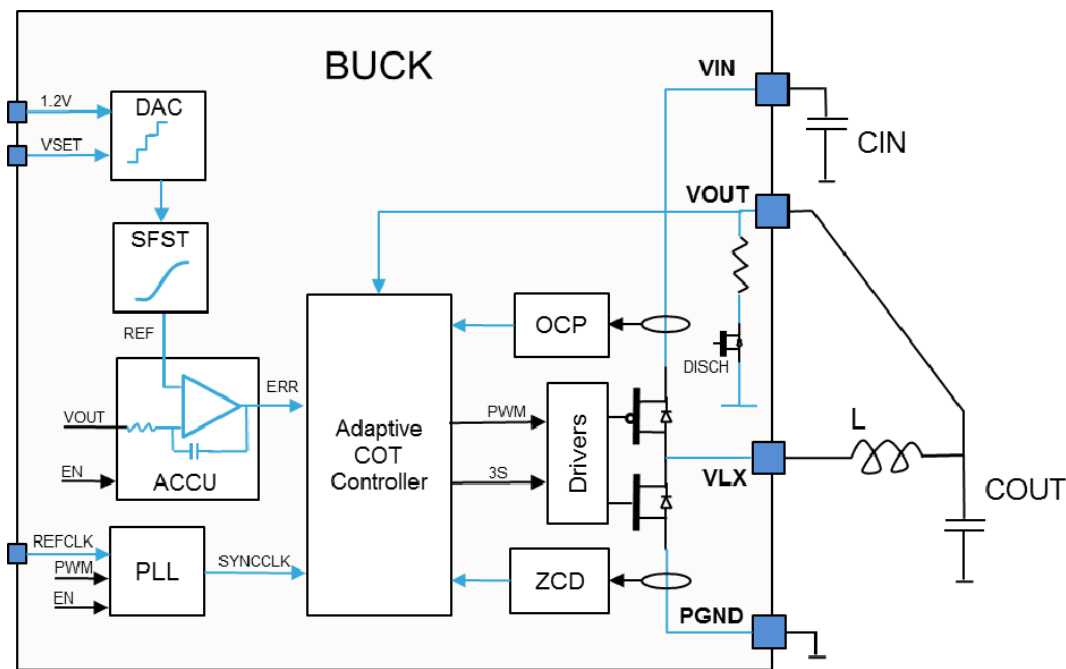
Clock synchronization (HP mode)— buck controller integrates phase locked loop (PLL) circuit, that maintains steady-state frequency in CCM phase-locked to reference 2 MHz clock generated by internal oscillator. Each buck has its own reference clock that is shifted from master clock by 90 degree, which minimizes the chance of multiple controllers switching at the same time, and improving EMI performance. Refer to [Figure 43. PWM clock synchronisation](#).

Figure 43. PWM clock synchronisation



Voltage accuracy (HP mode)— COT controllers are well-known for their excellent transient response but standard implementations usually suffer from a high output load regulation error. To cope with this problem, the STPMIC1 adaptive COT controller also integrates an ACCU loop circuit that fixes the parameters of controller in order to reach the maximum possible accuracy of output voltage for all operating conditions. Refer to [Figure 44. Buck block diagram](#).

Figure 44. Buck block diagram



Light low power consumption (HP mode)— To minimize power consumption in low load conditions PFM mode is implemented. Switching between PFM and PWM mode is smooth, fully automatic, and requires no user intervention.

Low power mode (LP mode)— If the application remains in low load conditions for longer time, the converter can be switched to LP mode and minimize quiescent consumption to $I_{Q_BK_LP}$. In LP mode, the controller works in hysteretic PFM mode, and has the following features:

1. Maximum DC current capability is lower, specified by I_{OUT} . However, also in LP mode, converter is able to handle peak current load of up to $I_{OUT_LP_PEAK}$ but transient response and accuracy are not guaranteed.
2. ACCU loop is disabled, which results in a lower V_{OUT} accuracy specified by $V_{OUT1-ACC}$
3. PLL is disabled. Converter is in PFM mode, which means pulses are not synced to reference clock

To guarantee the best performance, it is recommended LP mode to be entered only when output load is below I_{OUTMAX_LP} , LP mode can be entered by setting *PREG_MODE* bit [Table 38. BUCKx_MAIN_CR](#) or [Table 43. BUCKx_ALT_CR](#) registers.

Exit from LP mode - It is recommended that application processor switches from LP mode to HP mode before it applies full rated load exceeding maximum LP current I_{OUT_LP} . This time is defined as minimum LP to HP recovery time $t_{LP-HP-BK}$. If load is increased before this time, buck converter stays in regulation but transient or accuracy specification may not be guaranteed. Refer to [Figure 45. BUCKx LP to HP mode recovery time](#).

Note:

During *POWER_UP* sequence, buck is always started in HP mode, with default V_{OUT} configuration defined in *NVM_BUCKx_VOUT[1:0]* bits of [Table 69. NVM_BUCCS_VOUT_SHR](#) register.

Enable/disable - BUCK can be enabled or disabled:

1. Automatically during *POWER_UP/POWER_DOWN* state as described in [Section 5.3 POWER_UP, POWER_DOWN sequence](#)
2. Manually by setting *ENA* bit in corresponding [Table 38. BUCKx_MAIN_CR](#) or [Table 43. BUCKx_ALT_CR](#) registers

V_{OUT} setting – BUCK output voltage can be set:

1. Automatically during *POWER_UP/POWER_DOWN* state as described in [Section 5.3 POWER_UP, POWER_DOWN sequence](#)
Default voltage is selected in *BUCKx_VOUT[1:0]* bits of [Table 69. NVM_BUCCS_VOUT_SHR](#) register.
2. Automatically during MAIN/ALTERNATE mode change by toggling *PWRCTRL* pin as defined in *VOUT[5:0]* field in corresponding [Table 38. BUCKx_MAIN_CR](#) or [Table 43. BUCKx_ALT_CR](#) registers.

3. Manually by setting $VOUT[5:0]$ field of Table 38. BUCKx_MAIN_CR or Table 43. BUCKx_ALT_CR registers. Refer to Section 4.2.3 LDO output voltage settings.

Dynamic voltage scaling (DVS) – When Buck voltage is changed by writing to $VOUT[5:0]$ bits in POWER_ON state, Buck reference is digitally stepped up/down in order to keep VOUT slew rate defined by parameter SR_{BK} .

When a lower VOUT is requested, Buck operates in “boost reverse” mode to discharge the output capacitor with the same slew rate SR_{BK} , providing current back to the input supply capacitor. This improves efficiency because energy stored in the output capacitor is not lost but “recycled” into input capacitor. For more details refer to Figure 47. BUCKx dynamic voltage scaling (DVS) .

Bypass capability – BUCK3 and BUCK4 switch to bypass mode with 100% duty cycle when V_{IN} voltage is below target VOUT setting. Transition to bypass mode is fully automatic and requires no user intervention.

Overcurrent protection – When inductor current exceeds peak current limit threshold I_{BK1_LIM} , PWM pulse is immediately stopped, and buck starts to decrease output voltage limiting the output current. When this condition lasts for more than t_{OCPDB_BUCK} , BUCKx_OCP interrupt is generated.

For a detailed behavior of the device on OCP event refer to Section 5.4.7 Overcurrent protection (OCP).

VOUT Protection – BUCK4 VOUT value digital setting can be limited to 1.3 V by writing BUCK4_CLAMP bit in Table 68. NVM_LDOS_RANK_SHR2 register.

This feature can be used to prevent destruction of low-voltage circuit connected to VOUT4, in case of erroneous/unwanted software access to Table 38. BUCKx_MAIN_CR or Table 43. BUCKx_ALT_CR.

Start-up sequence – After the Buck is enabled, variable calibration delay is present before the output voltage starts rising. This delay is specified as start-up delay t_{SU_BUCKx} . For details about start-up/shutdown timings refer to Figure 46. BUCKx start-up/shutdown timings.

Output discharge – Buck has configurable passive output discharge circuit to guarantee that shutdown time is shorter than single ranking slot in POWER_DOWN sequence.

Discharge circuit can be configured to **Slow PD** (pull-down) for longer discharge time or **Fast PD** for faster discharge time. Discharge duration is defined accordingly by t_{SD_BKx} .

Slow output discharge circuit is active by default when buck is disabled.

Different behavior can be programmed in BUCKx_PD[1:0] bits of BUCKS_PD_CR register.

Figure 45. BUCKx LP to HP mode recovery time

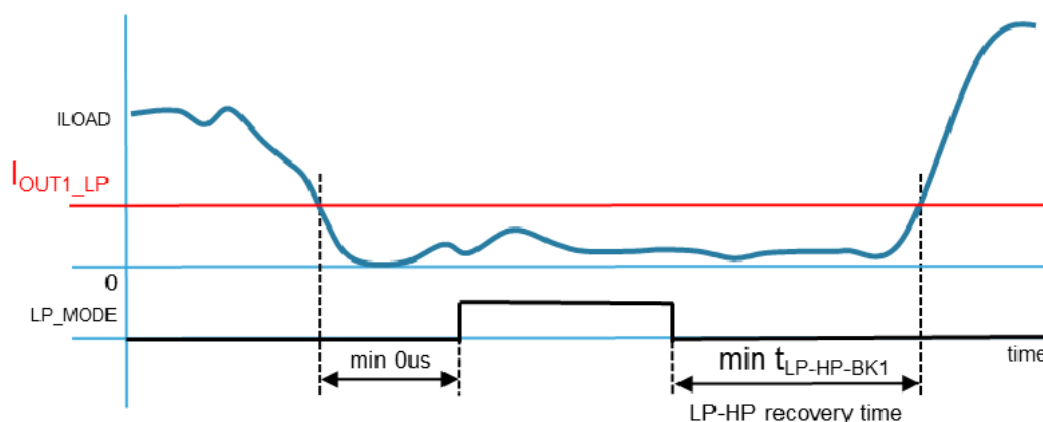


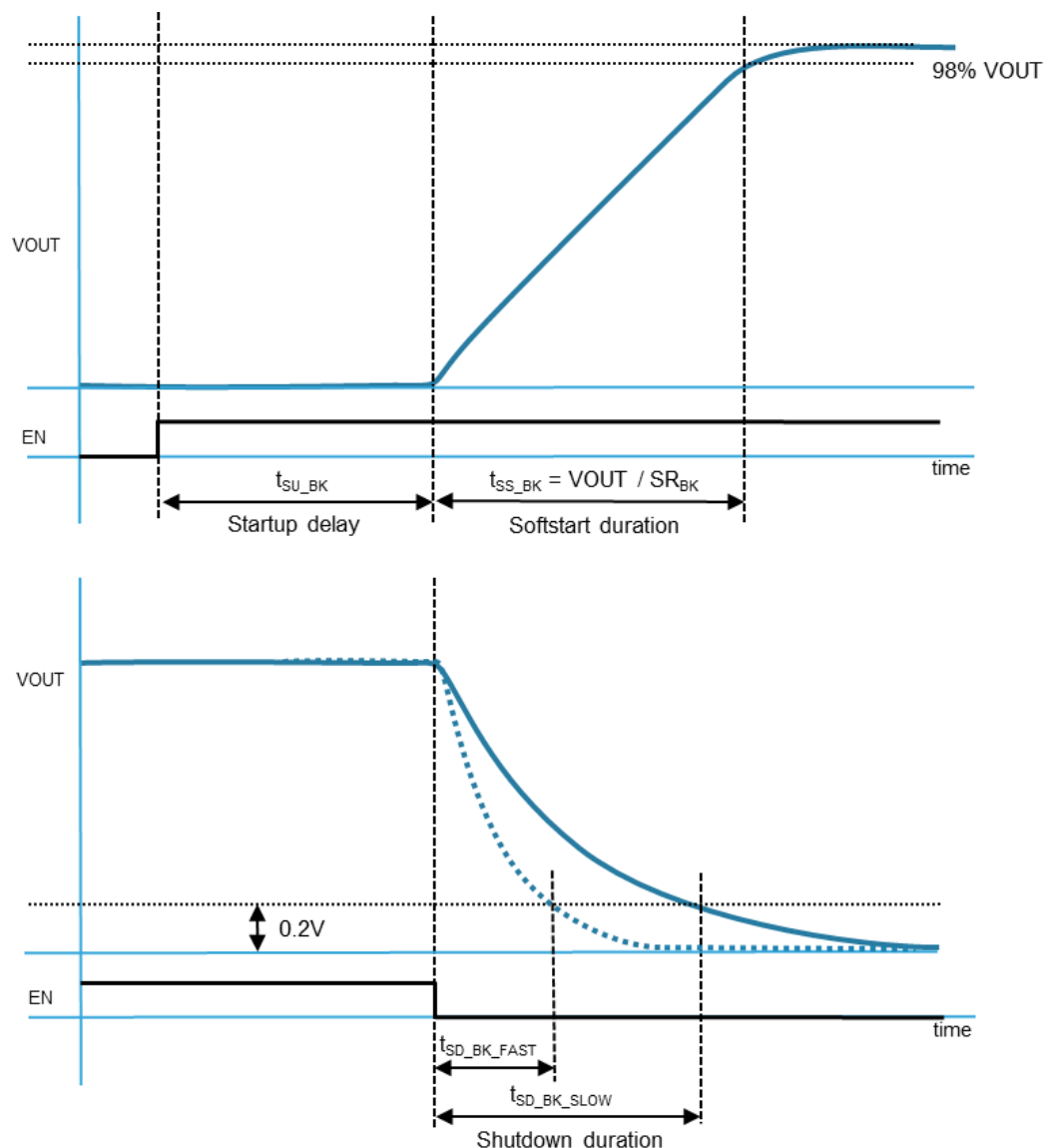
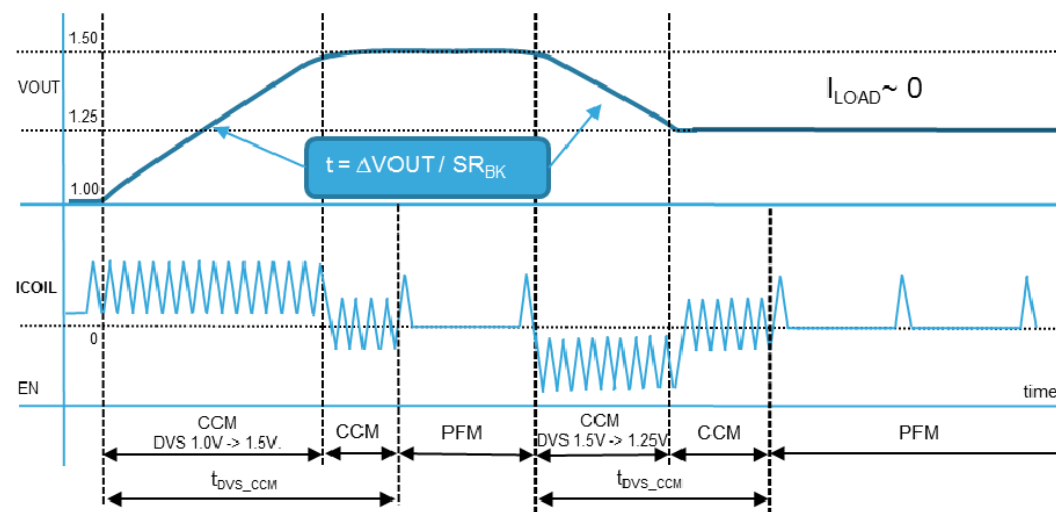
Figure 46. BUCKx start-up/shutdown timings

Figure 47. BUCKx dynamic voltage scaling (DVS)



4.4.2 BUCK output voltage settings

Table 10. BUCK output settings

VOUT[5:0] BUCKx_MAIN/ALT_CR[7:2]	V _{out} [V] BUCK1	V _{out} [V] BUCK2	V _{out} [V] BUCK3	V _{out} [V] BUCK4
0	0.725	1	1	0.6 ⁽¹⁾
1	0.725	1	1	0.625 ⁽¹⁾
2	0.725	1	1	0.65 ⁽¹⁾
3	0.725	1	1	0.675 ⁽¹⁾
4	0.725	1	1	0.7 ⁽¹⁾
5	0.725 ⁽¹⁾	1	1	0.725 ⁽¹⁾
6	0.75 ⁽¹⁾	1	1	0.75 ⁽¹⁾
7	0.775 ⁽¹⁾	1	1	0.775 ⁽¹⁾
8	0.8 ⁽¹⁾	1	1	0.8 ⁽¹⁾
9	0.825 ⁽¹⁾	1	1	0.825 ⁽¹⁾
10	0.85 ⁽¹⁾	1	1	0.85 ⁽¹⁾
11	0.875 ⁽¹⁾	1	1	0.875 ⁽¹⁾
12	0.9 ⁽¹⁾	1	1	0.9 ⁽¹⁾
13	0.925 ⁽¹⁾	1	1	0.925 ⁽¹⁾
14	0.95 ⁽¹⁾	1	1	0.95 ⁽¹⁾
15	0.975 ⁽¹⁾	1	1	0.975 ⁽¹⁾
16	1 ⁽¹⁾	1	1	1 ⁽¹⁾
17	1.025 ⁽¹⁾	1 ⁽²⁾	1	1.025 ⁽¹⁾
18	1.05 ⁽¹⁾	1.05 ⁽²⁾	1	1.05 ⁽¹⁾
19	1.075 ⁽¹⁾	1.05 ⁽²⁾	1 ⁽³⁾	1.075 ⁽¹⁾
20	1.1 ⁽¹⁾	1.1 ⁽²⁾	1.1 ⁽³⁾	1.1 ⁽¹⁾
21	1.125 ⁽¹⁾	1.1 ⁽²⁾	1.1 ⁽³⁾	1.125 ⁽¹⁾
22	1.15 ⁽¹⁾	1.15 ⁽²⁾	1.1 ⁽³⁾	1.15 ⁽¹⁾
23	1.175 ⁽¹⁾	1.15 ⁽²⁾	1.1 ⁽³⁾	1.175 ⁽¹⁾
24	1.2 ⁽¹⁾	1.2 ⁽²⁾	1.2 ⁽³⁾	1.2 ⁽¹⁾
25	1.225 ⁽¹⁾	1.2 ⁽²⁾	1.2 ⁽³⁾	1.225 ⁽¹⁾
26	1.25 ⁽¹⁾	1.25 ⁽²⁾	1.2 ⁽³⁾	1.25 ⁽¹⁾
27	1.275 ⁽¹⁾	1.25 ⁽²⁾	1.2 ⁽³⁾	1.275 ⁽¹⁾
28	1.3 ⁽¹⁾	1.3 ⁽²⁾	1.3 ⁽³⁾	1.3 ⁽¹⁾
29	1.325 ⁽¹⁾	1.3 ⁽²⁾	1.3 ⁽³⁾	1.3 ⁽²⁾
30	1.35 ⁽¹⁾	1.35 ⁽²⁾	1.3 ⁽³⁾	1.35 ⁽²⁾
31	1.375 ⁽¹⁾	1.35 ⁽²⁾	1.3 ⁽³⁾	1.35 ⁽²⁾
32	1.4 ⁽¹⁾	1.4 ⁽²⁾	1.4 ⁽³⁾	1.4 ⁽²⁾
33	1.425 ⁽¹⁾	1.4 ⁽²⁾	1.4 ⁽³⁾	1.4 ⁽²⁾

VOUT[5:0] BUCKx_MAIN/ALT_CR[7:2]	V _{OUT} [V] BUCK1	V _{OUT} [V] BUCK2	V _{OUT} [V] BUCK3	V _{OUT} [V] BUCK4
34	1.45 ⁽¹⁾	1.45 ⁽²⁾	1.4 ⁽³⁾	1.45 ⁽²⁾
35	1.475 ⁽¹⁾	1.45 ⁽²⁾	1.4 ⁽³⁾	1.45 ⁽²⁾
36	1.5 ⁽¹⁾	1.5 ⁽²⁾	1.5 ⁽³⁾	1.5 ⁽²⁾
37	1.5	1.5	1.6 ⁽³⁾	1.6 ⁽³⁾
38	1.5	1.5	1.7 ⁽³⁾	1.7 ⁽³⁾
39	1.5	1.5	1.8 ⁽³⁾	1.8 ⁽³⁾
40	1.5	1.5	1.9 ⁽³⁾	1.9 ⁽³⁾
41	1.5	1.5	2 ⁽³⁾	2 ⁽³⁾
42	1.5	1.5	2.1 ⁽³⁾	2.1 ⁽³⁾
43	1.5	1.5	2.2 ⁽³⁾	2.2 ⁽³⁾
44	1.5	1.5	2.3 ⁽³⁾	2.3 ⁽³⁾
45	1.5	1.5	2.4 ⁽³⁾	2.4 ⁽³⁾
46	1.5	1.5	2.5 ⁽³⁾	2.5 ⁽³⁾
47	1.5	1.5	2.6 ⁽³⁾	2.6 ⁽³⁾
48	1.5	1.5	2.7 ⁽³⁾	2.7 ⁽³⁾
49	1.5	1.5	2.8 ⁽³⁾	2.8 ⁽³⁾
50	1.5	1.5	2.9 ⁽³⁾	2.9 ⁽³⁾
51	1.5	1.5	3 ⁽³⁾	3 ⁽³⁾
52	1.5	1.5	3.1 ⁽³⁾	3.1 ⁽³⁾
53	1.5	1.5	3.2 ⁽³⁾	3.2 ⁽³⁾
54	1.5	1.5	3.3 ⁽³⁾	3.3 ⁽³⁾
55	1.5	1.5	3.4 ⁽³⁾	3.4 ⁽³⁾
56	1.5	1.5	3.4	3.5 ⁽³⁾
57	1.5	1.5	3.4	3.6 ⁽³⁾
58	1.5	1.5	3.4	3.7 ⁽³⁾
59	1.5	1.5	3.4	3.8 ⁽³⁾
60	1.5	1.5	3.4	3.9 ⁽³⁾
61	1.5	1.5	3.4	3.9
62	1.5	1.5	3.4	3.9
63	1.5	1.5	3.4	3.9

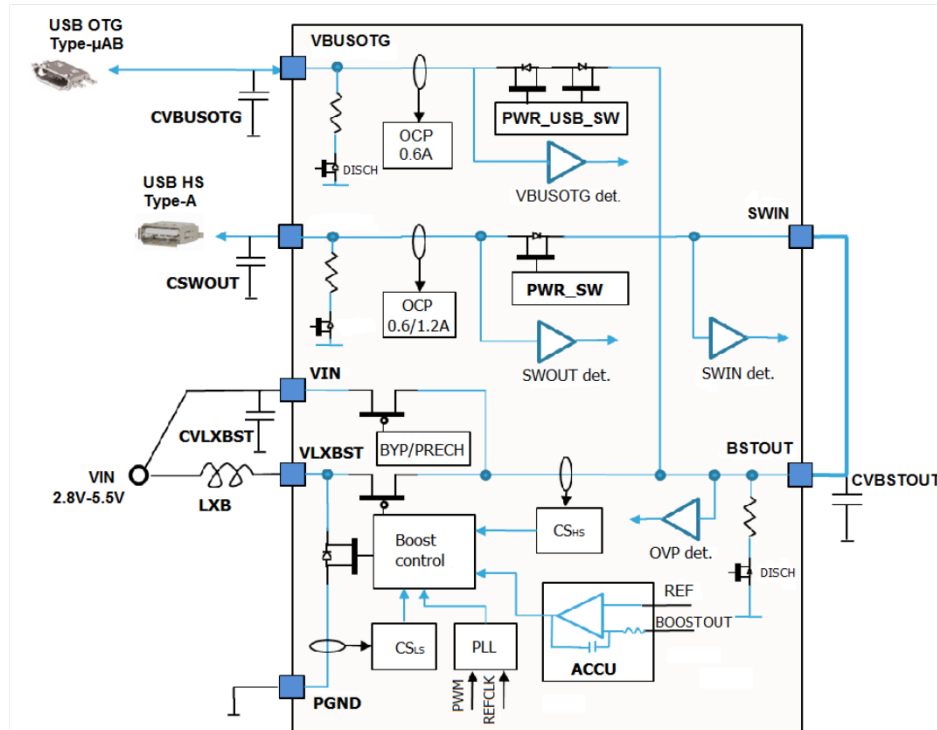
1. Step 25 mV
2. Step 50 mV
3. Step 100 mV

4.5

Boost converter and power switches

The STPMIC1 integrates boost converter and two power switches, primarily dedicated to supply USB sub-system: PWR_USB_SW with 500 mA capability PWR_SW with 1 A capability.
For application examples refer to USB sub-system examples.

Figure 48. Boost and switch block diagram



4.5.1

Boost converter

Boost is a synchronous constant on-time step-up converter with fixed 5.2 V output. It is dedicated to power supply USB sub-system (VBUS) with 1.1 A rated output current to supply up to 3 USB ports: x2 USB host port @500 mA + 1 USB OTG port @100 mA.

Boost requires 3 small external components only to operate (1 coil LXBT, 2 capacitors CVLXBST and CBSTOUT) – there is no external diode required. Refer to: [Table 2. Passive components](#).

Input voltage range Converter is capable to supply 0.5 A starting from as low as 2.8 V input, and full rated current from 3.3 V input. This allows a wide range of applications to be supported embedding USB host port like Li-Ion/Li-Po battery powered applications or 5 V DC wall adaptor applications.

Bypass feature Boost integrates an advanced bypass circuitry that allows fast and smooth transition to be performed from boost to bypass operation and reciprocally to keep VBUS in USB compliant tolerance [4.75 V;5.5 V]. This allows USB subsystems to be supplied with standard 5 V DC wall adaptors.

- When the wall adaptor voltage is below ~5.2 V (due to its nominal tolerance, load regulation or voltage loss between adaptor and device), the converter works in boost mode
- When the wall adaptor voltage is between ~5.2 V to 5.5 V (due to its nominal tolerance or light device load), the converter works in bypass mode

Switching frequency of converter is 2 MHz in steady-state CCM condition for VIN below ~5 V. During load transient, switching frequency can be temporarily increased/decreased to provide accurate amount of energy needed and minimize the voltage error. For VIN above ~5.2 V or for low load conditions, 2 MHz frequency decreases to optimum.

Clock synchronization - The controller integrates PLL circuit, that maintains steady-state frequency in CCM locked in phase to reference 2 MHz clock generated by the internal oscillator. Boost clock is shifted in phase to Buck reference clocks, which minimizes the chance of multiple controllers switching at the same time, and improving EMI performance.

Enable/disable – Boost can be enabled in POWER_ON state only by I²C setting of *BST_ON* bit in *BST_SW_CR* register.

Boost can be disabled by I²C clearing *BST_ON* bit.

Boost is also disabled during POWER_DOWN sequence in RANK0 slot and when overcurrent or overvoltage condition is present for defined time.

Output discharge – When boost is switched off (*BST_ON* bit = '0'), switching stops immediately and a passive discharge, enabled on BSTOUT by default, occurs.

Output discharge can be disabled by setting *BST_PD* bit in Table 29. LDO56_VREF_PD_CR register.

Overvoltage protection – Boost converter has an overvoltage protection. If voltage on BSTOUT pin exceeds V_{BSTOVP} threshold, LX pin stops switching immediately, and remains in high impedance state. If the overvoltage condition lasts for more than t_{OVPDB_BST}, boost is disabled, and *BST_OVP* interrupt is generated.

OVP event on BSTOUT also disables switches PWR_USB_SW and PWR_SW (if NVM_SWOUT_BOOST_OVP is set in Table 70. NVM_LDOS_VOUT_SHR1).

Overcurrent protection – Boost implements low-side current sensor with peak current detector (I_{BSTLIM}), and high-side current sensor with short-circuit detector, (I_{BSTSH}). If the overcurrent condition during HS phase lasts for more than t_{OCPDB_BST}, boost is disabled, and *BST_OCP* interrupt is generated.

Start-up sequence Boost start-up sequence consists of 2 phases:

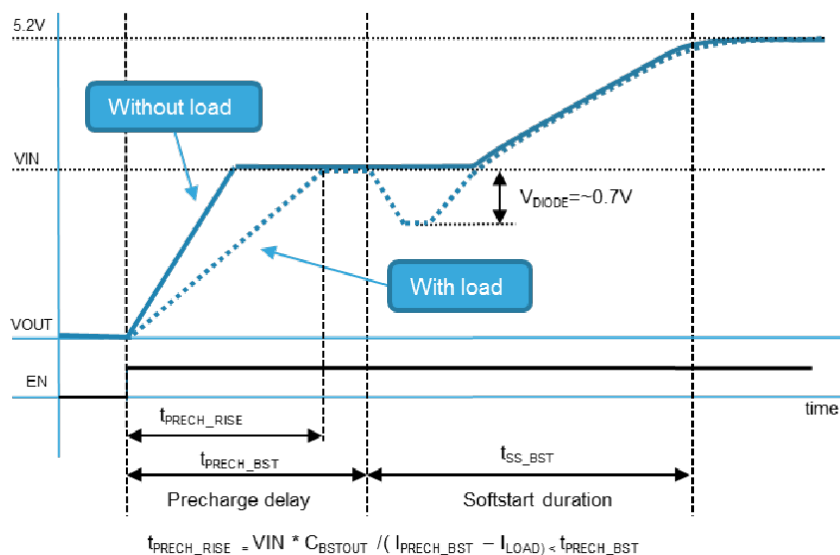
- **Precharge phase** - in this phase, bypass switch operates in “constant current source” mode and charges boost output capacitor with constant I_{PRECH_BST} current for t_{PRECH_BST} duration. After this time, boost output voltage is checked. If V_{BSTOUT} > V_{PRECH} ≈ (V_{IN} – 0.7 V), boost starts switching and proceeds to soft-start phase, besides boost is immediately turned off and *BST_OCP* interrupt is generated

Note:

Boost load during precharge phase must be minimized, from this reason it is necessary to enable PWR_USB_SW and PWR_SW after the boost soft-start is finished.

- **Soft-start phase** – in this phase boost switches, the inrush current minimizes. Soft-start duration is t_{SS_BST}

Figure 49. Boost start-up sequence



4.5.2

PWR_USB_SW and PWR_SW power switches

PWR_USB_SW is a 500 mA power switch dedicated to supply a USB port (VBUS voltage) and it is compatible with USB OTG specifications. PWR_USB_SW input is internally connected to boost converter output (BSTOUT). See Figure 48. Boost and switch block diagram.

Reverse current protection - VBUSOTG pin is a switch with a reverse current protection to prevent leakage from VBUSOTG pin to BSTOUT or VIN when switch is OFF.

Enable/disable – PWR_USB_SW can be enabled in POWER_ON state by I²C setting of VBUSOTG_ON bit in [Table 48. BST_SW_CR](#) register. PWR_USB_SW switch cannot be enabled automatically during power-up sequence. During power-down sequence, switch is turned OFF in RANK0 phase.

It is recommended that PWR_USB_SW is enabled only after boost converter works in steady-state (after boost start-up sequence). This is typically ~2 ms after boost is enabled. Nevertheless, if PWR_USB_SW is enabled earlier than Boost, it turns ON only when both boost is enabled by BST_ON bit and BSTOUT voltage is higher than $\sim V_{IN}$.

Boost OVP – When boost OVP is detected PWR_USB_SW is disabled automatically.

VBUSOTG pin monitoring – When PWR_USB_SW is OFF, VBUSOTG voltage is monitored by VBUSOTG det. to detect VBUS voltage rising/falling from USB OTG connector due to USB cable insertion/removal.

When voltage on VBUSOTG pin goes higher than V_{VBUSOTG_Rise} threshold, the interrupt and/or turn-ON condition is generated. When voltage on VBUSOTG pin goes below than V_{VBUSOTG_Fall} threshold, the interrupt is generated. VBUSOTG pin monitoring is filtered by t_{VBUSOTGDB} debounce timer for both rising and falling voltage. VBUSOTG detector is enabled by default and can be disabled by setting VBUSOTG_DET_DIS bit.

[Table 48. BST_SW_CR](#) register.

Soft-on/off – Switch implements soft-on, soft-off circuit. After the switch is enabled, switch starts operating in “current limiting” mode, gradually increasing the output current limit until the switch is fully turned ON. This soft-on phase has a duration defined by t_{SS_VBUSOTG}.

The same mechanism is also applied during switch soft-off phase during turn-off to prevent quick unloading of BSTOUT and excessive voltage overshoot.

Overscurrent limitation – Switch implements 2 levels of overcurrent protection:

1. When load on the output exceeds overcurrent limit threshold I_{VBUSOTGOCP}, switch starts limiting the output voltage to decrease output current. If the switch stays in this condition for more than t_{OCPDBSW}, switch is automatically turned OFF, and VBUSOTG_OCP interrupt generated.
2. In case the output load exceeds I_{VBUSOTG_SH} threshold, switch turns OFF immediately to prevent boost overload, and VBUSOTG_SH interrupt is generated. Shortly after this action, switch is re-enabled automatically with standard soft-on current limiting procedure. In case the overload condition is still present, the switch continues operation in current limiting mode, and is finally switched OFF after t_{OCPDBSW}. In case overload condition is removed before t_{OCPDBSW}, switch continues its normal operation.

For detailed behavior of the device on OCP event refer to [Section 5.4.7 Overcurrent protection \(OCP\)](#).

Output discharge – Switch implements passive discharge circuit (by default disabled) that can be enabled by setting VBUSOTG_PD bit in [Table 48. BST_SW_CR](#).

PWR_SW is a configurable 500 mA/1000 mA power switch that can be used to power supply one or two USB host ports or for general purpose.

It has dedicated the input SWIN and the output SWOUT pin.

Minimum SWIN voltage to enable the switch is V_{SWIN_Rise}.

PWR_SW pin is a switch without reverse current protection. If voltage on SWOUT is higher than SWIN-0.7 V, a leakage from SWOUT to SWIN occurs even if the switch is OFF.

Enable/disable – PWR_SW can be enabled in POWER_ON state by I²C setting of SWOUT_ON bit in [Table 48. BST_SW_CR](#). PWR_SW switch cannot be enabled automatically during power-up sequence. During power-down sequence, switch is automatically turned OFF in RANK0 phase.

PWR_SW turns ON only when SWIN voltage is higher than V_{SWIN_Rise} threshold.

If the switch is supplied by boost, it is recommended to enable the switch after boost is already in steady-state with 5.2 V output. This is typically ~2 ms after boost is enabled.

Boost OVP – When boost OVP is detected, switch is ON by default. It is disabled automatically only if NVM_SWOUT_BOOST_OVP bit is set.

SWOUT pin monitoring – When PWR_SW is OFF, SWOUT voltage is monitored by SWOUT detector.

When V_{SWOUT} > V_{SWOUT_Rise}, interrupt and turn-ON condition is generated. SWOUT detector is enabled by default and can be disabled by setting SWOUT_DET_DIS bit in [Table 30. SW_VIN_CR](#).

t_{SWOUTDB} debounce timer is on SWOUT detector output.

SWIN pin monitoring – SWIN detector is disabled by default and can be enabled to monitor the voltage on SWIN pin by setting *SWIN_DET_EN* bit in [Table 48. BST_SW_CR](#).

When $V_{SWIN} > V_{SWIN_Rise}$, interrupt is generated.

t_{SWINDB} debounce timer is on SWIN detector output.

Note: Regardless SWIN detector is enabled or not, PWR_SW is enabled only if $V_{SWIN} > V_{SWIN_Rise}$.

Soft-on/off – Switch implements soft-on, soft-off circuit. After the switch is enabled, switch starts operating in “current limiting” mode, gradually increasing the output current limit until the switch is fully turned ON. This soft-on phase has a duration defined by t_{SS_SWOUT} .

The same mechanism is also applied during switch soft-off phase during turn-off to prevent quick unloading of SWIN and excessive voltage overshoot.

Overshoot limitation – Switch implements 2 levels of overcurrent protection:

1. When load on the output exceeds overcurrent limit threshold $I_{SWOUTOCP}$, switch starts limiting the output voltage to decrease the output current. If the switch is in this condition for more than $t_{OCPDBSW}$, switch is automatically turned OFF, and *SWOUT_OCP* interrupt is generated.
2. In case output load exceeds I_{SWOUT_SH} threshold, switch turns OFF immediately to prevent boost overload, and *SWOUT_SH* interrupt is generated. Shortly after this action switch is re-enabled automatically with standard soft-on current limiting procedure. In case overload condition is still present, switch continues the operation in current limiting mode, and is finally switched OFF after $t_{OCPDBSW}$. In case overload condition is removed before $t_{OCPDBSW}$ switch continues its normal operation.

For a detailed behavior of the device on OCP event refer to [Section 5.4.7 Overcurrent protection \(OCP\)](#).

Output discharge – Switch implements a passive discharge circuit (by default disabled) that can be enabled by setting *SWOUT_PD* bit in [Table 48. BST_SW_CR](#) register.

SWOUT pin is bidirectional but does not support reverse current protection:

- Output: PWR_SW is turned ON (using *SW_ON* bit = ‘1’) only if SWIN voltage is higher than V_{SWIN_Rise} threshold; else, PWR_SW keeps OFF. The SWIN rising and falling edge voltage (respectively V_{SWIN_Rise} / V_{SWIN_Fall} thresholds) can be monitored by sending interrupt to host processor.
- Input:
 - When PWR_SW is turned OFF (*SW_ON* bit = ‘0’), SWOUT pin monitors output voltage rising/falling by sending interrupts to host processor. See V_{SWOUT_Rise} / V_{SWOUT_Fall} thresholds
 - When the STPMIC1 is in OFF (PWR_SW is implicitly turned OFF), SWOUT pin monitors a rising voltage (*SWOUT_Rise threshold*) to generate power-up event. Refer to [Section 5.4.2 Turn-ON conditions](#).
- PWR_SW has no reverse current protection voltage: SWIN should always be higher or equal to SWOUT voltage to avoid reverse current flowing from SWOUT to SWIN

If PWR_SW switch is used to supply USB port from Boost converter (SWIN pin connected to BSTOUT pin), then *SWOUT_BOOST_OVP* bit should be set in [Table 70. NVM_LDOS_VOUT_SHR1](#) in order to automatically turn OFF PWR_SW and clear *SW_ON* bit in case of boost OVP event occur. Reciprocally, if PWR_SW is used as general-purpose power switch, *SWOUT_BOOST_OVP* bit should be clear in [Table 70](#).

[NVM_LDOS_VOUT_SHR1](#) in order to ignore boost OVP event. Reference to [Section 5.4.8 BOOST overvoltage protection](#).

Both of switches are controlled by *VBUSOTG_ON* / *SWOUT_ON* bit in [Table 48. BST_SW_CR](#) only. They are always turned OFF when the STPMIC1 goes to POWER_ON (no NVM bit option to turn ON switches at power-up) and are automatically turned OFF if the STPMIC1 POWER_DOWN.

Both of switches have a Pull_Down (PD) discharge resistor that is automatically enabled when switches are turned OFF. PD discharge resistor can be disabled on *PWR_USB_SW* and *PWR_SW* by setting respectively *VBUSOTG_PD* and *SWOUT_PD* bit in [Table 48. BST_SW_CR](#) register.

Both switches have overcurrent protection:

- Safety features, see [Section 5.4.7 Overcurrent protection \(OCP\)](#).
- An overcurrent detection can also be set as a turn-off condition – [Section 5.4.7 Overcurrent protection \(OCP\)](#).
- PWR_SW is selectable 500 mA/1000 mA power switch: overcurrent protection threshold is set by *SW_OCP* bit in [Table 48. BST_SW_CR](#).

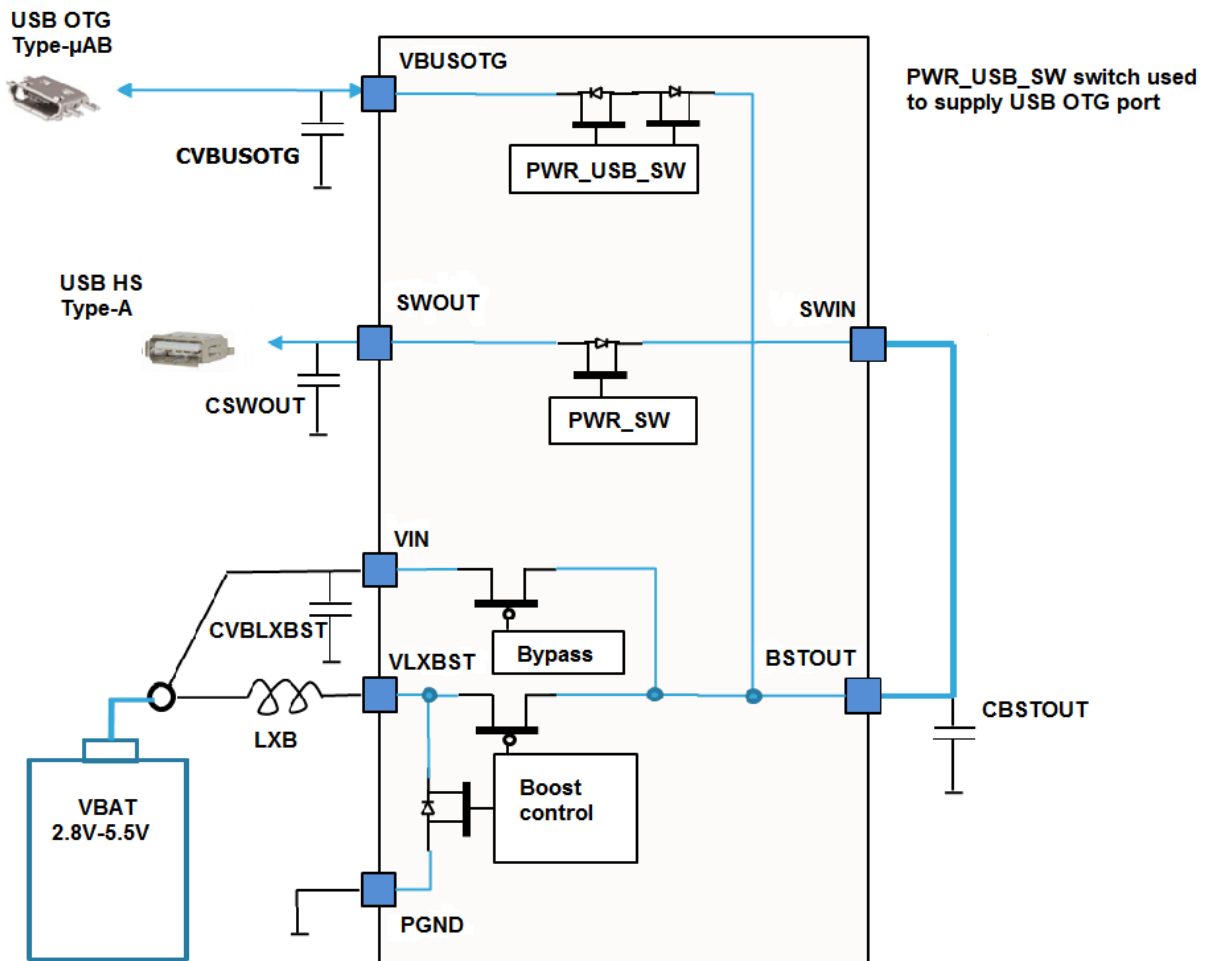
PWR_USB_SW and PWR_SW switches (if SW_BOOST_OVP bit in Table 70. NVM_LDOS_VOUT_SHR1 is set) are also disabled and their enable bits are cleared in case of boost OVP event.

4.6

USB sub-system examples

The following Figure 50. Battery powered application with a USB OTG port and a USB host port, Figure 51. Battery powered application with a single USB OTG port , and Figure 52. 5 V DC powered application with a USB OTG port and two USB host ports show some typical USB sub-system configuration examples:

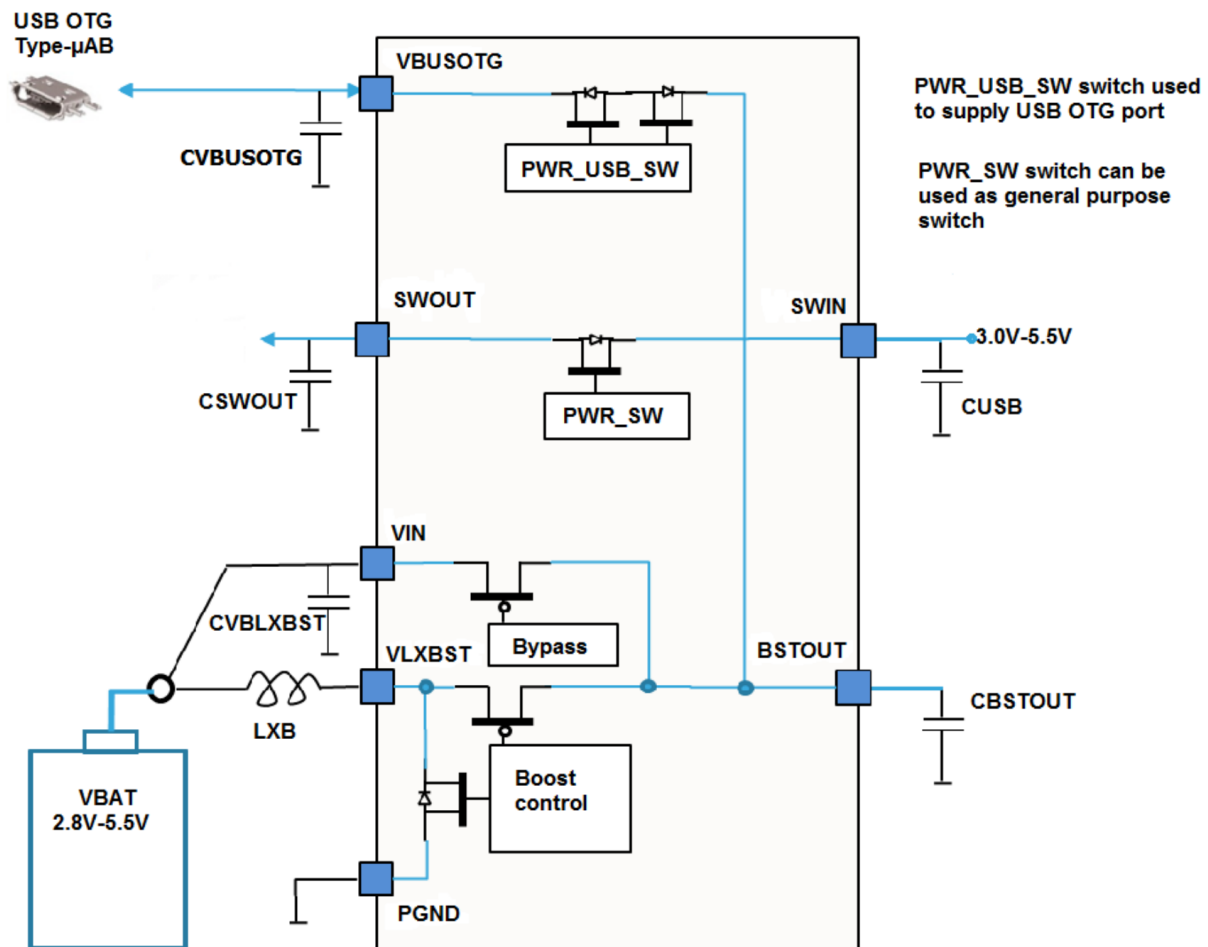
Figure 50. Battery powered application with a USB OTG port and a USB host port



On this example, a battery supplies the boost converter. When enabled, the boost converter generates a 5.2 V on BSTOUT.

PWR_USB_SW output (VBUSOTG) is connected, in this example, to a USB Type-μAB connector (OTG). It can alternatively be connected to a USB Type-C connector.

PWR_SW output (SWOUT) is connected, in this example, to a USB Type-A connector (USB host only). PWR_SW input (SWIN) is connected to the output of boost converter (BSTOUT).

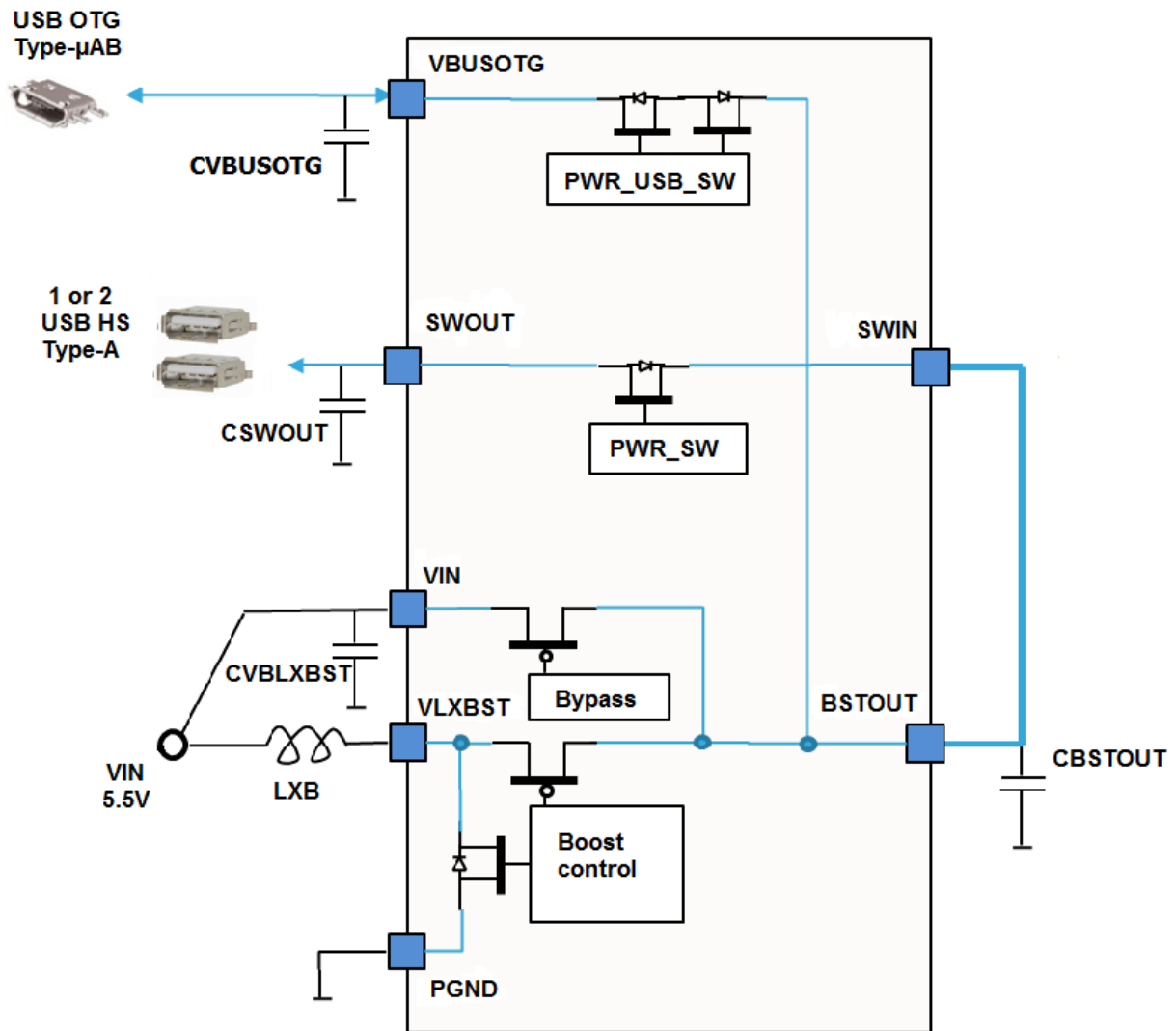
Figure 51. Battery powered application with a single USB OTG port

On this example, a battery supplies a boost converter. When enabled, the boost converter generates a 5.2 V on BSTOUT.

PWR_USB_SW output (VBUSOTG) is connected, in this example, to a USB Type-μAB connector (OTG). It can alternatively be connected to a USB Type-C connector.

PWR_SW can be used as general purpose power switch in the application. Note that PWR_SW is functional when SWIN is powered by VSWIN_Rise to 5.5 V.

Figure 52. 5 V DC powered application with a USB OTG port and two USB host ports



In this example, the application is powered by a 5 V DC power source (eg: from 5 V AC/DC wall adaptor) and it supplies a boost converter. When enabled, the boost converter generates a 5.2 V on BSTOUT.

PWR_USB_SW output (VBUSOTG) is connected, in this example, to a USB Type-μAB connector (OTG). It can alternatively be connected to a USB Type-C connector.

PWR_SW output (SWOUT) is connected, in this example, to one or two USB Type-A connectors (USB host only).

PWR_SW input (SWIN) is connected to the output of the boost converter (BSTOUT).

In this example, the boost is used to regulate VBUS voltage at 5.2 V (to be compatible with USB specification voltage range [4.75 V;5.5 V]) to compensate the power supply voltage losses (power supply voltage tolerance and load regulation lose on the printed circuit board).

5 Functional description

5.1 Overview

The STPMIC1 integrates advanced low power features controlled by the application processor through I²C, 4 digital control pins (PONKEYn, WAKEUP, PWRCTRL and RSTn) and one interrupt output line (INTn).

The main parameter settings can be programmed in a non-volatile memory (NVM) as default values at start-up time.

See [Section 5.5.2 Non-volatile memory \(NVM\)](#)

The STPMIC1 offers 2 independent POWER_ON modes called MAIN and ALTERNATE. Switching between these modes is driven by the application processor through PWRCTRL pin.

This allow a flexible configuration and fast transition between two different power strategies at application level, typically RUN and STANDBY (LowPower).

Other features are provided to fulfill high-end application processors and advanced operating system needs:

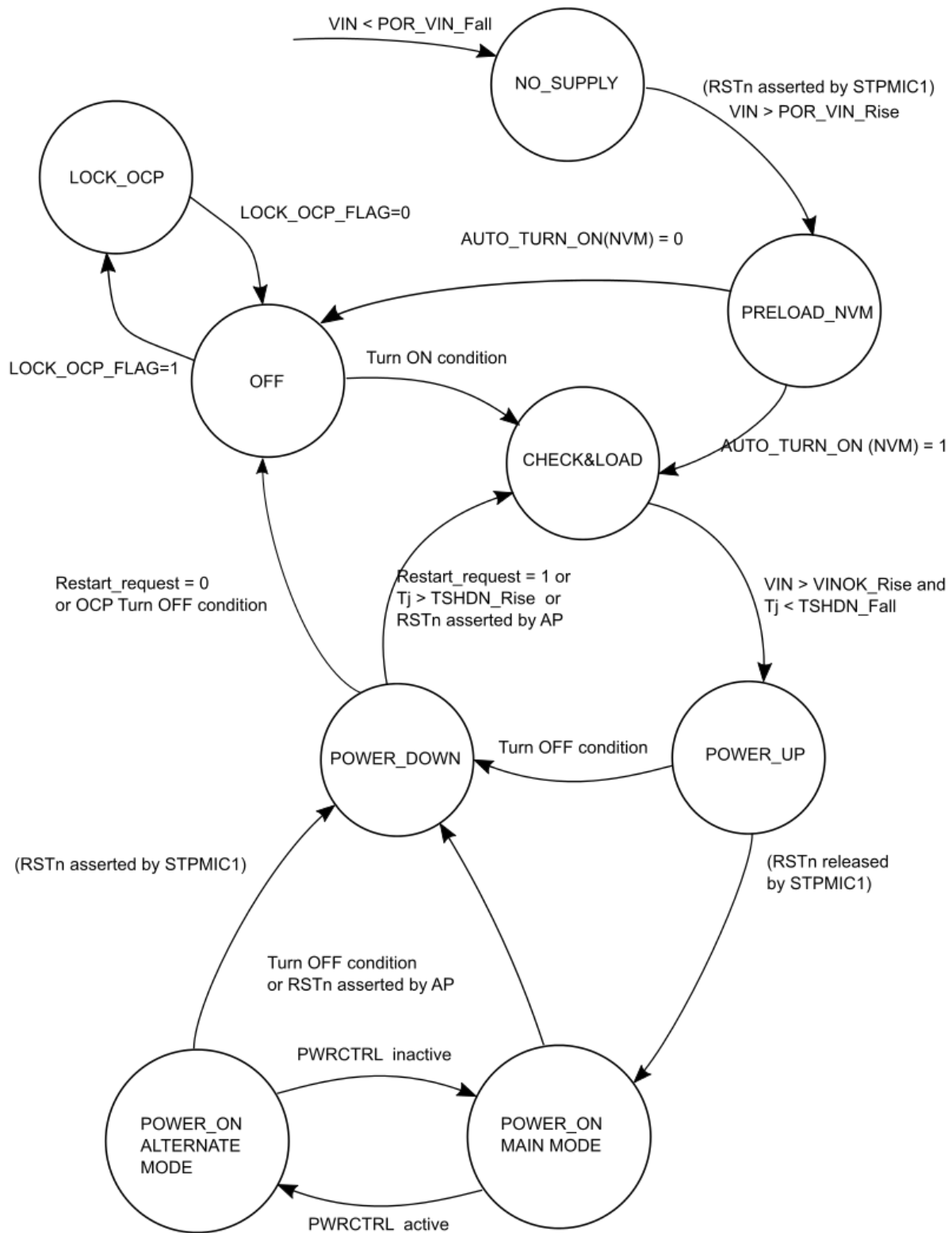
- Multiple turn-on/turn-off conditions
- mask_default and restart_request options
- Overcurrent and overvoltage protection
- Thermal protection
- Watchdog
- Interrupt controller

5.2 Functional state machine

The behavior of the STPMIC1 circuit is controlled by a state machine described in this section.

5.2.1 Main state machine diagram

Figure 53. STPMIC1 state machine



5.2.2 State explanations

NO_SUPPLY

VIN is below $V_{IN_POR_Fall}$ - see [Section 5.4.1 VIN conditions and monitoring](#). No output state can be guaranteed in this state.

PRELOAD_NVM

State is immediately reached after VIN transition above $V_{IN_POR_Rise}$.

NVM download is performed in this state. (see [Section 5.5.2 Non-volatile memory \(NVM\)](#))

If automatic turn-on condition is set in NVM, AUTO_TURN_ON bit in [Table 65. NVM_MAIN_CTRL_SHR](#), transition is made to CHECK&LOAD, else to OFF-state. Refer to [Section 5.4.2 Turn-ON conditions](#).

RSTn is asserted by the STPMIC1 and all regulators are off.

OFF

State is entered after PRELOAD_NVM from POR_VIN, or when a turn-OFF condition occurs from POWER_ON.

Transition to CHECK&LOAD state is made of any turn-ON condition. Refer to [Section 5.4.3 Turn-OFF conditions and restart_request](#).

RSTn is asserted by the STPMIC1 and all regulators are OFF.

LOCK_OCP

This state is an alternative to OFF-state in the context of overcurrent protection safety feature.

This state occurs if an overcurrent has been detected and LOCK_OCP bit has been set in [Table 65. NVM_MAIN_CTRL_SHR](#) register.

As soon as an overcurrent is detected from any regulator, the STPMIC1 immediately performs a POWER_DOWN sequence and goes permanently to LOCK_OCP state (passing through OFF-state). LOCK_OCP_FLAG internal bit is set to prevent state machine from leaving LOCK_OCP state.

LOCK_OCP_FLAG bit can only been reset by $V_{IN_POR_Fall}$ (removing application power supply source) and optionally by a PONKEYn long key press if PKEY_CLEAR_OCP_FLAG bit has been set in [Table 31. PKEY_TURNOFF_CR](#).

Refer to [Section 5.4.7 Overcurrent protection \(OCP\)](#) for further details.

RSTn is assert by the STPMIC1 and all regulators are off.

CHECK&LOAD

This state is a combination of three initialization steps in this order:

- **CHECK_TEMP:** The STPMIC1 starts a thermal monitoring and control that junction temperature (T_j) is in functional range before going to next state. Refer to [Section 5.4.6 Thermal protection](#).
- **LOAD_NVM:** The STPMIC1 performs a load of the NVM, initializing related registers to their default state.
- **CHECK_VIN:** The STPMIC1 starts VIN monitoring and control that the applied VIN is in functional range before going to next state. Refer to [Section 5.4.1 VIN conditions and monitoring](#) for details. RSTn is asserted by the STPMIC1 and all regulators are off.

POWER_UP

The STPMIC1 sequentially starts regulators following a rank procedure. Refer to [Section 5.3 POWER_UP, POWER_DOWN sequence](#) for detailed description. RSTn is asserted by the STPMIC1.

POWER_ON

RSTn is released and monitored (digital input) by the STPMIC1. RSTn signal can be driven externally by the application processor or a reset push-button.

The STPMIC1 delivers by default the power as per configuration in main mode, through [Section 6.3.1 Main control register \(MAIN_CR\)](#) registers of each regulator.

The STPMIC1 can optionally switch to ALTERNATE mode, controlled by the application processor through PWRCTRL pin. As described in [Section 5.4.5 Power control modes \(MAIN / ALTERNATE\)](#) for details.

The STPMIC1 exits POWER_ON state if:

- A turn-OFF condition occurs. See [Section 5.4.3 Turn-OFF conditions and restart_request](#)
- RSTn is asserted by the application processor. See [Section 5.4.4 Reset and mask_reset option](#)

POWER_DOWN

The STPMIC1 sequentially stops regulators following the rank procedure in reverse order than POWER_UP. Refer to [Section 5.3 POWER_UP, POWER_DOWN sequence](#) for a more detailed description.

5.3 POWER_UP, POWER_DOWN sequence

The STPMIC1 starts and stops regulators following sequential rank procedures called respectively POWER_UP and POWER_DOWN.

During POWER_UP each regulator is started at one of the 4-rank phase programmed in NVM.

RANK0 means that the regulator is not started.

Default rank is defined:

For BUCKs: [Section 6.7.2 NVM BUCK rank shadow register \(NVM_BUCKS_RANK_SHR\)](#)

For LDO1, 2, 3, 4: [Section 6.7.3 NVM LDOs rank shadow register 1 \(NVM_LDOS_RANK_SHR1\)](#)

For LDO5, 6, REFDDR: [Section 6.7.4 NVM LDOs rank shadow register 2 \(NVM_LDOS_RANK_SHR2\)](#)

Default voltage is defined:

For BUCKs: [Section 6.7.5 NVM BUCKs voltage output shadow register \(NVM_BUCKS_VOUT_SHR\)](#)

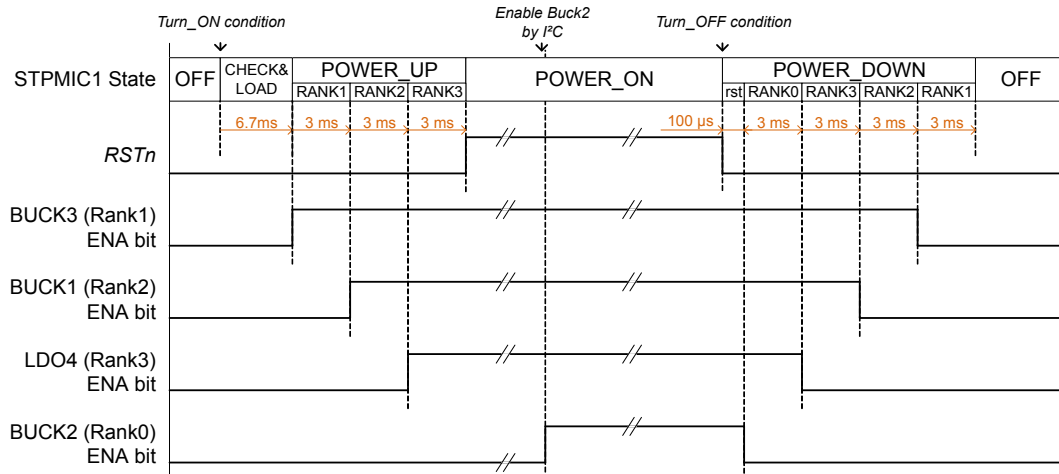
For LDO1, 2, 3, 4: [Section 6.7.6 NVM LDOs voltage output shadow register 1 \(NVM_LDOS_VOUT_SHR1\)](#)

For LDO5, 6, REFDDR: [Section 6.7.7 NVM LDOs voltage output shadow register 2 \(NVM_LDOS_VOUT_SHR2\)](#)

During POWER_DOWN regulators are shutdown in reverse order than POWER_UP.

[Figure 54. STPMIC1 POWER_UP and POWER_DOWN sequence example](#) shows an example of power cycle.

Figure 54. STPMIC1 POWER_UP and POWER_DOWN sequence example



POWER_UP

The STPMIC1 enables regulators sequentially by 3 ms slots:

RANK1 (BUCK3) -> RANK2 (BUCK1) -> RANK3 (LDO4) regulators, this sequence example is related to the STPMIC1.

RANK0 regulators (eg BUCK2) are not started.

RSTn is asserted by the STPMIC1 until all regulators on. Then it deasserts RSTn and switches to POWER_ON as soon as RSTn is deasserted by the application processor (RSTn signal goes high).

POWER_ON:

Regulator state and output voltage are driven by settings to registers MAIN or ALTERNATE control registers. Those registers are by default initialized with values programmed in NVM and can then be changed through I²C. In the example, BUCK2 (RANK0) is enabled by I²C.

POWER_DOWN:

The STPMIC1 asserts RSTn and immediately shutdowns RANK0 regulators which may have been started by software. (BUCK2 in upon example).

Then it disables regulators sequentially in rank reverse order by 3 ms slots:

RANK3 (LDO4) -> RANK2 (BUCK1) -> RANK1 (BUCK3)

The example above shows POWER_UP and POWER_DOWN procedure from digital point of view (ENA bit of each regulators); but not their respective output voltage (analog).

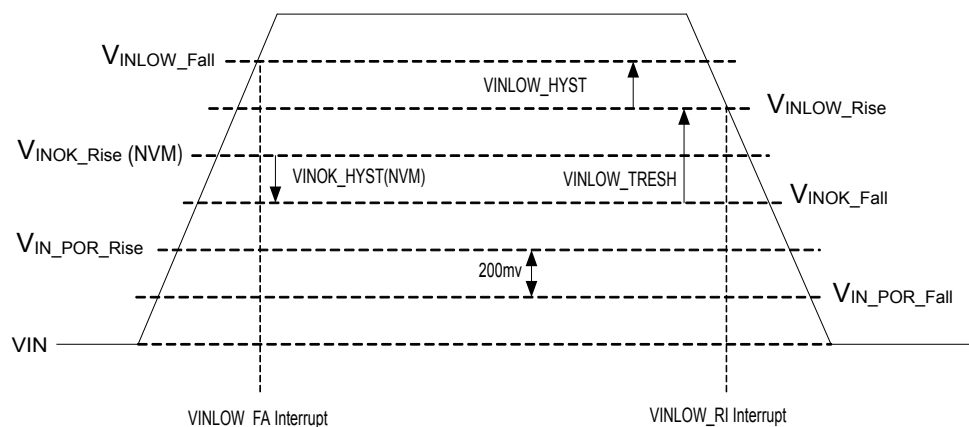
Regarding to analog behavior of each regulator, please refer to [Section 4 Power regulators and switch description](#).

5.4 Feature description

5.4.1 VIN conditions and monitoring

Main input supply named VIN is monitored permanently by the STPMIC1 state machine. There are different threshold triggers on VIN. The lowest to the highest thresholds are: POR_VIN, VINOK, VINLOW as presented in the [Figure 55. VIN monitoring thresholds](#).

Figure 55. VIN monitoring thresholds



POR_VIN

POR_VIN is the minimum voltage required to supply the STPMIC1 internal circuitry. It is specified by two hardcoded thresholds with 200 mv hysteresis:

- Below V_{IN_POR_Fall} STPMIC1 is considered as not supplied
- Above V_{IN_POR_Rise} STPMIC1 internal circuitry is functional

Refer to [Section 3.4 Electrical and timing parameters](#) for threshold value.

VIN_OK

VIN_OK is the minimal voltage required to allow the STPMIC1 to work in POWER_ON state.

It is specified by V_{INOK_Rise} threshold and V_{INOK_HYST} hysteresis values that can be adjusted in NVM, respectively by VINOK_TRESH[1:0] and VINOK_HYS[1:0] bits in [Table 65. NVM_MAIN_CTRL_SHR](#).

- If VIN falls below V_{INOK_Fall} ($V_{INOK_Fall} = V_{INOK_Rise} - V_{INOK_HYST}$) then it is considered as a turn-OFF condition and the STPMIC1 immediately starts POWER_DOWN sequence. Refer to [Section 5.4.3 Turn-OFF conditions and restart_request](#).
- If VIN rises above V_{INOK_Rise} then the STPMIC1 is allowed to go to POWER_ON state after a turn-ON condition has occurred. Refer to [Section 5.4.2 Turn-ON conditions](#)

VINLOW

VINLOW is an optional and configurable software threshold that can be setup to notify the application processor through interrupt, that a power shutdown, due to VIN going low, is a possible risk.

VINLOW can be enabled and configured by programming register [Section 6.3.6 PWR_SWOUT](#) and VIN control register ([SW_VIN_CR](#)).

VINLOW rising and falling thresholds are defined by a logical signal point of view. VINLOW signal goes to '1' (rising edge) when VIN decreases V_{INLOW_Rise} threshold. VINLOW falling edge occurs when VIN goes above V_{INLOW_Fall} threshold.

V_{INLOW_Rise} and V_{INLOW_Fall} detection generate respectively VINLOW_RI and VINLOW_FA interrupt in INT_PENDING_R4, allowing application processor to take relevant actions. They can be unmasked independently.

Refer to [Section 6.5 Interrupt registers](#).

5.4.2 Turn-ON conditions

Turn-ON means the STPMIC1 reaches POWER_ON state from NO_SUPPLY or OFF-state.

The STPMIC1 is turned ON on four conditions.

Three conditions are triggered by an external stimulation:

- PONKEYn pin detection
- VBUS detection (voltage rising on VBUSOTG or SWOUT pins)
- WAKEUP pin detection

Last condition is triggered by AUTO turn-ON feature (see below).

When in POWER_ON, the last turn-ON condition is stored and can be read in [Section 6.2.1 Turn-ON status register \(TURN_ON_SR\)](#) register.

AUTO turn-ON

AUTO turn-ON feature allows the STPMIC1 to be turned ON automatically as soon as VIN rises above a valid voltage. See [Section 5.4.1 VIN conditions and monitoring](#).

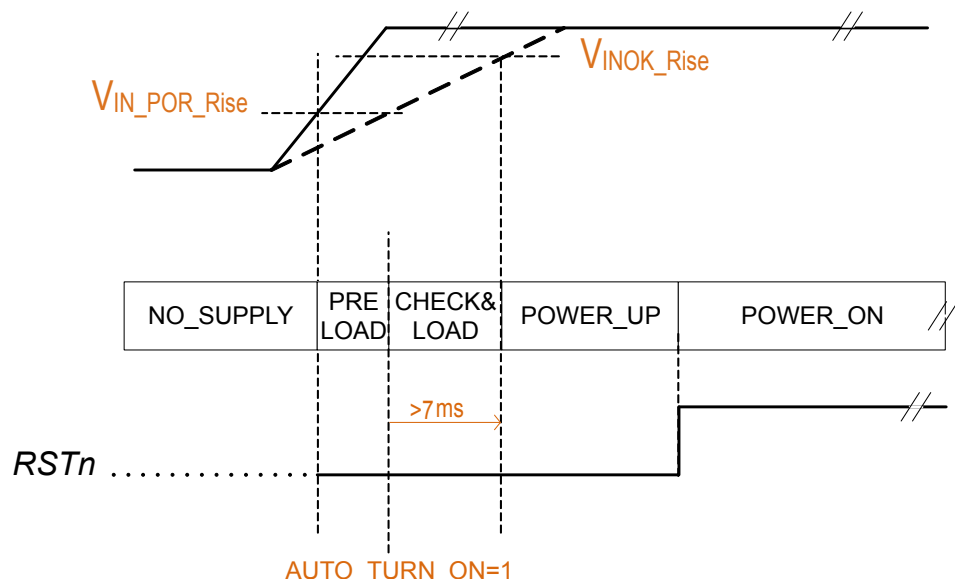
After VIN rises above V_{INOK_Rise} , the STPMIC1 goes to PRELOAD_NVM state and load AUTO_TURN_ON bit from NVM. If AUTO_TURN_ON is set, the STPMIC1 goes directly into CHECK&LOAD then goes to POWER_UP and to POWER_ON.

AUTO turn-ON event is triggered only by NO_SUPPLY state transition.

AUTO turn-ON is enabled by default in NVM and can be disabled by resetting AUTO_TURN_ON bit in [Table 65. NVM_MAIN_CTRL_SHR](#) register.

Details of the sequence are described in the [Figure 56. Auto turn-on condition sequence](#).

Figure 56. Auto turn-on condition sequence



PONKEY/VBUS/WAKEUP detection

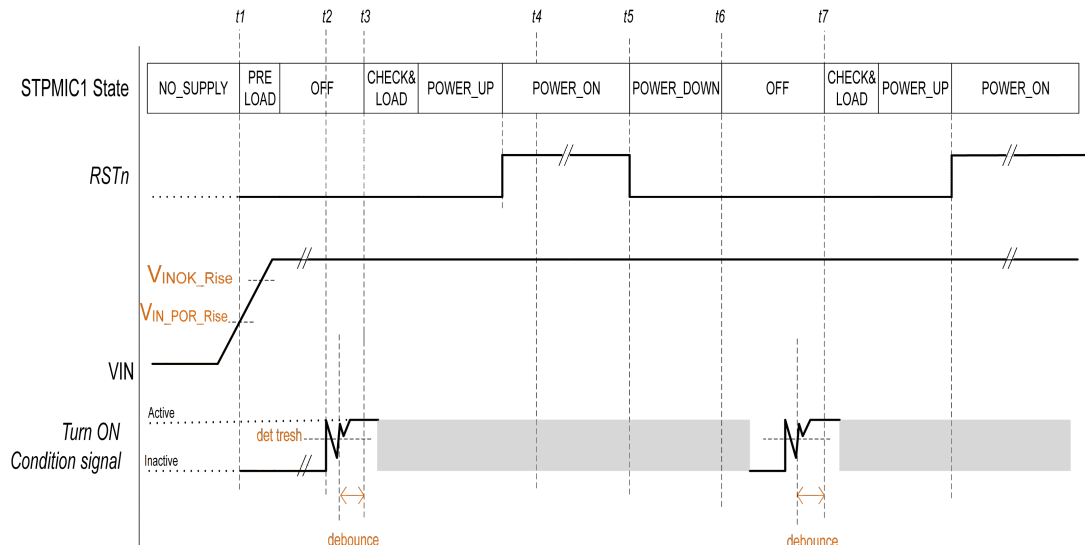
Those 3 conditions depend on stimulation on the specific STPMIC1 pins. The source and electrical characteristics of each condition are described in [Table 11. Turn-on description](#).

Table 11. Turn-on description

Name	Turn-ON condition source	Configuration	Active condition description	Debounce	Interrupt
PONKEY	PONKEYn pin	N/A	Active low	30 ms	PKEY_RI/PKEY_FA in INT_PENDING_R1
VBUS (VBUSOTG)	VBUSOTG pin	Can be disable by setting VBUSOTG_DET_DIS bit in Table 48. BST_SW_CR	VBUSOTG > VBUSOTG_Rise	30 ms	VBUSOTG_RI/ VBUSOTG_FA in INT_PENDING_R1
VBUS (SWOUT)	SWOUT pin	Can be disable by setting SWOUT_DET_DIS bit in Table 30. SW_VIN_CR	SWOUT > SWOUT_Rise	30 ms	SWOUT_RI/ SWOUT_FA in INT_PENDING_R1
WAKEUP	WAKEUP pin	N/A	Active high	No debounce	WKP_RI/WKP_FA in INT_PENDING_R1

The STPMIC1 manages 2 different scenarios depending if the turn-ON condition is active before or after VIN rises above $V_{IN_POR_Rise}$.

Active Turn-ON condition after VIN rises above $V_{IN_POR_Rise}$ sequence is presented in Figure 57. Turn-on condition after $V_{IN_POR_RISE}$.

Figure 57. Turn-on condition after $V_{IN_POR_RISE}$ 

t1: VIN rises above $V_{IN_POR_Rise}$ while no turn-ON condition is detected active. The STPMIC1 performs the PRELOAD_NVM and switches to OFF-state.

t2: the STPMIC1 starts detecting the activity on turn-ON condition but the detection threshold above is not stable.

t3: turn-ON signal has been detected stable longer than debounce time. Turn-ON event triggered. Switch to CHECK&LOAD then POWER_UP as VIN > V_{INOK_Rise} .

t3 to t4: turn-ON conditions are ignored from CHECK&LOAD to POWER_ON.

t4: turn-ON condition is ignored and does not affect the usual STPMIC1 behavior in POWER_ON. (Except PONKEY long key press. See Section 5.4.3 Turn-OFF conditions and restart_request). Active turn-ON signal does not prevent from POWER_DOWN.

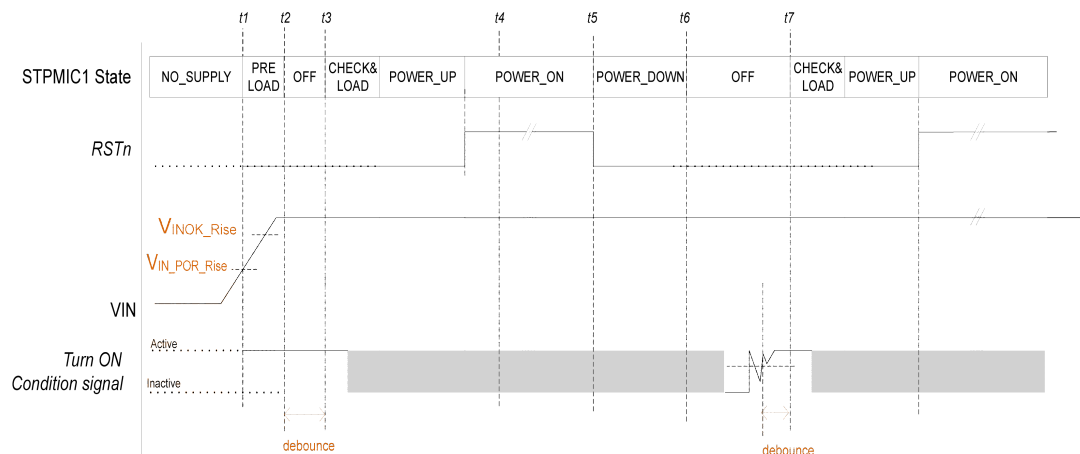
t5: active turn-OFF condition event occurs from a valid source. Switch to POWER_DOWN.

t5 to t6: active turn-ON during POWER_DOWN is ignored.

t7: New turn-ON signal rising edge has been detected after debounce time. A valid turn-ON condition is detected. The STPMIC1 switches to POWER_UP.

Active turn-ON condition before VIN rises above V_{IN_POR_Rise} sequence is presented in Figure 58. Turn-on condition before V_{IN_POR_Rise}.

Figure 58. Turn-on condition before V_{IN_POR_Rise}



t1: VIN rises above V_{IN_POR_RISE} while a turn-ON condition is detected active. The STPMIC1 performs the PRELOAD_NVM and switches to OFF-state.

t2: the STPMIC1 starts debounce as soon as it is entered OFF-state.

t3: turn-ON condition is confirmed after debounce time. Switch to CHECK&LOAD then POWER_UP as VIN > V_{INOK_Rise}.

t3 to t4: turn-ON conditions are ignored from CHECK&LOAD to POWER_ON.

t4: turn-ON condition is ignored and does not affect usual STPMIC1 behavior in POWER_ON. (Except PONKEY long key press. See [Section 5.4.3 Turn-OFF conditions and restart_request](#))

Active turn-ON signal does not prevent from POWER_DOWN.

t5: active turn-OFF condition event occurs from a valid source. Switch to POWER_DOWN.

t5 to t6: Active turn-ON during POWER_DOWN is ignored.

t7: New turn-ON signal rising edge has been detected after debounce time. Valid turn-ON condition detected. The STPMIC1 switches to POWER_UP.

5.4.3 Turn-OFF conditions and restart_request

Turn-OFF conditions are events or stimulus leading the STPMIC1 to go to OFF-state from a POWER_ON state, by switching through a POWER_DOWN sequence.

The STPMIC1 is turned OFF by six conditions presented in [Table 12. Turn-off conditions](#).

Some turn-OFF conditions support *restart_request* option that allows the STPMIC1 to perform a power cycle back to POWER_ON instead of going to off-state (POWER_DOWN/CHECK&LOAD/POWER_UP) without waiting for a valid turn-ON condition restarts.

Turn-OFF condition with *restart_request* option has a similar behavior as a reset power cycle except that *mask_reset* option is ignored. Refer to [Section 5.4.4 Reset and mask_reset option](#)

restart_request option can be enabled by setting RREQ_EN bit in [Table 25. MAIN_CR register](#), prior to turn-OFF condition occurrence.

Table 12. Turn-off conditions

Name	Conditions	Power cycle if RREQ_EN=1
Software switch-OFF	Writing 1 to SWOFF bit in Table 25. MAIN_CR register	YES

Name	Conditions	Power cycle if RREQ_EN=1
PONKEYn long key press	PKEYLKP bit set in Table 31. PKEY_TURNOFF_CR Default value loaded by PKEYLKP_OFF bit in Table 65. NVM_MAIN_CTRL_SHR Request duration for the long key press defined in PKEY_LKP_TMR[3:0] in Table 31. PKEY_TURNOFF_CR PONKEYn signal is asserted for a duration > PKEY_LKP_TMR[3:0]	YES
Thermal shutdown	STPMIC1 functional temperature is exceeded. Refer to Section 5.4.6 Thermal protection	STPMIC1 always restart automatically whatever restart_request option.
Overcurrent protection	STPMIC1 detects overcurrent on a regulator. Refer to Section 5.4.7 Overcurrent protection (OCP)	NO
Watchdog	Watchdog feature active and downcounter reach 0. Refer to Section 5.4.9 Watchdog feature	YES
VIN_OK_Fall	VIN falls down under VIN_OK_Fall threshold. Depending on VIN decrease speed, proper execution of POWER_DOWN operation is not guaranteed	YES only if VIN remains above POR_VIN_Fall

Last turn-OFF condition is stored in [Table 20. TURN_OFF_SR](#).

If *restart_request* is set, power cycle source is stored in [Table 23. RESTART_SR](#) register.

5.4.4 Reset and mask_reset option

RSTn is bidirectional reset pin both for the STPMIC1 and the application processor. It is digital input / open drain output topology with internal pull-up resistor.

- When the STPMIC1 asserts RSTn, it drives RSTn signal low (open drain internal transistor). Application processor is forced in reset state
- When the STPMIC1 does not assert RSTn, RSTn pin is in high impedance and RSTn signal goes high (thanks to pull-up resistor) if RSTn signal is not asserted low externally (eg: by a reset push button or from application processor asserting the reset signal low). In that case, the STPMIC1 RSTn pin becomes digital input and it monitors RSTn signal

In POWER_ON state, RSTn pin can be driven by the application processor or a reset push-button.

If the application processor asserts RSTn low more than RSTnDB duration, it triggers immediately a reset sequence of the STPMIC1 by performing a non-interruptible power cycle:

- The STPMIC1 asserts RSTn low (forcing AP to keep it in case reset is deasserted by AP)
- POWER_DOWN sequence
- LOAD&CHECK
- POWER_UP sequence
- STPMIC1 deasserts RSTn and monitor RSTn
- STPMIC1 waits for RSTn signal going high before entering POWER_ON. (To prevent infinite loop of reset sequence)

LDOs and Bucks follow POWER_DOWN / POWER_UP power cycle from leave state to default one, except if mask_reset option is specified.

mask_reset option can be defined for each regulator by setting the corresponding MRST bit in corresponding MRST_CR register.

Eg for BUCK3 : MRST_BUCK3 in [Table 32. BUCKS_MRST_CR](#).

When mask_reset option is set by a regulator, it means that MAIN and ALTERNATE related register do not change during and after the reset power cycle:

- POWER_DOWN is not performed
- MAIN and ALTERNATE register values are not reloaded by NVM and are not reset

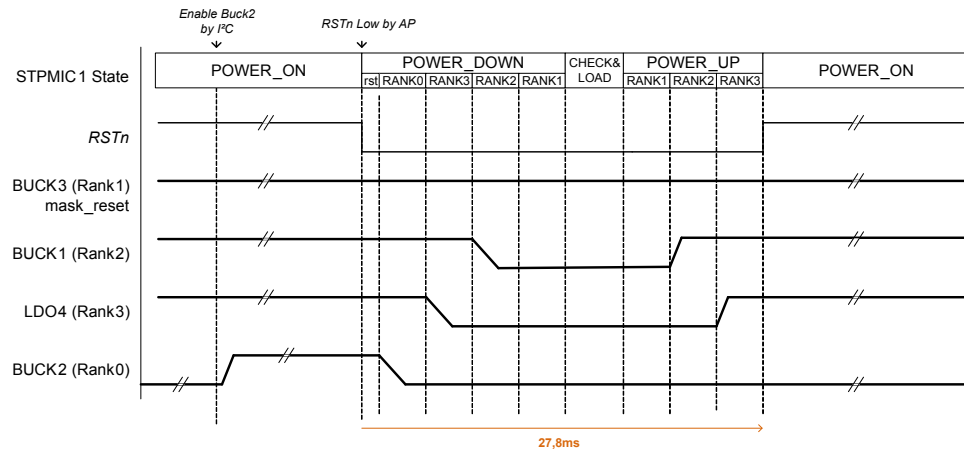
The STPMIC1 always ends the power cycle in POWER_ON MAIN mode. (PWRCTRL pin configuration reset).

If reset happens in MAIN mode, the regulator is not impacted at all, keeping VOUT, ENA and PREG_MODE unchanged.

In case reset happens in ALTERNATE mode, VOUT, ENA and PREG_MODE switch to content of the [regulator]_MAIN_CR register values.

Figure 59. Reset power-cycle sequence below shows an example of a reset power-cycle on the STPMIC1.

Figure 59. Reset power-cycle sequence



mask_reset is a single shot option, cleared by Turn-OFF, POR_VIN and reset.

BUCK3 with mask_reset option set, is not impacted by reset power-cycle.

BUCK1 and LDO4 are powered down and up at their respective rank defined in NVM.

BUCK2, enabled by I²C is power down but not restarted.

5.4.5 Power control modes (MAIN / ALTERNATE)

In order to address implementation of low power platform, the STPMIC1 supports two independent and configurable modes for POWER_ON state. For all regulators, settings enable (ENA), output voltage (VOUT) and regulation mode (PREG_MODE) can be defined for each mode. With the following exceptions due to some regulator specificities:

- REFDDR provides ENA only
- LDO3 also provides BYPASS mode bit
- LDO4 also provides input source selector bits

Default MAIN mode has to be applied to full load applications, typically RUN mode of application processor.

ALTERNATE mode has to be used when the application processor enters low power mode, typically STANDBY mode. Switch between MAIN and ALTERNATE, can be controlled by the application processor through PWRCTRL pin.

- MAIN mode corresponds to “inactive state” of PWRCTRL pin
- ALTERNATE mode corresponds to “active state” of PWRCTRL pin

PWRCTRL pin detection can be enabled and its polarity configured through respectively PWRCTRL_EN and PWRCTRL_POL bits in [Table 25. MAIN_CR](#) register.

PWRCTRL pin detection is always disabled by default (PWRCTRL_EN bit clear by turn-OFF and reset), as a consequence POWER_ON mode is always MAIN by default.

In each mode, MAIN or ALTERNATE, the STPMIC1 applies the settings indicated in the regulator (Rx) related register, [Rx]_MAIN_CR for MAIN and [Rx]_ALT_CR, for ALTERNATE.

If Buck converter has different output voltage settings between MAIN and ALTERNATE register, a smooth voltage transition is applied during MAIN to ALTERNATE (and reciprocally) as described in [Figure 47. BUCKx dynamic voltage scaling \(DVS\)](#).

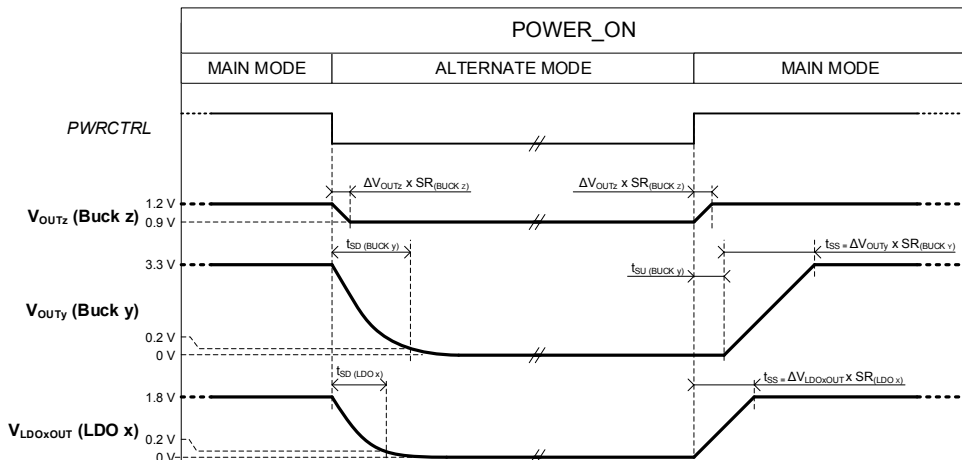
Please refer to [Section 4 Power regulators and switch description](#) for details on voltage scale up and down procedure for each regulator and switch.

Figure 60. Power mode switch sequence example is an example of the STPMIC1 transition with settings available in Table 13. MAIN/ALTERNATE switch example configuration and where PWRCTRL is set as active low.

Table 13. MAIN/ALTERNATE switch example configuration

Regulator	MAIN setting	ALTERNATE setting	Register value
BUCKz(z=1..4)	ENA=1 VOUT=1.2 V, PREG_MODE=HP	ENA=1 VOUT=0.9 V PREG_MODE=LP	BUCKx_MAIN_CR=0x61 BUCKx_ALT_CR=0x33
BUCKy(y=1..4)	ENA=1 VOUT=3.3 V PREG_MODE=HP	ENA=0, VOUT=3.3 V PREG_MODE=HP	BUCKy_MAIN_CR=0xD9 BUCKy_ALT_CR=0xD8(or 0x00)
LDOx(x=1,2,5,6)	ENA=1 VOUT=1.8	ENA=0 VOUT=1.8	LDOx_MAIN_CR=0x27 LDOx_ALT_CR=0x26 (or 0x00)

Figure 60. Power mode switch sequence example



5.4.6 Thermal protection

The STPMIC1 implements a thermal protection to prevent over heating damage.

Junction temperature is permanently monitored thanks to an embed cell.

Protection consists of 2 thresholds :

- Thermal shutdown threshold (T_{SHDN}), which turns off the STPMIC1
- Thermal warning threshold (T_{WRN}), which generates an interrupt to be handled by the application processor

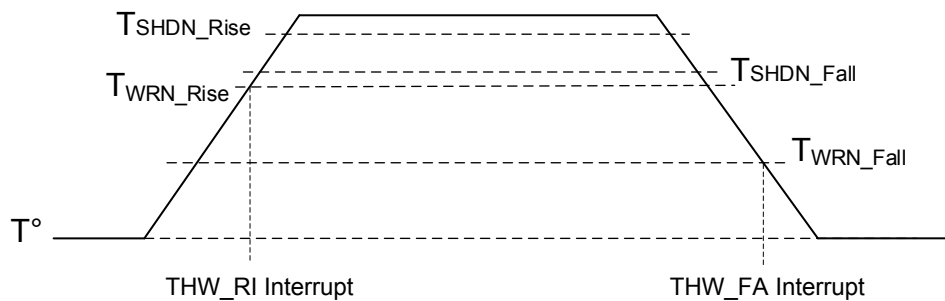
Figure 61. Thermal protection thresholds represents the distribution of those thresholds along the temperature curve.

When the temperature rises above T_{SHDN_Rise} , the STPMIC1 starts a rank down and goes to CHECK&LOAD state.

If temperature decreases and comes back lower than T_{SHDN_Fall} , the STPMIC1 restarts automatically with POWER_UP sequence.

In order to allow the application processor to anticipate T_{SHDN_Rise} shutdown and take relevant actions, interrupts THW_RI and THW_FA are generated when the temperature rises above T_{WRN_Rise} and falls down T_{WRN_Fall} .

Refer to [Section 6.5 Interrupt registers](#) about the interruption management.

Figure 61. Thermal protection thresholds

5.4.7 Overcurrent protection (OCP)

The STPMIC1 implements protection against short-circuit (SC) or overcurrent (OC) on all regulators output. The STPMIC1 supports 3 levels of protection described in [Table 14. OCP levels](#) below.

Table 14. OCP levels

Protection level	LOCK_OCP (NVM)	OCPOFF [Rx] bit	STPMIC1 behavior
Level 0	0	0	<p>This is the default mode.</p> <p>When SC/OC occurs on regulator Rx :</p> <ul style="list-style-type: none"> For LDOs and bucks: if current rises above defined thresholds, an automatic current limitation is activated. Refer to Section 4.2 LDO regulators and Section 4.4.1 BUCK general description for details For BOOST refer to Section 4.5.1 Boost converter For switches: Refer to PWR_USB_SW and PWR_SW power switches <p>Note: In case of a sharp increase of the current, the boost overcurrent protection may react earlier than switch.</p> <ul style="list-style-type: none"> For all: all interrupts are generated by setting corresponding [Rx]_OCP bit of INT_PENDING_R2 or INT_PENDING_R3. <p>(see Section 6.5 Interrupt registers)</p> <p>The STPMIC1 is in POWER_ON state.</p>
Level 1	0	1	<p>By setting OCPOFF[Rx] bit Section 6.3.12 Bucks OCP turn-OFF control register (BUCKS_OCPOFF_CR) or Section 6.3.13 LDO OCP turn-OFF control register (LDOS_OCPOFF_CR) registers, an OC on related Rx becomes a turn-OFF condition. (see Section 5.4.3 Turn-OFF conditions and restart_request)</p> <p>The STPMIC1 starts a POWER_DOWN sequence.</p> <p>RREQ_EN bit is ignored in case OCP turn-OFF.</p> <p>The STPMIC1 is in OFF-state until a valid turn-ON condition.</p> <p>Regulator that caused the OCP turn-OFF can be identified with a corresponding bit set in overcurrent protection LDO turn-OFF status register (Section 6.2.3 Overcurrent protection LDO turn-OFF status register (OCP_LDOS_SR)) or Section 6.2.4 Overcurrent protection buck turn-OFF status register (OCP_BUCCS_BSW_SR)</p>
Level 2	1	x	<p>NVM_LOCK_OCP (Section 6.7.1 NVM main control shadow register (NVM_MAIN_CTRL_SHR) bit 0) is set.</p> <p>This level 2 concerns all regulators. OCPOFF[Rx] bits are ignored.</p> <p>If SC/OC occurs on any regulators, the STPMIC1 enters POWER_DOWN to finally goes into LOCK_OCP state</p>

Protection level	LOCK_OCP (NVM)	OCPOFF [Rx] bit	STPMIC1 behavior
			The STPMIC1 is kept forced in LOCK_OCP state (see Figure 53. STPMIC1 state machine) until internal LOCK_OCP_FLAG is released by V _{IN_POR_Fall} or optionally by PONKEYn long key press, if enabled by setting PKEY_CLEAR_OCP_FLAG bit in Table 31. PKEY_TURNOFF_CR register

5.4.8 BOOST overvoltage protection

See [Section 4.5.1 Boost converter](#).

5.4.9 Watchdog feature

The STPMIC1 offers a watchdog mechanism that triggers a turn-OFF condition when the watchdog down counter elapses.

Watchdog is disabled by default and it is enabled if WDG_ENA bit is set in [Section 6.3.10 Watchdog control register \(WDG_CR\)](#).

The watchdog timer downcounter can be set in a range from 1 s to 256 s by 1 s step in [Section 6.3.11 Watchdog timer control register \(WDG_TMR_CR\)](#).

Watchdog counter is reset by setting WDG_RST bit in [Section 6.3.10 Watchdog control register \(WDG_CR\)](#) and when setting WDG_ENA from 0 to 1.

When enabled the watchdog timer remains active regardless MAIN or ALTERNATE mode. Watchdog is disabled by reset, V_{IN_POR_Fall} and turn-OFF.

5.5 Programming

5.5.1 I²C interface

I²C interface works in slave mode. It supports both standard and fast mode with data rate up to 400Kb/s. It supports also fast mode plus (FM+) with data rate up to 1Mb/s that is suitable frequency for DVS operations. Please refer to NXP UM10204 revision 5 for specifications.

SCL pin is the input clock used to shift data. SDA pin is the input/output bi-directional data.

Device ID

There is a device ID system to address the STPMIC1.

The address is stored into NVM_I2C_ADDR[6:0] bits in [Section 6.7.8 NVM device address shadow register \(I2C_ADDR_SHR\)](#). Default address is 0x33.

Table 15. Device ID format

b7	b6	b5	b4	b3	b2	b1	b0
AdrlD6	AdrlD5	AdrlD4	AdrlD3	AdrlD2	AdrlD1	AdrlD0	R/W

Read/write operation

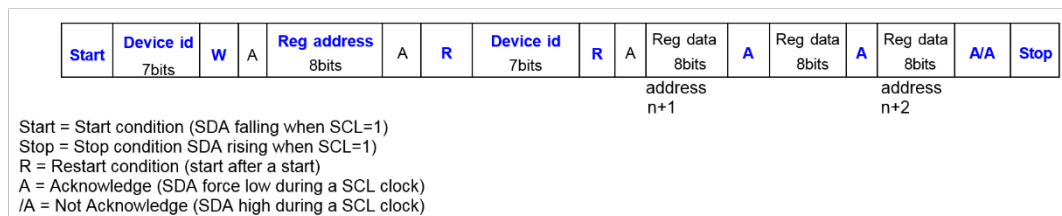
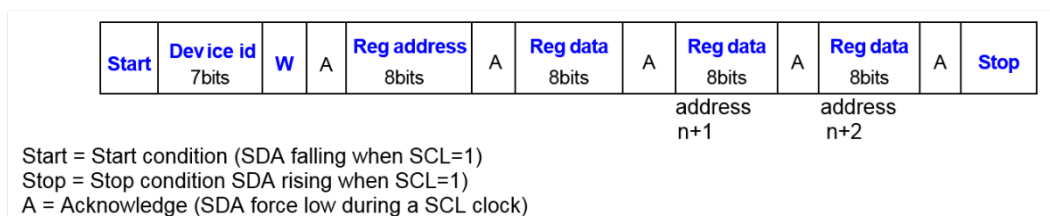
Each transaction is composed of a start condition followed by a number of packet number (8-bit long) representing either a device ID plus R/W command or register address or register data coming to/from slave [Table 15. Device ID format](#). An acknowledgment is needed after each packet. This acknowledgment is given by the receiver of the packet. Transaction examples are given in [Table 16. Register address format](#) and [Table 17. Register data format](#). Multi read and multi write operations are supported.

Table 16. Register address format

b7	b6	b5	b4	b3	b2	b1	b0
RegADR7	RegADR6	RegADR5	RegADR4	RegADR3	RegADR2	RegADR1	RegADR0

Table 17. Register data format

b7	b6	b5	b4	b3	b2	b1	b0
DATA7	DATA6	DATA5	DATA4	DATA3	DATA2	DATA1	DATA0

Figure 62. I²C read operation**Figure 63. I²C write operation**

5.5.2 Non-volatile memory (NVM)

General description

The STPMIC1 built-in non-volatile memory provides a high flexibility to support a wide range of applications: Its straightforward write management through I²C allows customizing the STPMIC1 directly in final applications during the product development and mass production.

The NVM is composed of 64 bits customizable parameters (accessible from shadow registers):

- BUCKs and LDOs regulators:
 - Output voltage: to set the default output voltage at POWER-UP
 - POWER-UP sequence order: RANK regulator starts
- General:
 - AUTO_TURN_ON: to power up the STPMIC1 automatically when the input voltage rises
 - V_{INOK_RISE} threshold voltage: to select right power-up voltage
 - V_{INOK_HYST} hysteresis voltage: to trigger power-down in case of VIN drop
 - LOCK_OCP: overcurrent protection bit that blocks the STPMIC1 in LOCK_OCP state in case of short-circuit or overload detection
 - PONKEY long key press functionality – can be configured to reset device
 - I²C slave address

NVM read operation is performed automatically before each POWER_UP sequence to set control registers with default values and configure POWER_UP and POWER_DOWN sequence.

NVM write operation can be performed several times at product level to:

1. Customize a pre-programmed device directly from application host processor via I²C interface (STPMIC1A or STPMIC1B)
2. To program a non-programmed device (STPMIC1C) into a final application by connecting a I²C host programmer to the product via JIG tester

NVM macrocell is designed to provide high reliability: it is composed of complementary memory approach with two cells per bit (one direct cell and one complementary cell) and during each read operation, NVM controller check NVM content integrity. If integrity check fails, the STPMIC1 does not start up.

NVM read operation

NVM read operation is fully managed by the STPMIC1.

For each read operation, the STPMIC1 automatically loads the 64-bit NVM content into NVM shadow registers (see [Table 64. NVM shadow register map](#)). It means that shadow register content is a copy of NVM content.

When the STPMIC1 power supply is connected ($V_{IN} > V_{POR_VIN_Rise}$), the STPMIC1 state machine goes to PRELOAD_NVM state (see [Section 5.2 Functional state machine](#)). In this state, a NVM read operation is performed to check if the STPMIC1 should start up automatically depending on AUTO_TURN_ON NVM bit value. If AUTO_TURN_ON bit is not set, the STPMIC1 goes to OFF-state; else the STPMIC1 continues automatically by power-up procedure.

Before each POWER_UP procedure, NVM read operation is performed in CHECK&LOAD state. NVM content is loaded into shadow registers. Additionally, the STPMIC1 initializes BUCK and LDO control registers with values pre-defined in NVM (see [Table 64. NVM shadow register map](#)) and configure POWER_UP and POWER_DOWN sequence of regulators.

NVM write operation (STPMIC1 customization)

NVM write operation can be performed multiple times (see NVM_{END}) by I²C interface.

NVM write operation generic sequence:

1. Apply VIN to the application: STPMIC1 goes to POWER_ON state⁽¹⁾
 2. Write NVM shadow registers with expected customization values
 3. Initiate a “NVM program operation” command - write NVM_CMD[1:0] = ‘01’ in [Section 6.6.2 NVM control register \(NVM_CR\)](#)
 4. Wait for NVM write operation to be completed: wait for NVM_BUSY becomes 0 in [Table 62. NVM_SR](#)
 5. (Optional): check new NVM content by initiating a NVM read operation: write NVM_CMD[1:0] = ‘10’ and wait for NVM_BUSY becomes 0
1. *The STPMIC1 has AUTO_TURN_ON bit set by default to power up automatically. This is to allow NVM write operation without generating turn-ON conditions.*

The following conditions should be fulfilled to allow NVM write operation:

- VIN must be minimum 3.8 V
- The STPMIC1 must be in POWER_ON state (NVM write operation is ignored in OFF-state)

Writing into NVM shadow registers does not affect NVM content until NVM write operation is executed.

WARNING: If V_{IN} goes below 3.8 V during write operation, NVM content integrity may be corrupted and the STPMIC1 may not start up anymore.

Change of I²C address

Special attention must be given when new I²C address needs to be programmed.

When different I²C address is written in [Section 6.7.8 NVM device address shadow register \(I2C_ADDR_SHR\)](#), this new address becomes effective immediately and next I²C transaction must already use this new device address.

If a “NVM write operation” is not performed following I²C address change in shadow register, previously programmed I²C address is loaded from NVM during next POWER_UP sequence.

6 Register description

6.1 User register map

Registers are all default down to 0 at $V_{IN_POR_Fall}$.

Default value in the table below represents values at POWER_ON when application processor can access I²C registers.

Value 'x' represents:

- Read/write bits loaded by NVM
- Read bit status depending on previous operation or event

It is important to highlight that all bits marked "reserved" (-) must be written 0 (reset value). So a read / modify / write operation into a register is allowed if "reserved" bits are not modified.

Table 18. Register map

@HE_X	Register name	R/W	Default	BITS[7:0]							
				7	6	5	4	3	2	1	0
01	TURN_ON_SR	R	8'b0000x_xxxx	-	-	AUTO	SWOUT	VBUS	WKUP	PKEY	
02	TURN_OFF_SR	R	8'b0000x_xxxx	0	0	x	x	x	x	x	x
03	OCP_LDO_S_SR	R	8'b000xx_xxxx	-	-	PKEYLKP	WDG	OCP	THSD	VINOK_FA	SWOFF
04	OCP_BUOCS_BS_W_SR	R	8'b000xx_xxxx	0	0	OCP_LDO6	OCP_LDO5	OCP_LDO4	OCP_LDO3	OCP_LDO2	OCP_LDO1
05	RESTART_SR	R	8'b0000x_xxxx	-	-	OCP_BOOST	OCP_SWOUT	OCP_VBUS_OTG	OCP_BUC_K4	OCP_BUC_K3	OCP_BUC_K2
06	VERSION_SR	R	8'b0010_0000	OP_MODE	LDO4_IS[1:0]	VINOK_FA	PKEYLKP	WDG	SWOFF	RST	
				MAJOR_VERSION[3:0]				MINOR_VERSION[3:0]			
10	MAIN_CR	R/W	8'b00000_0000	-	-	OCP_OFF_DBG	PWRCTRL_EN	PWRCTRL_EN	RREQ_EN	SWOFF	
11	PADS_PULL_CR	R/W	8'b00000_0000	0	0	0	0	0	0	0	0
12	BUCKS_PD_CR	R/W	8'b00000_0000	-	-	WKUP_EN	PWRCTRL_PU	PWRCTRL_PU	WKUP_PD	PKEY_PU	
13	LDO14_PD_CR	R/W	8'b00000_0000	BUCK4_PD[1:0]	BUCK3_PD[1:0]	BUCK2_PD[1:0]	BUCK1_PD[1:0]				
14	LDO56_VREF_PD_CR	R/W	8'b00000_0000	LDO4_PD[1:0]	LDO3_PD[1:0]	LDO2_PD[1:0]	LDO1_PD[1:0]				
15	SW_VIN_CR	R/W	8'b00000_0000	-	BST_PD	VREF_PD[1:0]	LDO6_PD[1:0]	LDO5_PD[1:0]			
16	PKEY_TURNOFF_CR	R/W	8'bxx000_0000	SWIN_DET	SWOUT_D_ET_DIS	VINLOW_HYST[1:0]	VINLOW_TRESH[2:0]	VINLOW_MON			
				PKEY_LKP_OFFSET	PKEY_CLE_AR_OCP	-	-	PKEY_LKP_TMR[3:0]			

@HE_X	Register name	R/W	Default	BITS[7:0]							
				7	6	5	4	3	2	1	0
18	BUCKS_MRST_C_R	R/W	8'b0000_0000	-	-	-	-	MRST_BUC_K4	MRST_BUC_K3	MRST_BUC_K2	MRST_BUC_K1
1A	LDOS_MRST_CR	R/W	8'b0000_0000	0	0	0	0	0	0	0	0
1B	WDG_CR	R/W	8'b0000_0000	0	0	0	0	0	0	0	0
1C	WDG_TMR_CR	R/W	8'b0000_0000	0	0	0	0	0	0	0	0
1D	BUCKS_OCPOFF_CR	R/W	8'b0000_0000	-	OCPOFFB_OOST	OCPOFFSWOUT	OCPOFFVBUSET_G	OCPOFFFB_UCK4	OCPOFFB_UCK3	OCPOFFB_UCK2	OCPOFFB_UCK1
1E	LDOS_OCPOFF_C_R	R/W	8'b0000_0000	0	0	0	0	0	0	0	0
20	BUCK1_MAIN_CR	R/W	8'bxxxx_xx0x	x	x	x	x	x	x	x	x
21	BUCK2_MAIN_CR	R/W	8'bxxxx_xx0x	x	x	x	x	x	x	x	x
22	BUCK3_MAIN_CR	R/W	8'bxxxx_xx0x	x	x	x	x	x	x	x	x
23	BUCK4_MAIN_CR	R/W	8'bxxxx_xx0x	x	x	x	x	x	x	x	x
24	REFDDR_MAIN_C_R	R/W	8'b0000_000x	-	-	-	-	-	-	-	-
25	LDO1_MAIN_CR	R/W	8'b0xxx_xx0x	0	x	x	x	x	x	x	EN
26	LDO2_MAIN_CR	R/W	8'b0xxx_xx0x	-	-	-	-	-	-	-	EN

@HE_X	Register name	R/W	Default	BITS[7:0]							
				7	6	5	4	3	2	1	0
26	LDO2_MAIN_CR	R/W	8'b0xxx_xx0x	0	0	0	0	0	0	0	x
27	LDO3_MAIN_CR	R/W	8'b0xxx_xx0x	BYPASS	-	-	-	-	-	-	ENA
28	LDO4_MAIN_CR	R/W	8'b0000_000x	0	0	0	0	0	0	0	x
29	LDO5_MAIN_CR	R/W	8'b0xxx_xx0x	0	x	x	x	x	x	x	ENA
2A	LDO6_MAIN_CR	R/W	8'b0xxx_xx0x	0	x	x	x	x	x	x	ENA
30	BUCK1_ALT_CR	R/W	8'bxxxx_xx0x	x	x	x	x	x	x	x	x
31	BUCK2_ALT_CR	R/W	8'bxxxx_xx0x	x	x	x	x	x	x	x	x
32	BUCK3_ALT_CR	R/W	8'bxxxx_xx0x	x	x	x	x	x	x	x	x
33	BUCK4_ALT_CR	R/W	8'bxxxx_xx0x	x	x	x	x	x	x	x	x
34	REFDDR_ALT_CR	R/W	8'b0000_000x	-	-	-	-	-	-	-	ENA
35	LDO1_ALT_CR	R/W	8'b0xxx_xx0x	0	0	0	0	0	0	0	x
36	LDO2_ALT_CR	R/W	8'b0xxx_xx0x	-	-	-	-	-	-	-	ENA
37	LDO3_ALT_CR	R/W	8'b0xxx_xx0x	0	x	x	x	x	x	x	x
38	LDO4_ALT_CR	R/W	8'b0000_000x	-	-	-	-	-	-	-	ENA

②HE_X	Register name	R/W	Default	BITS[7:0]							
				7	6	5	4	3	2	1	0
38	LDO4_ALTI_CR	R/W	8'b0000_000x	0	0	0	0	0	0	0	x
39	LDO5_MAIN_CR	R/W	8'b0xxx_xx0x	-				VOUT[4:0]	-	EN_A	
3A	LDO6_MAIN_CR	R/W	8'b0xxx_xx0x	-				VOUT[4:0]	-	EN_A	
40	BST_SW_CR	R/W	8'b0000_000x	BST_OVP_DIS_-DET_DIS-	VBUSOTG_FA	SWOUT_PD	VBUSOTG_PD	OCP_SW_UT_LIM	SWOUT_O_N	VBUSOTG_ON	BST_ON
50	INT_PENDING_R1	R	8'b0000_0000	SWOUT_RI	SWOUT_FA	VBUSOTG_RI	VBUSOTG_FA	WKP_RI	WKP_FA	PKEY_RI	PKEY_FA
51	INT_PENDING_R2	R	8'b0000_0000	BST_OVP	BST_OCP	SWOUT_OCP	VBUSOTG_OCP	BUCK4_OC_P	BUCK3_OC_P	BUCK2_OC_P	BUCK1_OC_P
52	INT_PENDING_R3	R	8'b0000_0000	SWOUT_S_H	VBUSOTG_SH	LDO6_OCP	LDO5_OCP	LDO4_OCP	LDO3_OCP	LDO2_OCP	LDO1_OCP
53	INT_PENDING_R4	R	8'b0000_0000	SWIN_RI	SWIN_FA	-	-	VINLOW_RI_A	VINLOW_F_A	THW_RI	THW_FA
60	INT_DBG_LATCH_R1	W/R_0	8'b0000_0000	SWOUT_RI	SWOUT_FA	VBUSOTG_RI	VBUSOTG_FA	WKP_RI	WKP_FA	PKEY_RI	PKEY_FA
61	INT_DBG_LATCH_R2	W/R_0	8'b0000_0000	BST_OVP	BST_OCP	SWOUT_OCP	VBUSOTG_OCP	BUCK4_OC_P	BUCK3_OC_P	BUCK2_OC_P	BUCK1_OC_P
62	INT_DBG_LATCH_R3	W/R_0	8'b0000_0000	SWOUT_S_H	VBUSOTG_SH	LDO6_OCP	LDO5_OCP	LDO4_OCP	LDO3_OCP	LDO2_OCP	LDO1_OCP
63	INT_DBG_LATCH_R4	W/R_0	8'b0000_0000	SWIN_RI	SWIN_FA	-	-	VINLOW_RI_A	VINLOW_F_A	THW_RI	THW_FA
70	INT_CLEAR_R1	W/R_0	8'b0000_0000	SWOUT_RI	SWOUT_FA	VBUSOTG_RI	VBUSOTG_FA	WKP_RI	WKP_FA	PKEY_RI	PKEY_FA

@HE_X	Register name	R/W	Default	BITS[7:0]							
				7	6	5	4	3	2	1	0
71	INT_CLEAR_R2	W/R 0	8'b0000_0000	BST_OVP	BST_OCP	SWOUT_OCP	VBUSOTG_OCP	BUCK4_OC_P	BUCK3_OC_P	BUCK2_OC_P	BUCK1_OC_P
72	INT_CLEAR_R3	W/R 0	8'b0000_0000	SWOUT_S_H	VBUSOTG_SH	LDO6_OCP	LDO5_OCP	LDO4_OCP	LDO3_OCP	LDO2_OCP	LDO1_OCP
73	INT_CLEAR_R4	W/R 0	8'b0000_0000	SWIN_RI	SWIN_FA	-	-	VINLOW_RI_A	VINLOW_F	THW_RI	THW_FA
80	INT_MASK_R1	W/R 0	8'b1111_1111	SWOUT_RI	SWOUT_FA	VBUSOTG_RI	VBUSOTG_FA	WKP_RI	WKP_FA	PKEY_RI	PKEY_FA
81	INT_MASK_R2	W/R 0	8'b1111_1111	BST_OVP	BST_OCP	SWOUT_OCP	VBUSOTG_OCP	BUCK4_OC_P	BUCK3_OC_P	BUCK2_OC_P	BUCK1_OC_P
82	INT_MASK_R3	W/R 0	8'b1111_1111	SWOUT_S_H	VBUSOTG_SH	LDO6_OCP	LDO5_OCP	LDO4_OCP	LDO3_OCP	LDO2_OCP	LDO1_OCP
83	INT_MASK_R4	W/R 0	8'b1111_1111	SWIN_RI	SWIN_FA	-	-	VINLOW_RI_A	VINLOW_F	THW_RI	THW_FA
90	INT_SET_MASK_R1	W/R 0	8'b0000_0000	SWOUT_RI	SWOUT_FA	VBUSOTG_RI	VBUSOTG_FA	WKP_RI	WKP_FA	PKEY_RI	PKEY_FA
91	INT_SET_MASK_R2	W/R 0	8'b0000_0000	BST_OVP	BST_OCP	SWOUT_OCP	VBUSOTG_OCP	BUCK4_OC_P	BUCK3_OC_P	BUCK2_OC_P	BUCK1_OC_P
92	INT_SET_MASK_R3	W/R 0	8'b0000_0000	SWOUT_S_H	VBUSOTG_SH	LDO6_OCP	LDO5_OCP	LDO4_OCP	LDO3_OCP	LDO2_OCP	LDO1_OCP
93	INT_SET_MASK_R4	W/R 0	8'b0000_0000	SWIN_RI	SWIN_FA	-	-	VINLOW_RI_A	VINLOW_F	THW_RI	THW_FA
A0	INT_CLEAR_MAS_K_R1	W/R 0	8'b0000_0000	SWOUT_RI	SWOUT_FA	VBUSOTG_RI	VBUSOTG_FA	WKP_RI	WKP_FA	PKEY_RI	PKEY_FA

@HE_X	Register name	R/W	Default	BITS[7:0]							
				7	6	5	4	3	2	1	0
A1	INT_CLEAR_MAS_K_R2	W/R 0	8'b0000_0000	BST_OVP	BST_OCP	SWOUT_OCP	VBUSOTG_OCP	BUCK4_OC_P	BUCK2_OC_P	BUCK3_OC_P	BUCK1_OC_P
A2	INT_CLEAR_MAS_K_R3	W/R 0	8'b0000_0000	SWOUT_S_H	VBUSOTG_SH	LDO6_OCP	LDO5_OCP	LDO4_OCP	LDO3_OCP	LDO2_OCP	LDO1_OCP
A3	INT_CLEAR_MAS_K_R4	W/R 0	8'b0000_0000	SWIN_RI	SWIN_FA	-	-	0	0	0	0
B0	INT_SRC_R1	R	8'b0000_0000	SWOUT	-	VBUSOTG	-	WKP	-	PKEY	-
B1	INT_SRC_R2	R	8'b0000_0000	BST_OVP	BST_OCP	SWOUT_OCP	VBUSOTG_OCP	BUCK4_OC_P	BUCK3_OC_P	BUCK2_OC_P	BUCK1_OC_P
B2	INT_SRC_R3	R	8'b0000_0000	SWOUT_S_H	VBUSOTG_SH	LDO6_OCP	LDO5_OCP	LDO4_OCP	LDO3_OCP	LDO2_OCP	LDO1_OCP
B3	INT_SRC_R4	R	8'b0000_0000	SWIN	-	-	VINLOW	-	THW	-	-
B8	NVM_SR	R	8'b0000_0000	0	0	0	0	0	0	0	NVM_BUSY
B9	NVM_CR	R/W	8'b0000_0000	0	0	0	0	0	0	0	NVM_CMD[1:0]

6.2 Status registers

6.2.1 Turn-ON status register (TURN_ON_SR)

Table 19. TURN_ON_SR

7	6	5	4	3	2	1	0
reserved	reserved	reserved	AUTO	SWOUT	VBUS	WKUP	PKEY
R	R	R	R	R	R	R	R

Address: 0x01

Type: read register only

Default: b000x_xxxx where x depends on turn-ON condition

Description: turn-ON status register. This register stores last condition, which has turned ON the STPMIC1.

Register is set during CHECK&LOAD state following the turn-ON condition.

It is not refreshed or default by restart and default power cycle.

[7 :5]	Reserved
[4]	AUTO: STPMIC1 has automatically turned ON on VIN rising. 0: False 1: True
[3]	SWOUT: last Turn-ON condition was VBUS detection on SWOUT pin. 0: False 1: True
[2]	VBUS: last Turn-ON condition was VBUS detection on VBUSOTG pin 0: False 1: True
[1]	WKUP: last Turn-ON condition was WAKEUP pin detection 0: False 1: True
[0]	PKEY: last Turn-ON condition was PONKEYn detection 0: False 1: True

6.2.2 Turn-OFF status register (TURN_OFF_SR)

Table 20. TURN_OFF_SR

7	6	5	4	3	2	1	0
reserved	reserved	PKEYLKP	WDG	OCP	THSD	VINOK_FA	SWOFF
R	R	R	R	R	R	R	R

Address: 0x02

Type: read register only

Default : b000x_xxxx where x depends on previous turn-OFF condition

Description: Turn-OFF status register. This register stores the last condition, which turns OFF the STPMIC1. It is set during POWER_DOWN state following turn-OFF condition.

[7 :6]	Reserved
[5]	PKEYLKP: Last turn-OFF condition was due to PONKEYn long key 0: False 1: True
[4]	WDG: Last turn-OFF condition was due to watchdog 0: False 1: True
[3]	OCP: Last turn-ON condition was due to overcurrent protection 0: False 1: True
[2]	THSD: Last turn-OFF condition was due to thermal shutdown 0: False 1: True
[1]	VINOK_FA: Last turn-OFF condition was due to VIN below V _{INOK_Fall} (when VIN is crossing VIN_POR_Rise threshold, this bit value is not valid) 0: False 1: True
[0]	SWOFF: Last turn-OFF condition was due to software switch OFF 0: False 1: True

6.2.3 Overcurrent protection LDO turn-OFF status register (OCP_LDOS_SR)

Table 21. OCP_LDOS_SR

7	6	5	4	3	2	1	0
reserved	reserved	OCP_LDO6	OCP_LDO5	OCP_LDO4	OCP_LDO3	OCP_LDO2	OCP_LDO1
R	R	R	R	R	R	R	R

Address: 0x03

Type: read register only

Default: b00xx_xxxx where x depends on possible OCP event during previous POWER_ON

Description: OCP LDO turn-OFF status register. This register stores the identification of the LDO source of the last OCP turn-OFF.

It is set during POWER_DOWN state.

[7 :6]	Reserved
[5]	OCP_LDO6: Last turn-OFF was due to overcurrent protection on LDO6 0: False 1: True
[4]	OCP_LDO5: Last turn-OFF was due to overcurrent protection on LDO5 0: False 1: True
[3]	OCP_LDO4: Last turn-OFF was due to overcurrent protection on LDO4 0: False 1: True
[2]	OCP_LDO3: Last turn-OFF was due to overcurrent protection on LDO3 0: False 1: True
[1]	OCP_LDO2: Last turn-OFF was due to overcurrent protection on LDO2 0: False 1: True
[0]	OCP_LDO1: Last turn-OFF was due to overcurrent protection on LDO1 0: False 1: True

6.2.4

Overcurrent protection buck turn-OFF status register (OCP_BUCKS_BSW_SR)

Table 22. OCP_BUCKS_BSW_SR

7	6	5	4	3	2	1	0
reserved	OCP_BOOST	OCP_SWOUT	OCP_VBUSOTG	OCP_BUCK4	OCP_BUCK3	OCP_BUCK2	OCP_BUCK1
R	R	R	R	R	R	R	R

Address: 0x04

Type: read register only

Default: b00xx_xxxx where x depends on possible OCP event during previous POWER_ON

Description: OCP buck turn-OFF status register. This register stores the identification of the BUCK, BOOST or power switch source of the last OCP turn-OFF.

It is set during POWER_DOWN state.

[7]	Reserved
[6]	OCP_BOOST: Last turn-OFF was due to overcurrent protection on BOOST 0: False 1: True
[5]	OCP_SWOUT: Last turn-OFF was due to overcurrent protection on SWOUT pin (PWR_SW out) 0: False 1: True
[4]	OCP_VBUSOTG: Last turn-OFF was due to overcurrent protection on VBUSOTG pin (PWR_USB_SW out) 0: False 1: True
[3]	OCP_BUCK4: Last turn-OFF was due to overcurrent protection on BUCK4 0: False 1: True
[2]	OCP_BUCK3: Last turn-OFF was due to overcurrent protection on BUCK3 0: False 1: True
[1]	OCP_BUCK2: Last turn-OFF was due to overcurrent protection on BUCK2 0: False 1: True
[0]	OCP_BUCK1: Last turn-OFF was due to overcurrent protection on BUCK1 0: False 1: True

6.2.5 Restart status register (RESTART_SR)

Table 23. RESTART_SR

7	6	5	4	3	2	1	0
OP_MODE	LDO4_SRC[1:0]	R_VINOK_FA	R_PKEYLKP	R_WDG	R_SWOFF	R_RST	
R	R	R	R	R	R	R	R

Address: 0x05

Type: read register only

Default: b000x_xxxx where x depends on last restart condition

Description: Restart status register. This register mainly contains identification of the last restart condition. Either turn-OFF condition with restart_request option set, or from RSTn assertion from application processor. (Refer to [Section 5.4.3 Turn-OFF conditions and restart_request](#)) and [Section 5.4.4 Reset and mask_reset option](#).

Bits prefixed with R_ are set during transition from POWER_DOWN to CHECK&LOAD.

This register also contains active operating mode (MAIN or ALTERNATE) and current LDO4 input source. (Refer to [Section 4.2.2 LDO regulators - special features](#)).

[7]	OP_MODE: Operating mode. Signal if the STPMIC1 is in MAIN mode or ALTERNATE mode. 0: STPMIC1 is in MAIN mode 1: STPMIC1 is in ALTERNATE mode
[6 :5]	LDO4_SRC[1:0]: LDO4 input source. Provides status of LDO4 input switch selection. 00: LDO4 is OFF 01: VIN supply selected 10: VBUSOTG supply selected 11: BSTOUT supply selected
[4]	R_VINOK_FA: Restart is due to VINOK_Fall turn-OFF condition while RREQ_EN bit is set 0: False 1: True
[3]	R_PKEYLKP: Restart is due to PONKEYn long key press turn- OFF condition while RREQ_EN bit is set 0: False 1: True
[2]	R_WDG: Restart is due to watchdog turn-OFF condition while RREQ_EN bit is set 0: False 1: True
[1]	R_SWOFF: Restart is due to SWOFF turn-OFF condition while RREQ_EN bit is set 0: False 1: True
[0]	R_RST: Restart is due to RSTn signal asserted by application processor 0: False 1: True

6.2.6 Version status register (VERSION_SR)

Table 24. VERSION_SR

7	6	5	4	3	2	1	0
MAJOR_VERSION[3:0]					MINOR_VERSION[3:0]		
R	R	R	R	R	R	R	R

Address: 0x06

Type: read register only

Default: 0x21

Description: version status register. Chip ID version.

[7 :4]	MAJOR_VERSION[3:0]
[3 :0]	MINOR_VERSION[3:0]

Reading x21 means that the STPMIC1 has a silicon version 2.1; regardless the STPMIC1A, STPMIC1B, STPMIC1C.

6.3 Control registers

6.3.1 Main control register (MAIN_CR)

Table 25. MAIN_CR

7	6	5	4	3	2	1	0
reserved	reserved	reserved	OCP_OFF_DBG	PWRCTRL_POL	PWRCTRL_EN	RREQ_EN	SWOFF
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Address: 0x10

Type: read/write register

Default: 0x00

Description: main control register. This register is initialized to default values during CHECK&LOAD state.

[7 :5]	Reserved
[4]	OCP_OFF_DBG: Used as software debug bit to emulate OCP turn-OFF event generation. OCP flags coming from any regulators are bypassed when this bit is set. 0: OCP event is generated based on flags from regulators. 1: OCP turn-OFF event is generated.
[3]	PWRCTRL_POL: specifies PWRCTRL pin polarity 0: PWRCTRL active low 1: PWRCTRL active high
[2]	PWRCTRL_EN: enable PWRCTRL functionality 0: PWRCTRL enable 1: PWRCTRL disable
[1]	RREQ_EN: allows power cycling on turn-OFF condition 0: power cycling is performed only on RSTn assertion by the application processor 1: Power cycling is performed on turn-OFF condition and on RSTn assertion by the application processor
[0]	SWOFF: Software switch OFF bit 0: no effect 1: switch-OFF requested (POWER_DOWN starts immediately)

6.3.2 Pads pull control register (PADS_PULL_CR)

Table 26. PADS_PULL_CR

7	6	5	4	3	2	1	0
reserved	reserved	reserved	WKUP_EN	PWRCTRL_PD	PWRCTRL_PU	WKUP_PD	PKEY_PU
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Address: 0x11

Type: read/write register

Default: 0x00

Description: pads pull control register. This register is initialized to default values upon entering CHECK&LOAD state.

[7 :5]	Reserved
[4]	WKUP_EN: Enable WAKEUP detector 0: WAKEUP detector is enabled 1: WAKEUP detector is disabled
[3]	PWRCTRL_PD: PWRCTRL pull-down control 0: PD inactive 1: PD active Note: this bit has higher priority than <i>PWRCTRL_PU</i> .
[2]	PWRCTRL_PU: PWRCTRL pull-up control 0: PU inactive 1: PU active
[1]	WKUP_PD: WAKEUP pull-down control (reverse logic) 0: PD active 1: PD not active
[0]	PKEY_PU: PONKEY pull-up control (reverse logic) 0: PU active 1: PU not active

6.3.3 Bucks pull-down control register (BUCKS_PD_CR)

Table 27. BUCKS_PD_CR

7	6	5	4	3	2	1	0
BUCK4_PD[1:0]	BUCK3_PD[1:0]		BUCK2_PD[1:0]		BUCK1_PD[1:0]		
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Address: 0x12

Type: read/write register

Default: 0x00

Description: Bucks pull-down control register. This register is initialized to default values upon entering to CHECK&LOAD state

[7:6]	BUCK4_PD[1:0]: 00: light PD active when <i>ENA</i> of Buck4 = 0 01: high PD active when <i>ENA</i> of Buck4 = 0 10: light and high PD forced inactive 11: light PD forced active
[5:4]	BUCK3_PD[1:0]: 00: light PD active when <i>ENA</i> of Buck3 = 0 01: high PD active when <i>ENA</i> of Buck3 = 0 10: light and high PD forced inactive 11: light PD forced active
[3:2]	BUCK2_PD[1:0]: 00: light PD active when <i>ENA</i> of Buck2 = 0 01: high PD active when <i>ENA</i> of Buck2 = 0 10: light and high PD forced inactive 11: light PD forced active
[1:0]	BUCK1_PD[1:0]: 00: light PD active when <i>ENA</i> of Buck1 = 0 01: high PD active when <i>ENA</i> of Buck1 = 0 10: light and high PD forced inactive 11: light PD forced active

6.3.4 LDO1-4 pull-down control register (LDO14_PD_CR)

Table 28. LDO14_PD_CR

7	6	5	4	3	2	1	0
LDO4_PD[1:0]	LDO3_PD[1:0]		LDO2_PD[1:0]		LDO1_PD[1:0]		
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Address: 0x13

Type: read/write register

Default: 0x00

Description: LDO1-4 pull-down control register. This register is initialized to default values upon entering to CHECK&LOAD state.

[7:6]	LDO4_PD[1:0]: 00: PD active when <i>ENA</i> of LDO4 = 0 01: PD forced inactive 10: PD forced inactive 11: PD forced active
[5:4]	LDO3_PD[1:0]: 00: PD active when <i>ENA</i> of LDO3 = 0 01: PD forced inactive 10: PD forced inactive 11: PD forced active
[3:2]	LDO2_PD[1:0]: 00: PD active when <i>ENA</i> of LDO2 = 0 01: PD forced inactive 10: PD forced inactive 11: PD forced active
[1:0]	LDO1_PD[1:0]: 00: PD active when <i>ENA</i> of LDO1 = 0 01: PD forced inactive 10: PD forced inactive 11: PD forced active

6.3.5 LDO5/6 pull-down control register (LDO56_VREF_PD_CR)

Table 29. LDO56_VREF_PD_CR

7	6	5	4	3	2	1	0
reserved	BST_PD	REFDDR_PD[1:0]			LDO6_PD[1:0]	LDO5_PD[1:0]	
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Address: 0x14

Type: read/write register

Default: 0x00

Description: LDO5 and LDO6 pull-down control register. This register is initialized to default values upon entering to CHECK&LOAD state.

[7]	Reserved
[6]	BST_PD: Boost pull-down activation (reverse logic) 0: PD active when <i>BST_ON</i> = 0 1: PD inactive when <i>BST_ON</i> = 0
[5:4]	REFDDR_PD[1:0]: 00: PD active only when REFDDR disabled 01: PD forced inactive 10: PD forced inactive 11: PD forced active
[3:2]	LDO6_PD[1:0]: 00: PD active only when LDO6 disabled 01: PD forced inactive 10: PD forced inactive 11: PD forced active
[1:0]	LDO5_PD[1:0]: 00: PD active only when LDO5 disabled 01: PD forced inactive 10: PD forced inactive 11: PD forced active

6.3.6 PWR_SWOUT and VIN control register (SW_VIN_CR)

Table 30. SW_VIN_CR

7	6	5	4	3	2	1	0
SWIN_DET_EN	SWOUT_DET_DIS	VINLOW_HYST[1:0]		VINLOW_TRESH[2:0]		VINLOW_MON	
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Address: 0x15

Type: read/write register

Default: 0x00

Description: switch and VIN control register. This register is initialized to default values upon entering to CHECK&LOAD state.

[7]	SWIN_DET_EN: SWIN detection enable control bit 0: SW_IN detector is enabled only when SW_OUT switch is enabled else SW_IN detector is off 1: SW_IN detector is enabled
[6]	SWOUT_DET_DIS: SWOUT detection disable control bit 0: SWOUT detector is enabled 1 : SWOUT detector is disabled
[5 :4]	VINLOW_HYST[1:0]: VINLOW threshold hysteresis 00: 100 mV 01 : 200 mV 10 : 300 mV 11: 400 mV
[3 :1]	VINLOW_TRESH[2:0]: VINLOW threshold offset 000 : VINOK_Fall + 50 mV 001 : VINOK_Fall + 100 mV 010 : VINOK_Fall + 150 mV 011 : VINOK_Fall + 200 mV 100 : VINOK_Fall + 250 mV 101 : VINOK_Fall + 300 mV 110 : VINOK_Fall + 350 mV 111 : VINOK_Fall + 400 mV
[0]	VINLOW_MON: VINLOW monitoring enable bit 0: VINLOW monitoring is disabled 1: VINLOW monitoring is enabled

6.3.7

PONKEYn turn-OFF control register (PKEY_TURNOFF_CR)

Table 31. PKEY_TURNOFF_CR

7	6	5	4	3	2	1	0
PKEY_LKP_OFF	PKEY_CLEAR_OCP_FLAG	reserved	reserved	PKEY_LKP_TMR[3:0]			
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Address: 0x16

Type: read/write register

Default: 0bX0000000 where X depends on the value programmed in NVM

Description: PONKEYn turn-OFF control register. This register is initialized to default values during CHECK&LOAD state.

[7]	PKEY_LKP_OFF: 0: Turn OFF on long key press inactive 1: Turn OFF on long key press active Default value is defined by PKEYLKP_OFF bit in Table 65. NVM_MAIN_CTRL_SHR
[6]	PKEY_CLEAR_OCP_FLAG: 0: only VIN_POR_Fall can reset LOCK_OCP_FLAG internal signal 1: if PONKEYn pin is pressed for more than PKEY_LKP_TMR[3:0] then LOCK_OCP_FLAG is cleared. This also results as turn-ON condition for the STPMIC1
[5 : 4]	reserved
[3 : 0]	PKEY_LKP_TMR[3:0]: PONKEYn long key press duration 0000 : 16 s 0001 : 15 s 0010 : 14 s 0011 : 13 s 0100 : 12 s 0101 : 11 s 0110 : 10 s 0111 : 9 s 1000 : 8 s 1001 : 7 s 1010 : 6 s 1011 : 5 s 1100 : 4 s 1101 : 3 s 1110 : 2 s 1111 : 1 s

6.3.8 Mask reset Buck control register (BUCKS_MRST_CR)

Table 32. BUCKS_MRST_CR

7	6	5	4	3	2	1	0
reserved	reserved	reserved	reserved	MRST_BUCK4	MRST_BUCK3	MRST_BUCK2	MRST_BUCK1
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Address: 0x18

Type: read/write register

Default: 0x00

Description: mask reset Buck control register. Set bit to 1 active Mask reset option for selected Bucks for the next NRST power cycle. It is a single shot option. Register is reset to default in CHECK&LOAD state.

Refer to [Section 5.4.4 Reset and mask_reset option](#).

[7 :4]	Reserved
[3]	MRST_BUCK4: Buck 4 mask reset option 0: inactive 1: Mask default active for Buck4
[2]	MRST_BUCK3: Buck3 mask reset option 0: inactive 1: Mask default active for Buck3
[1]	MRST_BUCK2: Buck2 mask reset option 0: inactive 1: Mask default active for Buck2
[0]	MRST_BUCK1: Buck1 mask reset option 0: inactive 1: Mask default active for Buck1

6.3.9 Mask reset LDO control register (LDOS_MRST_CR)

Table 33. LDOS_MRST_CR

7	6	5	4	3	2	1	0
reserved	MRST_REFDDR	MRST_LDO6	MRST_LDO5	MRST_LDO4	MRST_LDO3	MRST_LDO2	MRST_LDO1
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Address: 0x1A

Type: read/write register

Default: 0x00

Description: mask reset LDO control register. Set bit to 1 active mask reset option for selected LDO for next reset power-cycle. It is a single shot option. Register is reset to default in CHECK&LOAD state. Refer to [Section 5.4.4 Reset and mask_reset option](#).

[7]	Reserved
[6]	MRST_REFDDR: REFDDR LDO mask reset option 0: inactive 1: Mask reset active for REFDDR
[5]	MRST_LDO6: LDO6 mask default option 0: inactive 1: mask reset active for LDO6
[4]	MRST_LDO5: LDO5 mask default option 0: inactive 1: mask reset active for LDO5
[3]	MRST_LDO4: LDO4 mask default option 0: inactive 1: mask reset active for LDO4
[2]	MRST_LDO3: LDO3 mask default option 0: inactive 1: mask reset active for LDO3
[1]	MRST_LDO2: LDO2 mask default option 0: inactive 1: mask default active for LDO2
[0]	MRST_LDO1: LDO1 mask default option 0: inactive 1: mask default active for LDO1

6.3.10 Watchdog control register (WDG_CR)

Table 34. WDG_CR

7	6	5	4	3	2	1	0
reserved	reserved	reserved	reserved	reserved	reserved	WDG_RST	WDG_ENA
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Address: 0x1B

Type: read/write register

Default: 0x00

Description: watchdog control register

[7 :2]	Reserved
[1]	WDG_RST : watchdog counter reset 0: NA 1: Watchdog downcounter is reloaded with a value in WDG_TIMER_CR (self-cleared bit)
[0]	WDG_ENA : watchdog enable bit 0: watchdog is disabled 1: watchdog is enabled

6.3.11 Watchdog timer control register (WDG_TMR_CR)

Table 35. WDG_TMR_CR

7	6	5	4	3	2	1	0
WDG_TMR [7:0]							
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Address: 0x1C

Type: read/write register

Default: 0x00

Description: watchdog timer control register. This register is initialized to default value upon entering CHECK&LOAD state.

[7 :0]	WDG_TMR[7:0] : watchdog downcounter period value Value in second. 0x00 = 1 s ... 0xFF=256 s
--------	--

6.3.12 Bucks OCP turn-OFF control register (BUCKS_OCPOFF_CR)

Table 36. BUCKS_OCPOFF_CR

7	6	5	4	3	2	1	0
reserved	OCPOFF BOOST	OCPOFF SWOUT	OCPOFF VBUSOTG	OCPOFF BUCK4	OCPOFF BUCK3	OCPOFF BUCK2	OCPOFF BUCK1
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Address: 0x1D

Type: read/write register

Default: 0x00

Description: Buck OCP turn-OFF control register. This register is initialized to default value during CHECK&LOAD state.

[7]	reserved
[6]	OCPOFFBOOST: STPMIC1 turn-OFF in case OCP on BOOST 0: False 1: True
[5]	OCPOFFSWOUT: STPMIC1 turn-OFF in case OCP on SWOUT 0: False 1: True
[4]	OCPOFFVBUSOTG: STPMIC1 turn-OFF in case OCP on VBUSOTG 0: False 1: True
[3]	OCPOFFBUCK4: STPMIC1 turn-OFF in case OCP on BUCK4 0: False 1: True
[2]	OCPOFFBUCK3: STPMIC1 turn-OFF in case OCP on BUCK3 0: False 1: True
[1]	OCPOFFBUCK2: STPMIC1 turn-OFF in case OCP on BUCK2 0: False 1: True
[0]	OCPOFFBUCK1: STPMIC1 turn-OFF in case OCP on BUCK1 0: False 1: True

6.3.13 LDO OCP turn-OFF control register (LDOS_OCPOFF_CR)

Table 37. LDOS_OCPOFF_CR

7	6	5	4	3	2	1	0
reserved	reserved	OCPOFFLDO6	OCPOFFLDO5	OCPOFFLDO4	OCPOFFLDO3	OCPOFFLDO2	OCPOFFLDO1
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Address: 0x1E

Type: read/write register

Default: 0x00

Description: LDO OCP turn-OFF control register. This register is initialized to default value upon entering CHECK&LOAD state.

[7 :6]	Reserved
[5]	OCPOFFLDO6: STPMIC1 Turn-OFF in case OCP on LDO6 0: False 1: True
[4]	OCPOFFLDO5: STPMIC1 Turn-OFF in case OCP on LDO5 0: False 1: True
[3]	OCPOFFLDO4: STPMIC1 Turn OFF in case OCP on LDO4 0: False 1: True
[2]	OCPOFFLDO3: STPMIC1 Turn-OFF in case OCP on LDO3 0: False 1: True
[1]	OCPOFFLDO2: STPMIC1 Turn-OFF in case OCP on LDO2 0: False 1: True
[0]	OCPOFFLDO1: STPMIC1 Turn-OFF in case OCP on LDO1 0: False 1: True

6.4 Power supplies control registers

6.4.1 BUCKx MAIN mode control registers (BUCKx_MAIN_CR) (x=1...4)

Table 38. BUCKx_MAIN_CR

7	6	5	4	3	2	1	0
VOUT[5:0]						PREG_MODE	ENA
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Address: 0x20 to 0x23

Type: Read/write register

Default: 0bXXXXXX0X where X depends on the value programmed in NVM

Description: BUCKx MAIN mode control registers. Registers are initialized in CHECK&LOAD state. User can write to these registers to control enable, regulation mode and voltage setting of BUCKx that are applied to MAIN mode.

[7:2]	VOUT[5:0]: Buck output voltage setting. Refer to Table 10. BUCK output settings
[1]	PREG_MODE: select high power or low power regulation mode 0: High power mode (HP) 1: Low power mode (LP)
[0]	ENA: Buck enable bit 0: Buck is disabled 1: Buck is enabled

6.4.2 REFDDR MAIN mode control register (REFDDR_MAIN_CR)

Table 39. REFDDR_MAIN_CR

7	6	5	4	3	2	1	0
reserved	ENA						
R/W	R/W						

Address: 0x24

Type: read/write register

Default: 0x0000000X where X depends on NVM settings

Description: REFDDR, MAIN mode control register. Register is initialized in CHECK&LOAD mode.

User can write to this register to control the enable of REFDDR applied to MAIN mode.

[7 :1]	Reserved
[0]	ENA: VREF_DDR enable bit 0: VREF_DDR is disabled 1: VREF_DDR is enabled

6.4.3 LDOx MAIN mode control registers (LDOx_MAIN_CR) (x=1, 2, 5, 6)

Table 40. LDOx_MAIN_CR

7	6	5	4	3	2	1	0
reserved	VOUT[4:0]						Reserved
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Address: 0x25, 0x26, 0x29, 0x2A

Type: read/write register

Default: 0b0XXXXX00 where X depends on the value programmed in NVM

Description: LDOx (x=1,2,5,6) MAIN mode control register. The register is set to default value in CHECK&LOAD.

User can write to this register to control both enable and voltage settings of LDOx that are applied to MAIN mode.

[7]	Reserved
[6:2]	VOUT[4:0] : refer to Table 9. LDO output voltage settings
[1]	reserved
[0]	ENA : LDOx enable bit 0: LDOx is disabled 1: LDOx is enabled

6.4.4 LDO3 MAIN mode control register (LDO3_MAIN_CR)

Table 41. LDO3_MAIN_CR

7	6	5	4	3	2	1	0
BYPASS	VOUT[4:0]					reserved	ENA
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Address: 0x27

Type: read/write register

Default: 0bXXXXXX00 where X depends on the value programmed in NVM

Description: LDO3 MAIN mode control register. The register is set to a default value in CHECK&LOAD.

User can write to this register to control bypass, enable and voltage settings of LDO3 that is applied to MAIN mode.

[7]	BYPASS: force bypass mode of LDO3 0: LDO3 is in normal mode 1: LDO3 is in bypass mode. <i>VOUT[4:0]</i> bits have no effect
[6:2]	VOUT[4:0]: refer to Table 9. LDO output voltage settings
[1]	reserved
[0]	ENA: LDO3 enable bit 0: LDO3 is disabled 1: LDO3 is enabled

6.4.5 LDO4 MAIN mode control register (LDO4_MAIN_CR)

Table 42. LDO4_MAIN_CR

7	6	5	4	3	2	1	0
reserved	reserved	reserved	SRC_VBUSOTG	SRC_BOOST	SRC_VIN	reserved	ENA
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Address: 0x28

Type: read/write register

Default: 0x0000000X

Description: LDO4 MAIN mode control register. Register is set to a default value in CHECK&LOAD. User can write to this register to enable and force the input source of LDO4 that is applied to MAIN mode. If more than one SRC_ bit is set, it is taken into account following this priority order: VIN, VBUSOTG, BSTOUT.

[7 : 5]	reserved
[4]	SRC_VBUSOTG: Force VBUSOTG as input source. 0: automatic 1: supply switch is set to VBUSOTG
[3]	SRC_BSTOUT: Force BSTOUT has input source. 0: automatic 1: supply switch is set to BSTOUT
[2]	SRC_VIN: Force VIN has an input source. 0: automatic 1: supply switch is set to VIN
[1]	reserved
[0]	ENA: LDO4 enable bit 0: LDO4 is disabled 1: LDO4 is enabled

6.4.6 BUCKx ALTERNATE mode control registers (BUCKx_ALT_CR)(x=1..4)

Table 43. BUCKx_ALT_CR

7	6	5	4	3	2	1	0
VOUT[5:0]						PREG_MODE	ENA
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Address: 0x30 to 0x33

Type: read/write register

Default: 0bXXXXXXXX00 where X depends on the value programmed in NVM

Description: BUCKx ALTERNATE mode control registers. The register is set to a default value in CHECK&LOAD.

User can write to these registers to control enable, regulation mode and voltage settings of BUCKx that is applied to ALTERNATE mode.

[7:2]	VOUT[5:0] : refer to Table 9. LDO output voltage settings
[1]	PREG_MODE : Force high power - low power mode of buck 0: high power mode (HP) 1: low power mode (LP)
[0]	ENA : buck enable bit 0: buck is disabled 1: buck is enabled

6.4.7

REFDDR ALTERNATE mode control register (REFDDR_ALT_CR)

Table 44. REFDDR_ALT_CR

7	6	5	4	3	2	1	0
reserved	ENA						
R/W	R/W						

Address: 0x34

Type: read/write register

Default: 0x00

Description: REFDDR ALTERNATE mode control register. The register is initialized in CHECK&LOAD mode. User can write to this register to control enable of REFDDR that is applied to ALTERNATE mode.

[7 :1]	Reserved
[0]	ENA: REFDDR enable bit 0: REFDDR is disabled 1: REFDDR is enabled

6.4.8 LDOx ALTERNATE mode control registers (LDOx_ALT_CR) (x=1, 2, 5, 6)

Table 45. LDOx_ALT_CR

7	6	5	4	3	2	1	0
reserved	VOUT[4:0]					reserved	ENA
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Address: 0x35, 0x36, 0x39, 0x3A

Type: read/write register

Default: 0b0XXXXX0X where X depends on the value programmed in NVM

Description: LDOx ALTERNATE mode control registers. Register is set to a default value in CHECK&LOAD.

User can write to these registers to control enable and voltage settings of LDOx that are applied to ALTERNATE mode.

[7]	Reserved
[6 :2]	VOUT[4:0] : refer to Table 9. LDO output voltage settings
[1]	reserved
[0]	ENA : LDOx enable bit 0: LDOx is disabled 1: LDOx is enabled

6.4.9 LDO3 ALTERNATE mode control register (LDO3_ALT_CR)

Table 46. LDO3_ALT_CR

7	6	5	4	3	2	1	0
BYPASS	VOUT[4:0]					reserved	ENA
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Address: 0x37

Type: read/write register

Default: 0bXXXXXX00 where X depends on the value programmed in NVM

Description: LDO3 ALTERNATE mode control register. Register is set to a default value in CHECK&LOAD.

User can write to this register to control bypass, enable and voltage settings of LDO3 that is applied to ALTERNATE mode.

[7]	BYPASS: force bypass mode of LDO3 0: LDO3 is in normal mode 1: LDO3 is in bypass mode. <i>VOUT[4:0]</i> bits have no effect. Default value of BYPASS is NVM_LDO3_BYPASS.
[6:2]	VOUT[4:0]: refer to Table 9. LDO output voltage settings
[1]	reserved
[0]	ENA: LDO3 enable bit 0: LDO3 is disabled 1: LDO3 is enabled

6.4.10 LDO4 ALTERNATE mode control register (LDO4_ALT_CR)

Table 47. LDO4_ALT_CR

7	6	5	4	3	2	1	0
reserved	ENA						
R/W	R/W						

Address: 0x38

Type: read/write register

Default: 0x00

Description: LDO4 ALTERNATE mode control register. Register is set to a default value in CHECK&LOAD.

User can write to this register to control enable LDO4 that is applied to ALTERNATE mode.

[7 :1]	Reserved
[0]	ENA: LDO4 enable bit 0: LDO4 is disabled 1: LDO4 is enabled

6.4.11 Boost/switch control register (BST_SW_CR)

Table 48. BST_SW_CR

7	6	5	4	3	2	1	0
RESERVED	VBUSOTG_DET_DIS	SWOUT_PD	VBUSOTG_PD	OCP_SWOUT_LIM	SWOUT_ON	VBUSOTG_ON	BST_ON
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Address: 0x40

Type: read/write register

Default: 0x00

Description: boost and power switch control register. Register is set to a default value in CHECK&LOAD.

[7]	RESERVED
[6]	VBUSOTG_DET_DIS: PWR_USB_SW detection circuit disable 0: detection circuit is enabled 1: detection circuit is disabled
[5]	SWOUT_PD: SWOUT (PWR_SW) pull-down activation 0: PD inactive 1: PD active when PWR_SW is disabled (SW_ON bit = 0)
[4]	VBUSOTG_PD: PWR_USB_SW pull-down activation 0: PD inactive 1: PD active when PWR_USB_SW is disabled (VBUSOTG_ON bit = 0)
[3]	OCP_SWOUT_LIM: Overcurrent limit protection of PWR_SW switch 0: limit max. output current to 600 mA 1: limit max. output current to 1.1 A
[2]	SWOUT_ON: PWR_SW switch enable bit 0: PWR_SW disabled 1: PWR_SW enabled
[1]	VBUSOTG_ON: PWR_USB_SW switch enable 0: PWR_USB_SW disabled 1: PWR_USB_SW enabled
[0]	BST_ON: BOOST enable bit 0: BOOST disabled 1: BOOST enabled

6.5 Interrupt registers

6.5.1 Overall interrupt register behavior

No interrupts are stored before RSTn is released. Interrupt registers are all cleared and masked on default and turn-OFF conditions.

[Section 6.5.2 Interrupt pending register 1 \(INT_PENDING_R1\)](#), [Section 6.5.3 Interrupt pending register 2 \(INT_PENDING_R2\)](#), [Section 6.5.4 Interrupt pending register 3 \(INT_PENDING_R3\)](#) and [Section 6.5.5 Interrupt pending register 4 \(INT_PENDING_R4\)](#) store information about masked and not masked events.

[Section 6.5.10 Interrupt clear mask registers \(INT_CLEAR_MASK_Rx\)](#) or [Section 6.5.6 Interrupt debug latch registers \(INT_DBG_LATCH_Rx\)](#) is a write register. Any read on this address provides x00 as data. Writing '1' in a bit forces INT_PENDING corresponding bit to '1'. Writing '0' has no effect.

[Section 6.5.8 Interrupt mask registers \(INT_MASK_Rx\)](#) is a read/write register.

INTn pin is forced low as long as a bit is set in INT_PENDING_Rx and no mask in its corresponding [Section 6.5.8 Interrupt mask registers \(INT_MASK_Rx\)](#). [Section 6.5.11 Interrupt source register 1 \(INT_SRC_R1\)](#), [Section 6.5.12 Interrupt source register 2 \(INT_SRC_R2\)](#), [Section 6.5.13 Interrupt source register 3 \(INT_SRC_R3\)](#) and [Section 6.5.14 Interrupt source register 4 \(INT_SRC_R4\)](#) reflects a 'real time' status of the event while INT_PENDING_Rx stores events and not levels.

6.5.2 Interrupt pending register 1 (INT_PENDING_R1)

Table 49. INT_PENDING_R1

7	6	5	4	3	2	1	0
SWOUT_RI	SWOUT_FA	VBUSOTG_RI	VBUSOTG_FA	WKP_RI	WKP_FA	PKEY_RI	PKEY_FA
R	R	R	R	R	R	R	R

Address: 0x50

Type: read register only

Default: 0x00

Description: interrupt pending register 1. Register is set to default on RSTn assertion.

For all bits:

0: IT not pending

1: IT pending

[7]	SWOUT_RI : VBUS on SWOUT pin (PWR_SW out) rises above SWOUT_Rise threshold
[6]	SWOUT_FA : VBUS on SWOUT pin (PWR_SW out) falls below above SWOUT_Fall threshold
[5]	VBUSOTG_RI : VBUS on VBUSOTG pin (PWR_USB_SW out) rises above VBUSOTG_Rise threshold
[4]	VBUSOTG_FA : VBUS on VBUSOTG pin (PWR_USB_SW out) falls below VBUSOTG_Fall threshold
[3]	WKP_RI : WAKEUP rising edge
[2]	WKP_FA : WAKEUP falling edge
[1]	PKEY_RI : PONKEYn rising edge
[0]	PKEY_FA : PONKEYn falling edge detected

6.5.3 Interrupt pending register 2 (INT_PENDING_R2)

Table 50. INT_PENDING_R2

7	6	5	4	3	2	1	0
BST_OVP	BST_OCP	SWOUT_OCP	VBUSOTG_OCP	BUCK4_OCP	BUCK3_OCP	BUCK2_OCP	BUCK1_OCP
R	R	R	R	R	R	R	R

Address: 0x51

Type: read register only

Default: 0x00

Description: interrupt pending register 2. Register is set to default on RSTn assertion

For all bits:

0: IT not pending

1: IT pending

[7]	BST_OVP : Overvoltage detected on Boost BSTOUT pin
[6]	BST_OCP : Overcurrent detected on Boost BSTOUT pin
[5]	SWOUT_OCP : Current limitation detected on SWOUT pin
[4]	VBUSOTG_OCP : Overcurrent detected on VBUSOTG pin
[3]	BUCK4_OCP : Overcurrent detected on Buck4
[2]	BUCK3_OCP : Overcurrent detected on Buck3
[1]	BUCK2_OCP : Overcurrent detected on Buck2
[0]	BUCK1_OCP : Overcurrent detected on Buck1

6.5.4 Interrupt pending register 3 (INT_PENDING_R3)

Table 51. INT_PENDING_R3

7	6	5	4	3	2	1	0
SWOUT_SH	VBUSOTG_SH	LDO6_OCP	LDO5_OCP	LDO4_OCP	LDO3_OCP	LDO2_OCP	LDO1_OCP
R	R	R	R	R	R	R	R

Address: 0x52

Type: read register only

Default: 0x00

Description: interrupt pending register 3. Register is set to default on RSTn assertion

For all bits:

0: IT not pending

1: IT pending

[7]	SWOUT_SH : A short event has been detected on SWOUT pin. Refer to Section 4.5.2 PWR_USB_SW and PWR_SW power switches
[6]	VBUSOTG_SH : A short event has been detected on VBUSOTG pin. Refer to Section 4.5.2 PWR_USB_SW and PWR_SW power switches
[5]	LDO6_OCP : Current limitation detected on LDO6
[4]	LDO5_OCP : Current limitation detected on LDO5
[3]	LDO4_OCP : Current limitation detected on LDO4
[2]	LDO3_OCP : Current limitation detected on LDO3
[1]	LDO2_OCP : Current limitation detected on LDO2
[0]	LDO1_OCP : Current limitation detected on LDO1

6.5.5 Interrupt pending register 4 (INT_PENDING_R4)

Table 52. INT_PENDING_R4

7	6	5	4	3	2	1	0
SWIN_RI	SWIN_FA	reserved	reserved	VINLOW_RI	VINLOW_FA	THW_RI	THW_FA
R	R	R	R	R	R	R	R

Address: 0x53

Type: read register only

Default: 0x00

Description: interrupt pending register 4. Register is set to default on RSTn assertion

For all bits:

0: IT not pending

1: IT pending

[7]	SWIN_RI: Voltage on SWIN pin (PWR_SW input) rises above SWIN_Rise threshold
[6]	SWIN_FA: Voltage on SWIN pin (PWR_SW input) falls below SWIN_Fall threshold
[5 :4]	reserved
[3]	VINLOW_RI: VIN drops below VINLOW_Rise threshold
[2]	VINLOW_FA: VIN rises above VINLOW_Fall threshold
[1]	THW_RI: Temperature rises above Twrn_Rise threshold
[0]	THW_FA: Temperature drops below Twrn_Fall threshold

6.5.6 Interrupt debug latch registers (INT_DBG_LATCH_Rx)

Table 53. INT_DBG_LATCH_Rx

Name	Address	7	6	5	4	3	2	1	0
INT_DBG_LATCH_R1	0x60	SWOUT_RI	SWOUT_FA	VBUS_OTG_RI	VBUS_OTG_FA	WKP_RI	WKP_FA	PKEY_RI	PKEY_FA
INT_DBG_LATCH_R2	0x61	BST_OVP	BST_OCP	SWOUT_OCP	VBUSOTG_OCP	BUCK4_OCP	BUCK3_OCP	BUCK2_OCP	BUCK1_OCP
INT_DBG_LATCH_R3	0x62	SWOUT_SH	VBUS_OTG_SH	LDO6_OCP	LDO5_OCP	LDO4_OCP	LDO3_OCP	LDO2_OCP	LDO1_OCP
INT_DBG_LATCH_R4	0x63	SWIN_RI	SWIN_FA	reserved	reserved	VINLOW_RI	VINLOW_FA	THW_RI	THW_FA

Address: 0x60-0x63

Type: write register - read x00

Default: 0x00

Description: interrupt debug latch registers. Write registers only. Read always return 0x00.

Writing 1 in the bit forces the corresponding interrupt event in INT_PENDING_Rx

Refer to [Section 6.5.2 Interrupt pending register 1 \(INT_PENDING_R1\)](#), [Section 6.5.3 Interrupt pending register 2 \(INT_PENDING_R2\)](#), [Section 6.5.4 Interrupt pending register 3 \(INT_PENDING_R3\)](#) and [Section 6.5.5 Interrupt pending register 4 \(INT_PENDING_R4\)](#) about the interrupt description.

6.5.7

Interrupt clear registers (INT_CLEAR_Rx)

Table 54. INT_CLEAR_Rx

Name	Address	7	6	5	4	3	2	1	0
INT_CLEAR_R1	0x70	SWOUT_RI	SWOUT_FA	VBUSOTG_RI	VBUSOTG_FA	WKP_RI	WKP_FA	PKEY_RI	PKEY_FA
INT_CLEAR_R2	0x71	BST_OVP	BST_OCP	SWOUT_OCP	VBUSOTG_OCP	BUCK4_OCP	BUCK3_OCP	BUCK2_OCP	BUCK1_OCP
INT_CLEAR_R3	0x72	SWOUT_SH	VBUSOTG_SH	LDO6_OCP	LDO5_OCP	LDO4_OCP	LDO3_OCP	LDO2_OCP	LDO1_OCP
INT_CLEAR_R4	0x73	SWIN_RI	SWIN_FA	reserved	reserved	VINLOW_RI	VINLOW_FA	THW_RI	THW_FA

Address: 0x70-0x73

Type: write register - read x00

Default: 0x00

Description: Interrupt clear registers. Write registers only. Read always return 0x00.

Writing 1 clears the corresponding interrupt event in INT_PENDING_RxRefer to [Section 6.5.2 Interrupt pending register 1 \(INT_PENDING_R1\)](#), [Section 6.5.3 Interrupt pending register 2 \(INT_PENDING_R2\)](#), [Section 6.5.4 Interrupt pending register 3 \(INT_PENDING_R3\)](#) and [Section 6.5.5 Interrupt pending register 4 \(INT_PENDING_R4\)](#) about the interrupt description.

6.5.8 Interrupt mask registers (INT_MASK_Rx)

Table 55. INT_MASK_Rx

Name	Address	7	6	5	4	3	2	1	0
INT_MASK_R1	0x80	SWOUT_RI	SWOUT_FA	VBUS_OTG_RI	VBUS_OTG_FA	WKP_RI	WKP_FA	PKEY_RI	PKEY_FA
INT_MASK_R2	0x81	BST_OVP	BST_OCP	SWOUT_OCP	VBUS_OTG_OCP	BUCK4_OCP	BUCK3_OCP	BUCK2_OCP	BUCK1_OCP
INT_MASK_R3	0x82	SWOUT_SH	VBUS_OTG_SH	LDO6_OCP	LDO5_OCP	LDO4_OCP	LDO3_OCP	LDO2_OCP	LDO1_OCP
INT_MASK_R4	0x83	SWIN_RI	SWIN_FA	reserved	reserved	VINLOW_RI	VINLOW_FA	THW_RI	THW_FA

Address: 0x80 – 0x83

Type: read/write register

Default: 0xFF

0x83

Description: interrupt mask registers. Registers are default on RSTn assertion.

Reading 1 from the bit means the corresponding interrupt event is masked

Refer to [Section 6.5.2 Interrupt pending register 1 \(INT_PENDING_R1\)](#), [Section 6.5.3 Interrupt pending register 2 \(INT_PENDING_R2\)](#), [Section 6.5.4 Interrupt pending register 3 \(INT_PENDING_R3\)](#) and [Section 6.5.5 Interrupt pending register 4 \(INT_PENDING_R4\)](#) about the interrupt description.

6.5.9 Interrupt set mask registers (INT_SET_MASK_Rx)

Table 56. INT_SET_MASK_Rx

Name	Address	7	6	5	4	3	2	1	0
INT_SET _MASK_R1	0x90	SWOUT _RI	SWOUT _FA	VBUS OTG_RI	VBUSOTG _FA	WKP _RI	WKP _FA	PKEY _RI	PKEY _FA
INT_SET _MASK_R2	0x91	BST _OVP	BST _OCP	SWOUT _OCP	VBUS OTG_OCP	BUCK4_ OCP	BUCK3_ OCP	BUCK2_ OCP	BUCK1_ OCP
INT_SET _MASK_R3	0x92	SWOUT _SH	VBUS OTG_SH	LDO6_ OCP	LDO5_ OCP	LDO4_ OCP	LDO3_ OCP	LDO2_ OCP	LDO1_ OCP
INT_SET _MASK_R4	0x93	SWIN _RI	SWIN _FA	reserved	reserved	VINLOW _RI	VINLOW _FA	THW _RI	THW _FA

Address: 0x90 – 0x93

Type: write registers - read x00

Default: 0x00

Description: interrupt set mask registers. Registers are default on RSTn assertion

Writing 1 in the bit forces the mask of the corresponding interrupt event in INT_MASK_Rx

Refer to [Section 6.5.2 Interrupt pending register 1 \(INT_PENDING_R1\)](#), [Section 6.5.3 Interrupt pending register 2 \(INT_PENDING_R2\)](#), [Section 6.5.4 Interrupt pending register 3 \(INT_PENDING_R3\)](#) and [Section 6.5.5 Interrupt pending register 4 \(INT_PENDING_R4\)](#) about the interrupt description.

6.5.10 Interrupt clear mask registers (INT_CLEAR_MASK_Rx)

Table 57. INT_CLEAR_MASK_Rx

Name	Address	7	6	5	4	3	2	1	0
INT_CLEAR _MASK_R1	0xA0	SWOUT _RI	SWOUT _FA	VBUS OTG_RI	VBUS OTG_FA	WKP _RI	WKP _FA	PKEY _RI	PKEY _FA
INT_CLEAR _MASK_R2	0xA1	BST _OVP	BST _OCP	SWOUT _OCP	VBUS OTG_OCP	BUCK4_ OCP	BUCK3_ OCP	BUCK2_ OCP	BUCK1_ OCP
INT_CLEAR _MASK_R3	0xA2	SWOUT _SH	VBUS OTG_SH	LDO6_ OCP	LDO5_ OCP	LDO4_ OCP	LDO3_ OCP	LDO2_ OCP	LDO1_ OCP
INT_CLEAR _MASK_R4	0xA3	SWIN _RI	SWIN _FA	reserved	reserved	VINLOW _RI	VINLOW _FA	THW _RI	THW _FA

Address: 0xA0 – 0xA3

Type: write register - read x00

Default: 0x00

Description: interrupt clear registers. Registers are default on RSTn assertion.

Writing 1 in the bit clears the mask of the corresponding interrupt in INT_MASK_Rx.

Refer to [Section 6.5.2 Interrupt pending register 1 \(INT_PENDING_R1\)](#), [Section 6.5.3 Interrupt pending register 2 \(INT_PENDING_R2\)](#), [Section 6.5.4 Interrupt pending register 3 \(INT_PENDING_R3\)](#) and [Section 6.5.5 Interrupt pending register 4 \(INT_PENDING_R4\)](#) about the interrupt description.

6.5.11 Interrupt source register 1 (INT_SRC_R1)

Table 58. INT_SRC_R1

7	6	5	4	3	2	1	0
SWOUT	reserved	VBUSOTG	reserved	WKP	reserved	PKEY	reserved
R	R	R	R	R	R	R	R

Address: 0xB0

Type: read register

Default: 0x00

Description: interrupt source register 1. Register is reset on RSTn assertion.

State bit is 1 as long as event source is active.

[7]	SWOUT: SWOUT event source state 0: inactive 1: active
[6]	reserved
[5]	VBUSOTG: VBUSOTG event source state 0: inactive 1: active
[4]	reserved
[3]	WKP: WAKEUP event source state 0: inactive 1: active
[2]	reserved
[1]	PKEY: PONKEYn event source state 0: inactive 1: active
[0]	reserved

6.5.12 Interrupt source register 2 (INT_SRC_R2)

Table 59. INT_SRC_R2

7	6	5	4	3	2	1	0
BST_OVP	BST_OCP	SWOUT_OCP	VBUSOTG_OCP	BUCK4_OCP	BUCK3_OCP	BUCK2_OCP	BUCK1_OCP
R	R	R	R	R	R	R	R

Address: 0xB1

Type: read register

Default: 0x00

Description: interrupt source register 2. Register is set to default on RSTn assertion. State bit is 1 as long as event source is active.

[7]	BST_OVP : overvoltage detection on Boost output 0: inactive 1: active
[6]	BST_OCP : Current limitation detection on Boost output 0: inactive 1: active
[5]	SWOUT_OCP : Current limitation detection on SWOUT 0: inactive 1: active
[4]	VBUSOTG_OCP : Current limitation detection on VBUSOTG 0: inactive 1: active
[3]	BUCK4_OCP : Current limitation detection on Buck4 0: inactive 1: active
[2]	BUCK3_OCP : Current limitation detection on Buck3 0: inactive 1: active
[1]	BUCK2_OCP : Current limitation detection on Buck2 0: inactive 1: active
[0]	BUCK1_OCP : Current limitation detection on Buck1 0: inactive 1: active

6.5.13 Interrupt source register 3 (INT_SRC_R3)

Table 60. INT_SRC_R3

7	6	5	4	3	2	1	0
SWOUT_SH	VBUSOTG_SH	LDO6_OCP	LDO5_OCP	LDO4_OCP	LDO3_OCP	LDO2_OCP	LDO1_OCP
R	R	R	R	R	R	R	R

Address: 0xB2

Type: read register

Default: 0x00

Description: interrupt source register 3. Register is default on RSTn assertion. State bit is 1 as long as event source is active.

[7]	SWOUT_SH: Current limitation detection on SWOUT 0: inactive 1: active
[6]	VBUSOTG_SH: Current limitation detection on VBUSOTG 0: inactive 1: active
[5]	LDO6_OCP: Current limitation detection on LDO6 0: inactive 1: active
[4]	LDO5_OCP: Current limitation detection on LDO5 0: inactive 1: active
[3]	LDO4_OCP: Current limitation detection on LDO4 0: inactive 1: active
[2]	LDO3_OCP: Current limitation detection on LDO3 0: inactive 1: active
[1]	LDO2_OCP: Current limitation detection on LDO2 0: inactive 1: active
[0]	LDO1_OCP: Current Limitation detection on LDO1 0: inactive 1: active

6.5.14 Interrupt source register 4 (INT_SRC_R4)

Table 61. INT_SRC_R4

7	6	5	4	3	2	1	0
SWIN	reserved	reserved	reserved	VINLOW	reserved	THW	reserved
R	R	R	R	R	R	R	R

Address: 0xB3

Type: read register

Default: 0x00

Description: interrupt source register 4. Register is default on RSTn assertion. State bit is 1 as long as event source is active.

[7]	SWIN: SWIN event source state 0: inactive 1: active
[6 :4]	reserved
[3]	VINLOW: VINLOW event source state 0: inactive 1: active
[2]	reserved
[1]	THW: Temperature event source state 0: inactive 1: active
[0]	reserved

6.6 NVM registers

6.6.1 NVM status register (NVM_SR)

Table 62. NVM_SR

7	6	5	4	3	2	1	0
reserved	NVM_BUSY						
R	R	R	R	R	R	R	R

Address: 0xB8

Type: read only register

Default: 0x00

Description: NVM status register.

[7 :1]	reserved
[0]	NVM_BUSY: NVM controller status 0: NVM controller is in idle state 1: NVM controller is in busy state Self-cleared when the operation is completed

6.6.2 NVM control register (NVM_CR)

Table 63. NVM_CR

7	6	5	4	3	2	1	0
reserved	reserved	reserved	reserved	reserved	reserved	NVM_CMD[1:0]	
R/W	R/W						

Address: 0xB9

Type: read/write register

Default: 0x00

Description: NVM control register

[7 :2]	reserved
	NVM_CMD[1:0]: NVM controller command bits to control NVM operation on NVM shadow register bits. 00: No operation
[1:0]	01: Program (write shadow register to NVM) 10: Read (load NVM content into shadow registers) 11: No operation

6.7 NVM shadow registers

Table 64. NVM shadow register map

@HEX	Register name	R/ W	Default	BITS[7:0]				
				VINOK_HYST[1:0]	VIN_OK_THRES[1:0]	FORCE_LDO4	PKEYLK_P_OFF	
F8	NVM_MAIN_CTRL_SHR	R/ W	A:8'b1101_11 10	1	1	0	1	1
			B:8'b1101_11 10	1	0	1	1	1
			C:8'b1110_10 10	1	0	1	0	0
F9	NVM_BUCKS_RANK_SHR	R/ W	A:8'b1001_00 10	BUCK4_RANK[1:0]	BUCK3_RANK[1:0]	BUCK2_RANK[1:0]	BUCK1_RANK[1:0]	
			B:8'b1001_00 10	1	0	1	0	1
			C:8'b0000_0000	0	0	0	0	0
FA	NVM_LDOS_RANK_SHR1	R/ W	A:8'b1100_00 00	LDO4_RANK[1:0]	LDO3_RANK[1:0]	LDO2_RANK[1:0]	LDO1_RANK[1:0]	
			B:8'b1100_10 00	1	0	0	0	0
			C:8'b0000_0000	0	0	0	0	0
FB	NVM_LDOS_RANK_SHR2	R/ W	A:8'b0000_00 10	BUCK4_CLAMP	LDO3_BYPASS	REFDDR_RANK[1:0]	LDO6_RANK[1:0]	LDO5_RANK[1:0]
			B:8'b0000_00 10	0	0	0	0	1
			C:8'b0000_0000	0	0	0	0	0
FC	NVM_BUCKS_VOUT_SHR	R/ W	A:8'b1111_00 10	BUCK4_VOUT[1:0]	BUCK3_VOUT[1:0]	BUCK2_VOUT[1:0]	BUCK1_VOUT[1:0]	
			B:8'b1101_00 10	1	1	0	0	1
			C:8'b0000_0000	0	0	0	0	0

@HEX	Register Name	R/W	Default	BITS[7:0]							
				7	6	5	4	3	2	1	0
FD	NVM_LDOS_VOUT_SHR1	R/W	A:8'b1000_0000	SWOUT_BOOST_OVP	-	LDO3_VOUT[1:0]	LDO2_VOUT[1:0]	LDO1_VOUT[1:0]	BITS[7:0]		
			B:8'b1000_1000	1	0	0	0	0	0	0	0
			C:8'b1000_0000	1	0	0	1	1	0	1	0
FE	NVM_LDOS_VOUT_SHR2	R/W	A:8'b0000_0010	-	-	-	-	-	BITS[7:0]		
			B:8'b0000_0010	0	0	0	0	0	0	1	0
			C:8'b0000_0000	0	0	0	0	0	0	1	0
FF	NVM_I2C_ADDR_SHR	R/W	A:8'b0011_0011	-	-	I2C_ADDR[6:0]	BITS[7:0]				
			B:8'b0011_0011	0	0	1	1	0	0	1	1
			C:8'b0011_0011	0	0	1	1	0	0	1	1

6.7.1 NVM main control shadow register (NVM_MAIN_CTRL_SHR)

Table 65. NVM_MAIN_CTRL_SHR

7	6	5	4	3	2	1	0
VINOK_HYS[1:0]	VINOK_THRES[1:0]	FORCE_LDO4	PEKYLKP_OFF	AUTO_TURN_ON	LOCK_OCP		
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Address: 0xF8

Type: read write register

Default: depends on the part number, refer to Table 64. NVM shadow register map

Description: NVM main control shadow register.

[7:6]	VINOK_HYS[1:0]: VINOK threshold hysteresis 00 : 200 mV 01 : 300 mV 10: 400 mV 11: 500 mV
[5:4]	VINOK_THRES[1:0]: VINOK_Rise threshold voltage 00 : 3.1 V 01 : 3.3 V 10: 3.5 V 11: 4.0 V
[3]	FORCE_LDO4: 0: LDO4 starts with rank LDO4_RANK[1:0] only if VBUS_det turn-ON condition occurs 1: LDO4 starts with rank LDO4_RANK[1:0] every turn-ON condition
[2]	PKEYLKP_OFF: 0: Turn-OFF on long key press inactive 1: Turn-OFF on long key press active
[1]	AUTO_TURN_ON: 0: STPMIC1 does not start automatically on VIN rising 1: STPMIC1 starts automatically on VIN rising
[0]	LOCK_OCP: 0: STPMIC1 is turned OFF only if regulator related OCPOFF bit is set in Section 6.3.12 Bucks OCP turn-OFF control register (BUCKS_OCPOFF_CR) or Section 6.3.13 LDO OCP turn-OFF control register (LDOS_OCPOFF_CR) . 1: short-circuit turn-OFF STPMIC1 and keep it in LOCK_OCP state until LOCK_OCP_FLAG is reset Refer to Section 5.4.7 Overcurrent protection (OCP)

6.7.2 NVM BUCK rank shadow register (NVM_BUCKS_RANK_SHR)

Table 66. NVM_BUCKS_RANK_SHR

7	6	5	4	3	2	1	0
BUCK4_RANK[1:0]		BUCK3_RANK[1:0]		BUCK2_RANK[1:0]		BUCK1_RANK [1:0]	
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Address: 0xF9

Type: read write register

Default: Depends on part number refer to [Table 64. NVM shadow register map](#)

Description: NVM buck rank shadow register.

[7:6]	BUCK4_RANK[1:0]: 00: rank0 01: rank1 10: rank2 11: rank3
[5:4]	BUCK3_RANK[1:0]: 00: rank0 01: rank1 10: rank2 11: rank3
[3:2]	BUCK2_RANK[1:0]: 00: rank0 01: rank1 10: rank2 11: rank3
[1:0]	BUCK1_RANK[1:0]: 00: rank0 01: rank1 10: rank2 11: rank3

6.7.3 NVM LDOs rank shadow register 1 (NVM_LDOS_RANK_SHR1)

Table 67. NVM_LDOS_RANK_SHR1

7	6	5	4	3	2	1	0
LDO4_RANK[1:0]		LDO3_RANK[1:0]		LDO2_RANK[1:0]		LDO1_RANK[1:0]	
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Address: 0xFA

Type: read write register

Default: Depends on part number refer to [Table 64. NVM shadow register map](#)

Description: NVM LDOs rank shadow register 1.

[7:6]	LDO4_RANK[1:0]: 00: rank0 01: rank1 10: rank2 11: rank3
[5:4]	LDO3_RANK[1:0]: 00: rank0 01: rank1 10: rank2 11: rank3
[3:2]	LDO2_RANK[1:0]: 00: rank0 01: rank1 10: rank2 11: rank3
[1:0]	LDO1_RANK[1:0]: 00: rank0 01: rank1 10: rank2 11: rank3

6.7.4 NVM LDOs rank shadow register 2 (NVM_LDOS_RANK_SHR2)

Table 68. NVM_LDOS_RANK_SHR2

7	6	5	4	3	2	1	0
BUCK4_CLAMP	LDO3_BYPASS	REFDDR_RANK[1:0]		LDO6_RANK[1:0]		LDO5_RANK[1:0]	
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Address: 0xFB

Type: read write register

Default: depends on part number refer to [Table 64. NVM shadow register map](#)

Description: NVM LDOs rank shadow register 2

[7]	BUCK4_CLAMP: Clamp Buck4 output value to 1.3 V max. 0: VOUT[5:0] of Buck4 is not clamped 1: VOUT[5:0] of Buck4 is clamped to b011100 (1.3 V)
[6]	LDO3_BYPASS: LDO3 forced bypass mode 0: LDO3 not in bypass mode 1: LDO3 in bypass mode
[5:4]	REFDDR_RANK[1:0]: 00: rank0 01: rank1 10: rank2 11: rank3
[3:2]	LDO6_RANK[1:0]: 00: rank0 01: rank1 10: rank2 11: rank3
[1:0]	LDO5_RANK[1:0]: 00: rank0 01: rank1 10: rank2 11: rank3

6.7.5 NVM BUCKs voltage output shadow register (NVM_BUCKS_VOUT_SHR)

Table 69. NVM_BUCKS_VOUT_SHR

7	6	5	4	3	2	1	0
BUCK4_VOUT[1:0]		BUCK3_VOUT[1:0]		BUCK2_VOUT[1:0]		BUCK1_VOUT[1:0]	
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Address: 0xFC

Type: read write register

Default: depends on part number refer to [Table 64. NVM shadow register map](#)

Description: NVM Bucks VOUT register.

[7:6]	BUCK4_VOUT[1:0]: Buck4 default output selection 00: 1.15 V 01: 1.2 V 10: 1.8 V 11: 3.3 V
[5:4]	BUCK3_VOUT[1:0]: Buck3 default output selection 00: 1.2 V 01: 1.8 V 10: 3.0 V 11: 3.3 V
[3:2]	BUCK2_VOUT[1:0]: Buck2 default output selection 00: 1.1 V 01: 1.2 V 10: 1.35 V 11: 1.5 V
[1:0]	BUCK1_VOUT[1:0]: Buck1 default output selection 00: 1.1 V 01: 1.15 V 10: 1.2 V 11: 1.5 V

6.7.6 NVM LDOs voltage output shadow register 1 (NVM_LDOS_VOUT_SHR1)

Table 70. NVM_LDOS_VOUT_SHR1

7	6	5	4	3	2	1	0
SWOUT_BOOST_OVP	reserved	LDO3_VOUT[1:0]		LDO2_VOUT[1:0]		LDO1_VOUT[1:0]	
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Address: 0xFD

Type: read write register

Default: depends on part number refer to [Table 64. NVM shadow register map](#)

Description: NVM LDO1 to LDO3 default voltage output setting shadow register.

[7]	SWOUT_BOOST_OVP: 0: PWR_SW does not turn OFF if boost OVP occurs 1: PWR_SW is turned OFF automatically if Boost OVP occurs
[6]	reserved
[5:4]	LDO3_VOUT[1:0]: LDO3 default output selection 00: 1.8 V 01: 2.5 V 10: 3.3 V 11: VOUT[5:0] of Buck2 divided by 2
[3:2]	LDO2_VOUT[1:0]: LDO2 default output selection 00: 1.8 V 01: 2.5 V 10: 2.9 V 11: 3.3 V
[1:0]	LDO1_VOUT[1:0]: LDO1 default output selection 00: 1.8 V 01: 2.5 V 10: 2.9 V 11: 3.3 V

6.7.7 NVM LDOs voltage output shadow register 2 (NVM_LDOS_VOUT_SHR2)

Table 71. NVM_LDOS_VOUT_SHR2

7	6	5	4	3	2	1	0
reserved	reserved	reserved	reserved	LDO6_VOUT[1:0]		LDO5_VOUT[1:0]	
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Address: 0xFE

Type: read write register

Default: depends on part number refer to [Table 64. NVM shadow register map](#)

Description: NVM LDO5-6 voltage output shadow register.

[7:4]	reserved
[3:2]	LDO6_VOUT[1:0]: LDO6 default output selection 00: 1.0 V 01: 1.2 V 10: 1.8 V 11: 3.3 V
[1:0]	LDO5_VOUT[1:0]: LDO5 default output selection 00: 1.8 V 01: 2.5 V 10: 2.9 V 11 : 3.3 V

6.7.8 NVM device address shadow register (I2C_ADDR_SHR)

Table 72. NVM_I2C_ADDR_AHR

7	6	5	4	3	2	1	0
reserved	I2C_ADDR[6:0]						
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Address: 0xFF

Type: read write register

Default: depends on part number refer to [Table 64. NVM shadow register map](#)

Description: NVM device address shadow register.

[7]	Reserved
[6:0]	I2C_ADDR[6:0]: I ² C device address. Warning: applied immediately, next access should use new address

7

Package information

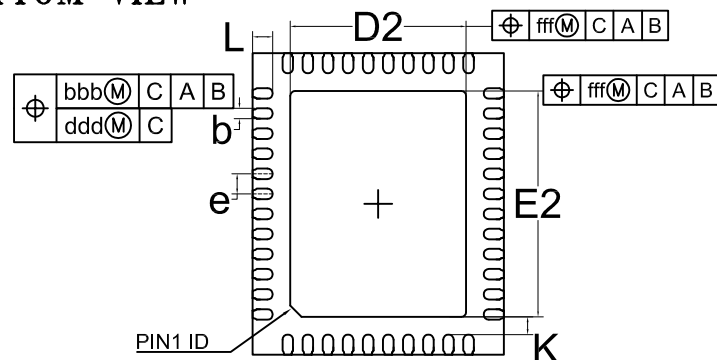
In order to meet environmental requirements, ST offers these devices in different grades of ECOPACK packages, depending on their level of environmental compliance. ECOPACK specifications, grade definitions and product status are available at: www.st.com. ECOPACK is an ST trademark.

7.1

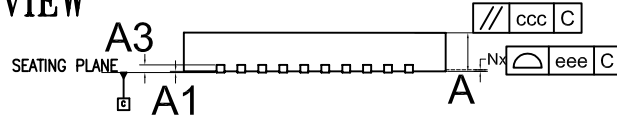
WFQFN 44L (5X6X0.8) package information

Figure 64. WFQFN 44L (5X6X0.8) package outline

BOTTOM VIEW



SIDE VIEW



TOP VIEW

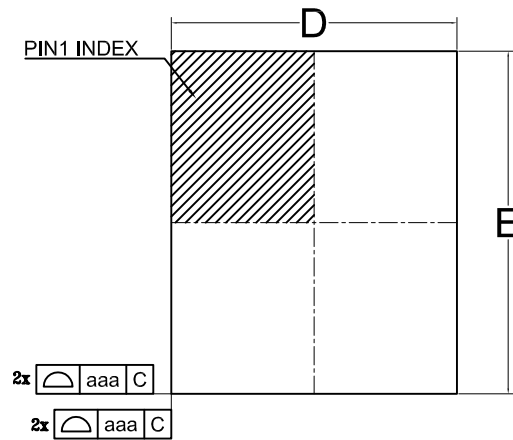
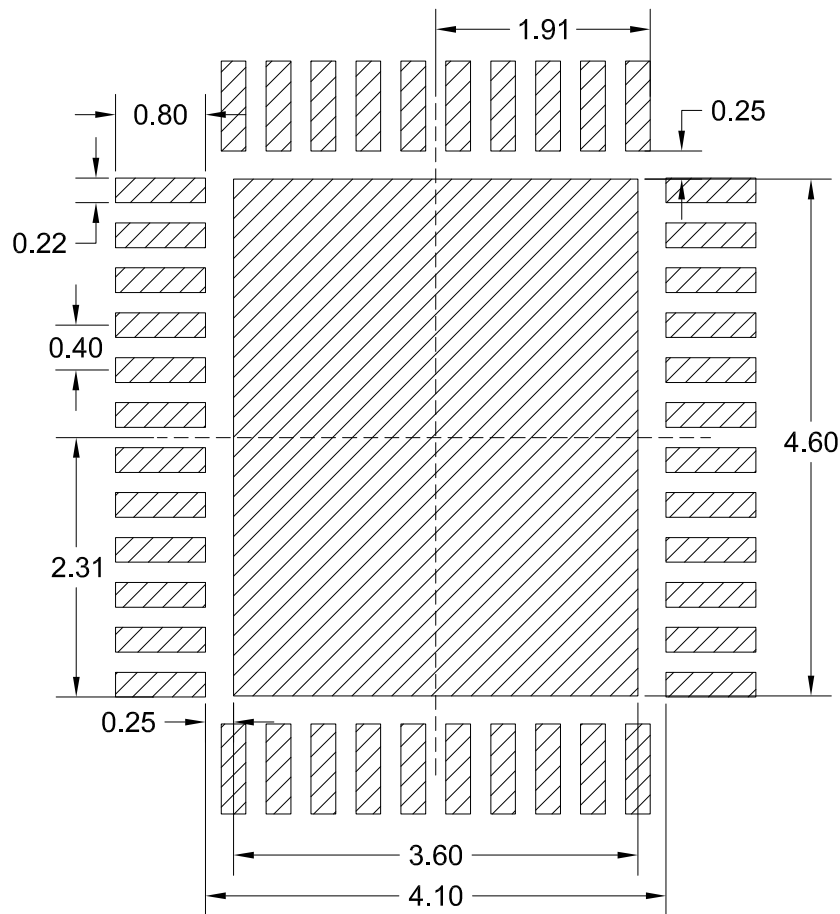


Table 73. WFQFN 44L (5X6X0.8) mechanical data

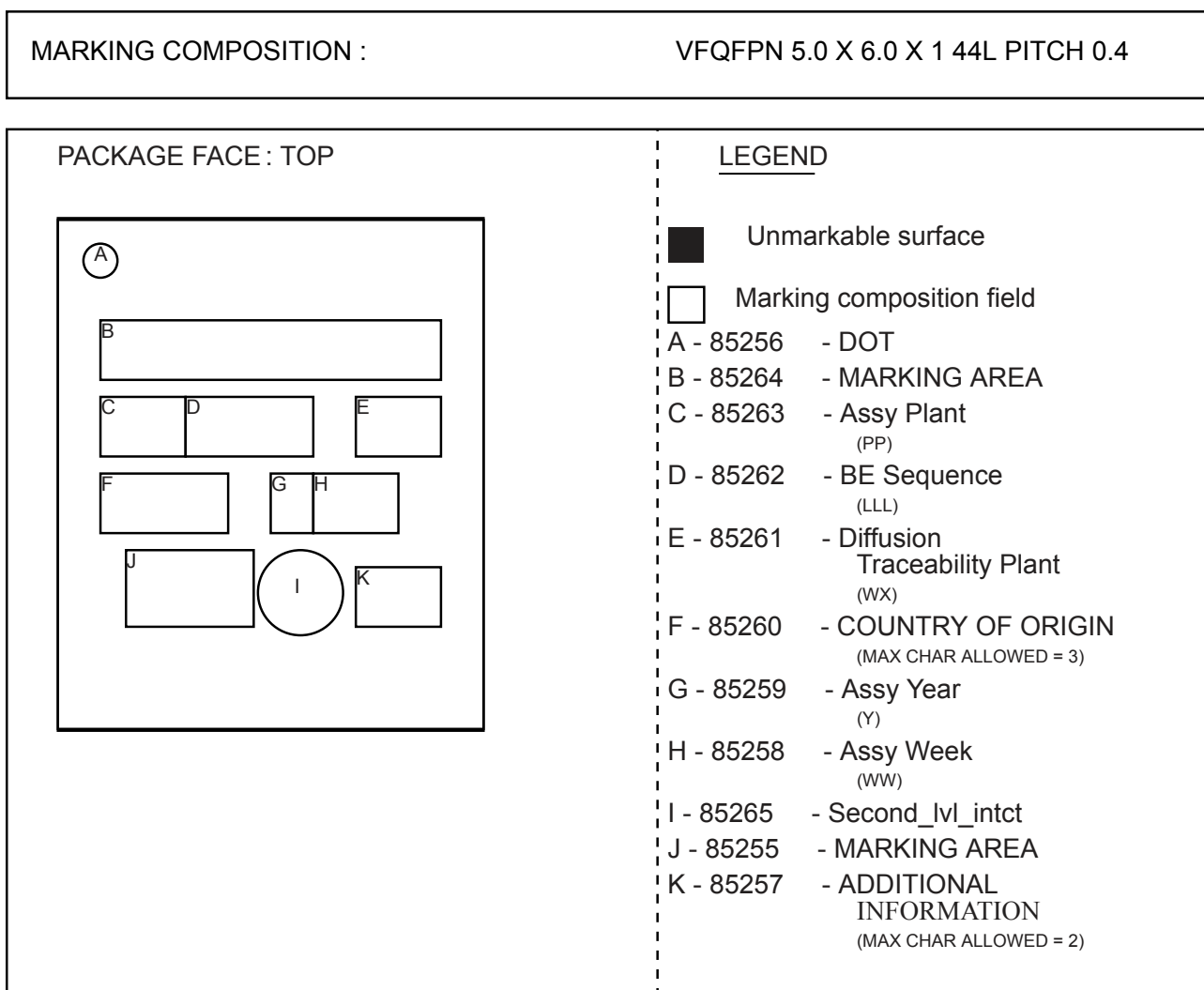
Symbol	mm		
	Min.	Typ.	Max.
A	0.65	0.75	0.80
A1	0.00	0.02	0.05
A3	0.2 REF		
b	0.16	0.21	0.26
D	5.00 BSC		
D2	3.40	3.50	3.60
e	0.40 BSC		
E	6.00 BSC		
E2	4.40	4.50	4.60
L	0.30	0.40	0.50
k	0.20		
N	44		

Figure 65. WFQFN 44L (5X6X0.8) recommended footprint

8

Marking composition

Figure 66. Marking composition



9 Ordering information

Table 74. Ordering information

Order code	Part number	Marking	VIO (BUCK3) programming option	Packing
STPMIC1APQR ⁽¹⁾	STPMIC1A	STPMIC1A	3.3 V	WFQFN 44L (5x6x0.8)
STPMIC1BPQR ⁽¹⁾	STPMIC1B	STPMIC1B	1.8 V	
STPMIC1CPQR ⁽¹⁾	STPMIC1C	STPMIC1C	Not programmed	

1. *xR= tape and reel packing*

Revision history

Table 75. Document revision history

Date	Version	Changes
26-Jun-2019	1	Initial release.
17-Oct-2019	2	Updated Table 4. Absolute maximum ratings , Table 7. Electrical and timing parameters and Table 11. Turn-on description . Updated Figure 66. Marking composition . Updated Section 4.5 Boost converter and power switches and Section 5.4.2 Turn-ON conditions .
30-Jan-2020	3	Updated Section 1 Device configuration , Section 5.5.2 Non-volatile memory (NVM) and Section 6.7.8 NVM device address shadow register (I2C_ADDR_SHR) .

Contents

1	Device configuration.....	2
2	Typical application schematic.....	3
2.1	Recommended external components	3
2.2	Pinout and pin description	5
3	Electrical and timing characteristics	7
3.1	Absolute maximum ratings.....	7
3.2	Thermal characteristics	7
3.3	Consumption in typical application scenarios	8
3.4	Electrical and timing parameters.....	8
3.5	Application board curves	22
4	Power regulators and switch description.....	27
4.1	Overview	27
4.2	LDO regulators	28
4.2.1	LDO regulators - common features	28
4.2.2	LDO regulators - special features	29
4.2.3	LDO output voltage settings	30
4.3	DDR memory sub-system examples	32
4.3.1	Powering lpDDR2/lpDDR3 memory	32
4.3.2	Powering DDR3/DDR3L memory	32
4.4	Buck converters.....	33
4.4.1	BUCK general description.....	33
4.4.2	BUCK output voltage settings	39
4.5	Boost converter and power switches	41
4.5.1	Boost converter.....	41
4.5.2	PWR_USB_SW and PWR_SW power switches	42
4.6	USB sub-system examples	45
5	Functional description.....	48
5.1	Overview	48
5.2	Functional state machine	48

5.2.1	Main state machine diagram	48
5.2.2	State explanations	50
5.3	POWER_UP, POWER_DOWN sequence	51
5.4	Feature description	52
5.4.1	VIN conditions and monitoring	52
5.4.2	Turn-ON conditions	53
5.4.3	Turn-OFF conditions and restart_request	55
5.4.4	Reset and mask_reset option	56
5.4.5	Power control modes (MAIN / ALTERNATE)	57
5.4.6	Thermal protection	58
5.4.7	Overcurrent protection (OCP)	59
5.4.8	BOOST overvoltage protection	60
5.4.9	Watchdog feature	60
5.5	Programming	60
5.5.1	I ² C interface	60
5.5.2	Non-volatile memory (NVM)	61
6	Register description	63
6.1	User register map	63
6.2	Status registers	70
6.2.1	Turn-ON status register (TURN_ON_SR)	70
6.2.2	Turn-OFF status register (TURN_OFF_SR)	71
6.2.3	Overcurrent protection LDO turn-OFF status register (OCP_LDOS_SR)	72
6.2.4	Overcurrent protection buck turn-OFF status register (OCP_BUCCS_BSW_SR)	73
6.2.5	Restart status register (RESTART_SR)	74
6.2.6	Version status register (VERSION_SR)	75
6.3	Control registers	76
6.3.1	Main control register (MAIN_CR)	76
6.3.2	Pads pull control register (PADS_PULL_CR)	77
6.3.3	Bucks pull-down control register (BUCCS_PD_CR)	78
6.3.4	LDO1-4 pull-down control register (LDO14_PD_CR)	79
6.3.5	LDO5/6 pull-down control register (LDO56_VREF_PD_CR)	80
6.3.6	PWR_SWOUT and VIN control register (SW_VIN_CR)	81

6.3.7	PONKEYn turn-OFF control register (PKEY_TURNOFF_CR)	82
6.3.8	Mask reset Buck control register (BUCKS_MRST_CR)	83
6.3.9	Mask reset LDO control register (LDOS_MRST_CR)	84
6.3.10	Watchdog control register (WDG_CR)	85
6.3.11	Watchdog timer control register (WDG_TMR_CR)	86
6.3.12	Bucks OCP turn-OFF control register (BUCKS_OCPOFF_CR)	87
6.3.13	LDO OCP turn-OFF control register (LDOS_OCPOFF_CR)	88
6.4	Power supplies control registers	89
6.4.1	BUCKx MAIN mode control registers (BUCKx_MAIN_CR) (x=1..4)	89
6.4.2	REFDDR MAIN mode control register (REFDDR_MAIN_CR)	90
6.4.3	LDOx MAIN mode control registers (LDOx_MAIN_CR) (x=1, 2, 5, 6)	91
6.4.4	LDO3 MAIN mode control register (LDO3_MAIN_CR)	92
6.4.5	LDO4 MAIN mode control register (LDO4_MAIN_CR)	93
6.4.6	BUCKx ALTERNATE mode control registers (BUCKx_ALT_CR)(x=1..4)	94
6.4.7	REFDDR ALTERNATE mode control register (REFDDR_ALT_CR)	95
6.4.8	LDOx ALTERNATE mode control registers (LDOx_ALT_CR) (x=1, 2, 5, 6)	96
6.4.9	LDO3 ALTERNATE mode control register (LDO3_ALT_CR)	97
6.4.10	LDO4 ALTERNATE mode control register (LDO4_ALT_CR)	98
6.4.11	Boost/switch control register (BST_SW_CR)	99
6.5	Interrupt registers	100
6.5.1	Overall interrupt register behavior	100
6.5.2	Interrupt pending register 1 (INT_PENDING_R1)	101
6.5.3	Interrupt pending register 2 (INT_PENDING_R2)	102
6.5.4	Interrupt pending register 3 (INT_PENDING_R3)	103
6.5.5	Interrupt pending register 4 (INT_PENDING_R4)	104
6.5.6	Interrupt debug latch registers (INT_DBG_LATCH_Rx)	105
6.5.7	Interrupt clear registers (INT_CLEAR_Rx)	106
6.5.8	Interrupt mask registers (INT_MASK_Rx)	107
6.5.9	Interrupt set mask registers (INT_SET_MASK_Rx)	108
6.5.10	Interrupt clear mask registers (INT_CLEAR_MASK_Rx)	109
6.5.11	Interrupt source register 1 (INT_SRC_R1)	110
6.5.12	Interrupt source register 2 (INT_SRC_R2)	111

6.5.13	Interrupt source register 3 (INT_SRC_R3)	112
6.5.14	Interrupt source register 4 (INT_SRC_R4)	113
6.6	NVM registers	114
6.6.1	NVM status register (NVM_SR)	114
6.6.2	NVM control register (NVM_CR)	115
6.7	NVM shadow registers	116
6.7.1	NVM main control shadow register (NVM_MAIN_CTRL_SHR)	119
6.7.2	NVM BUCK rank shadow register (NVM_BUCKS_RANK_SHR)	120
6.7.3	NVM LDOs rank shadow register 1 (NVM_LDOS_RANK_SHR1)	121
6.7.4	NVM LDOs rank shadow register 2 (NVM_LDOS_RANK_SHR2)	122
6.7.5	NVM BUCKs voltage output shadow register (NVM_BUCKS_VOUT_SHR)	123
6.7.6	NVM LDOs voltage output shadow register 1 (NVM_LDOS_VOUT_SHR1)	124
6.7.7	NVM LDOs voltage output shadow register 2 (NVM_LDOS_VOUT_SHR2)	125
6.7.8	NVM device address shadow register (I2C_ADDR_SHR)	126
7	Package information	127
7.1	WFQFN 44L (5x6x0.8) package information	127
8	Marking composition	129
9	Ordering information	130
	Revision history	131

List of tables

Table 1.	Default NVM configuration vs part number	2
Table 2.	Passive components	4
Table 3.	Pin description.	5
Table 4.	Absolute maximum ratings	7
Table 5.	Thermal characteristics.	7
Table 6.	Consumption in typical application scenarios	8
Table 7.	Electrical and timing parameters	9
Table 8.	General description	27
Table 9.	LDO output voltage settings	30
Table 10.	BUCK output settings	39
Table 11.	Turn-on description	54
Table 12.	Turn-off conditions	55
Table 13.	MAIN/ALTERNATE switch example configuration.	58
Table 14.	OCP levels	59
Table 15.	Device ID format	60
Table 16.	Register address format	60
Table 17.	Register data format.	61
Table 18.	Register map.	64
Table 19.	TURN_ON_SR	70
Table 20.	TURN_OFF_SR	71
Table 21.	OCP_LDOS_SR	72
Table 22.	OCP_BUOCS_BSW_SR.	73
Table 23.	RESTART_SR.	74
Table 24.	VERSION_SR.	75
Table 25.	MAIN_CR.	76
Table 26.	PADS_PULL_CR.	77
Table 27.	BUOCS_PD_CR	78
Table 28.	LDO14_PD_CR.	79
Table 29.	LDO56_VREF_PD_CR.	80
Table 30.	SW_VIN_CR.	81
Table 31.	PKEY_TURNOFF_CR	82
Table 32.	BUOCS_MRST_CR.	83
Table 33.	LDOS_MRST_CR	84
Table 34.	WDG_CR	85
Table 35.	WDG_TMR_CR.	86
Table 36.	BUOCS_OCPOFF_CR	87
Table 37.	LDOS_OCPOFF_CR	88
Table 38.	BUCKx_MAIN_CR	89
Table 39.	REFDDR_MAIN_CR	90
Table 40.	LDOx_MAIN_CR	91
Table 41.	LDO3_MAIN_CR	92
Table 42.	LDO4_MAIN_CR	93
Table 43.	BUCKx_ALT_CR	94
Table 44.	REFDDR_ALT_CR	95
Table 45.	LDOx_ALT_CR	96
Table 46.	LDO3_ALT_CR	97
Table 47.	LDO4_ALT_CR	98
Table 48.	BST_SW_CR	99
Table 49.	INT_PENDING_R1	101
Table 50.	INT_PENDING_R2	102
Table 51.	INT_PENDING_R3	103
Table 52.	INT_PENDING_R4	104

Table 53.	INT_DBG_LATCH_Rx	105
Table 54.	INT_CLEAR_Rx	106
Table 55.	INT_MASK_Rx	107
Table 56.	INT_SET_MASK_Rx	108
Table 57.	INT_CLEAR_MASK_Rx	109
Table 58.	INT_SRC_R1	110
Table 59.	INT_SRC_R2	111
Table 60.	INT_SRC_R3	112
Table 61.	INT_SRC_R4	113
Table 62.	NVM_SR	114
Table 63.	NVM_CR	115
Table 64.	NVM shadow register map	117
Table 65.	NVM_MAIN_CTRL_SHR	119
Table 66.	NVM_BUCCS_RANK_SHR.	120
Table 67.	NVM_LDOS_RANK_SHR1	121
Table 68.	NVM_LDOS_RANK_SHR2	122
Table 69.	NVM_BUCCS_VOUT_SHR.	123
Table 70.	NVM_LDOS_VOUT_SHR1	124
Table 71.	NVM_LDOS_VOUT_SHR2	125
Table 72.	NVM_I2C_ADDR_AHR.	126
Table 73.	WFQFN 44L (5X6X0.8) mechanical data.	128
Table 74.	Ordering information.	130
Table 75.	Document revision history	131

List of figures

Figure 1.	Typical application schematic	3
Figure 2.	Pin configuration WFBGA 44L top view	5
Figure 3.	BUCK1 efficiency	22
Figure 4.	BUCK2 efficiency	22
Figure 5.	BUCK3 efficiency	22
Figure 6.	BUCK4 efficiency	22
Figure 7.	Boost efficiency	22
Figure 8.	Boost powered by 5 V supply having poor performance	22
Figure 9.	BUCK1 load transient in HP mode	23
Figure 10.	Buck1 load transient in LP mode	23
Figure 11.	BUCK2 load transient in HP mode	23
Figure 12.	Buck2 load transient in LP mode	23
Figure 13.	Buck3 load transient in HP mode	23
Figure 14.	Buck3 load transient in LP mode	23
Figure 15.	Buck4 load transient in HP mode	23
Figure 16.	Buck4 load transient in LP mode	23
Figure 17.	LDO1 load transient	24
Figure 18.	LDO2 load transient	24
Figure 19.	LDO3 load transient	24
Figure 20.	LDO4 load transient	24
Figure 21.	LDO5 load transient	24
Figure 22.	LDO6 load transient	24
Figure 23.	LDO4 line transient	24
Figure 24.	Boost output vs. input voltage	24
Figure 25.	Boost load regulation 5 V _{IN}	25
Figure 26.	Boost load regulation 3.6 V _{IN}	25
Figure 27.	LDO1 line transient, no load	25
Figure 28.	LDO2 line transient, no load	25
Figure 29.	LDO3 line transient, no load	25
Figure 30.	LDO5 line transient, no load	25
Figure 31.	LDO6 line transient, no load	25
Figure 32.	LDO3 sink/source mode load transient response	25
Figure 33.	Buck1 turn-ON waveform	26
Figure 34.	STPMIC1A POWER_UP sequencing	26
Figure 35.	STPMIC1A POWER_UP sequencing PONKEYn	26
Figure 36.	STPMIC1A POWER_DOWN sequencing	26
Figure 37.	STPMIC1A reset sequencing	26
Figure 38.	LDO start-up/shutdown timings	29
Figure 39.	Powering LPDDR2/LPDDR3 memory (LDO3 in bypass mode)	32
Figure 40.	Powering LPDDR2/LPDDR3 memory (LDO3 normal mode supplied from VIN)	32
Figure 41.	Powering DDR3/DDR3L memory (LDO3 in sink/source mode)	33
Figure 42.	PWM clock generation	34
Figure 43.	PWM clock synchronisation	34
Figure 44.	Buck block diagram	35
Figure 45.	BUCKx LP to HP mode recovery time	36
Figure 46.	BUCKx start-up/shutdown timings	37
Figure 47.	BUCKx dynamic voltage scaling (DVS)	38
Figure 48.	Boost and switch block diagram	41
Figure 49.	Boost start-up sequence	42
Figure 50.	Battery powered application with a USB OTG port and a USB host port	45
Figure 51.	Battery powered application with a single USB OTG port	46

Figure 52.	5 V DC powered application with a USB OTG port and two USB host ports	47
Figure 53.	STPMIC1 state machine	49
Figure 54.	STPMIC1 POWER_UP and POWER_DOWN sequence example	51
Figure 55.	VIN monitoring thresholds	52
Figure 56.	Auto turn-on condition sequence	53
Figure 57.	Turn-on condition after $V_{IN_POR_RISE}$	54
Figure 58.	Turn-on condition before $V_{IN_POR_Rise}$	55
Figure 59.	Reset power-cycle sequence	57
Figure 60.	Power mode switch sequence example	58
Figure 61.	Thermal protection thresholds	59
Figure 62.	I ² C read operation	61
Figure 63.	I ² C write operation	61
Figure 64.	WFQFN 44L (5X6X0.8) package outline	127
Figure 65.	WFQFN 44L (5X6X0.8) recommended footprint	128
Figure 66.	Marking composition	129

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