Ultra-Low Power PMIC with 3-Output SIMO and Charger Optimized for Small Li+

General Description

The MAX77650/MAX77651 provide highly-integrated battery charging and power supply solutions for low-power wearable applications where size and efficiency are critical. Both devices feature a SIMO buck-boost regulator that provides three independently programmable power rails from a single inductor to minimize total solution size. A 150mA LDO provides ripple rejection for audio and other noise-sensitive applications. A highly configurable linear charger supports a wide range of Li+ battery capacities and includes battery temperature monitoring for additional safety (JEITA).

The devices include other features such as current sinks for driving LED indicators and an analog multiplexer that switches several internal voltage and current signals to an external node for monitoring with an external ADC. A bidirectional I²C interface allows for configuring and checking the status of the devices. An internal on/off controller provides a controlled startup sequence for the regulators and provides supervisory functionality when the devices are on. Numerous factory programmable options allow the device to be tailored for many applications, enabling faster time to market.

IN_SBB VBUS CHGIN 272 Vsys BATT Ŷ MAX77650 GND IN_LDO SBB0 2.05V TBIAS SBB1 1.2V SYSTEM тнм RESOURCES SBR2 3.3V 1.5µH PGND LXA LXB GPIO GPIO Vio SYS LDO 1.85V LED0 Д VIO/POWER LED1 SDA SDA I FD2 SCI SCL PROCESSOR nRS1 nRST nIRO nIRQ nΕN PWR HLD PWR HLD AMUX AMUX ADC INPUT *THIS DRAWING ASSUMES THAT THE PROCESSOR HAS INTERNAL PULLUP RESISTORS FOR THIS NODE.

Simplified System Diagram

Benefits and Features

- Highly Integrated
 - Smart Power Selector™ Li+/Li-Poly Charger
 - 3 Output, Single-Inductor Multiple-Output (SIMO) Buck-Boost Regulator
 - 150mA LDO
 - 3-Channel Current Sink Driver
 - · Analog MUX Output for Power Monitoring
- Low Power
 - 0.3µA Standby Current
 - 5.6µA Operating Current (3 SIMO Channels + LDO)
- Charger Optimized for Small Battery Size
 - Programmable Fast-Charge Current from 7.5mA to 300mA
 - Programmable Battery Regulation Voltage from 3.6V to 4.6V
 - Programmable Termination Current from 0.375mA to 45mA
 - JEITA Battery Temperature Monitors Adjust Charge Current and Battery Regulation Voltage for Safe Charging
- Flexible and Configurable
 - I²C Compatible Interface and GPIO
 - Factory OTP Options Available
- Small Size
 - 2.75mm x 2.15mm x 0.7mm WLP Package
 - 30-Bump, 0.4mm-Pitch WLP, 6x5 Array
 - Small Total Solution Size (28mm²)

Applications

- Bluetooth Headphones/Hearables
- Fitness, Health, and Activity Monitors
- Portable Devices
- Internet of Things (IoT)

Ordering Information appears at end of data sheet.



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Absolute Maximum Ratings

nEN, PWR_HLD, nIRQ, nRST to GND	0.3V to V _{SYS} + 0.3V
SCL, SDA, GPIO to GND	0.3V to V _{IO} + 0.3V
CHGIN to GND	0.3V to +30.0V
SYS, BATT to GND	0.3V to +6.0V
SYS to IN_SBB	0.3V to +0.3V
V _L to GND	0.3V to +6.0V
AMUX, THM, TBIAS to GND	0.3V to +6.0V
nIRQ, nRST, SDA, AMUX, GPIO Conti	nous Current ±20mA
CHGIN Continuous Current	1.2A _{RMS}
SYS Continuous Current	1.2A _{RMS}
BATT Continuous Curren (Note 1)	1.2A _{RMS}
LDO to GND (Note 2)	-0.3V to VIN LDO + 0.3V
IN_LDO, VIO to GND	0.3V to V _{SYS} + 0.3V
LED0, LED1, LED2 to LGND	0.3V to +6.0V
IN_SBB to PGND	0.3V to +6.0V

LXA Continuous Current (Note 3)	1.2A _{RMS}
LXB Continuous Current (Note 4)	1.2A _{RMS}
SBB0, SBB1, SBB2 to PGND (Note 2)	0.3V to +6.0V
BST to IN_SBB	0.3V to +6.0V
BST to LXB	0.3V to +6.0V
SBB0, SBB1, SBB2 Short-Circuit Duration	Continuous
PGND to GND	0.3V to +0.3V
LGND to GND	0.3V to +0.3V
Operating Temperature Range	40°C to +85°C
Junction Temperature	+150°C
Storage Temperature Range	65°C to +150°C
Soldering Temperature (reflow)	+260°C
Continuous Power Dissipation (Multilayer Bo	oard)
$(T_A = +70^{\circ}C, \text{ derate } 20.4\text{mW/}^{\circ}C \text{ above } +70^{\circ}C)$	70°C)1632mW

Note 1: Do not repeatedly hot-plug a source to the BATT terminal at a rate greater than 10Hz. Hot plugging low-impedance sources results in an ~8A momentary (~2µs) current spike.

- **Note 2:** When the active discharge resistor is engaged, limit its power dissipation to an average of 10mW. For example, consider the case where the active discharge resistance is discharging the output capacitor each time the regulator turns off; the 10mW limit allows you to discharge 80μ F of capacitance charged to 5V every 100ms (P = 1/2 x C x V²/_t = 1/2 x 80μ F x $5V^2/_{100ms}$ = 10mW).
- Note 3: LXA has internal clamping diodes to PGND and IN_SBB. It is normal for these diodes to briefly conduct during switching events. Avoid steady-state conduction of these diodes.
- **Note 4:** Do not externally bias LXB. LXB has an internal low-side clamping diode to PGND, and an internal high-side clamping diode that dynamically shifts to the selected SIMO output. It is normal for these internal clamping diodes to briefly conduct during switching events. When the SIMO regulator is disabled, the LXB to PGND absolute maximum voltage is -0.3V to V_{SBB0} + 0.3V.

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

Package Information

PACKAGE CODE	W302H2+1
Outline Number	<u>21-100047</u>
Land Pattern Number	Refer to Application Note 1891
Thermal Resistance, Four-Layer Board:	
Junction-to-Ambient (θ_{JA})	49°C/W (2s2p board)

For the latest package outline information and land patterns (footprints), go to <u>www.maximintegrated.com/packages</u>. Note that a "+", "#", or "-" in the package code indicates RoHS status only. Package drawings may show a different suffix character, but the drawing pertains to the package regardless of RoHS status.

Package thermal resistances were obtained using the method described in JEDEC specification JESD51-7, using a four-layer board. For detailed information on package thermal considerations, refer to www.maximintegrated.com/thermal-tutorial.

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Pin 1 see Note 7 Indicator Marking 1 COMMON DIMENSIONS 4 0.64 ±0.05 А А A1 0.19 ±0.03 A2 0.45 REF Ď AAAA A3 0.040 BASIC b Ø0.27 ±0.03 D 2.148 ±0.025 Е 2.748 <u>+</u>0.025 TOP VIEW SIDE VIEW Dl 1.60 BASIC A3 E1 2.00 BASIC 0.40 BASIC е A1 | S | 0.00 BASIC SD A2 SE 0.20 BASIC ()()(DEPOPULATED BUMPS: ⊇ 0.05 S FRONT VIEW NONE E1 SF е NOTES: Terminal pitch is defined by terminal center to center value. Outer dimension is defined by center lines between scribe lines. Е All dimensions in millimeter. Marking shown is for package orientation reference only. Tolerance is ± 0.02 unless specified otherwise. All dimensions apply to PbFree (+) package codes only. Front - side finish can be either Black or Clear. В D SD С DI В A maxim integrated™ 1 2 3 4 5 6 A Øb TITLE PACKAGE OUTLINE 30 BUMPS WLP PKG. 0.4 mm PITCH, W302H2+1 ⊕0.05 (S) AB BOTTOM VIEW DOCUMENT CONTROL 21-100047 DRAWING NOT TO SCALE А

Package Information (continued)

Ultra-Low Power PMIC with 3-Output SIMO and Charger Optimized for Small Li+

Electrical Characteristics—Top Level

 $(V_{CHGIN} = 0V, V_{SYS} = V_{BATT} = V_{IN_SBB} = V_{IN_LDO} = 3.7V, V_{IO} = 1.8V$, limits are 100% production tested at $T_A = +25^{\circ}C$, limits over the operating temperature range ($T_A = -40^{\circ}C$ to $+85^{\circ}C$) are guaranteed by design and characterization, unless otherwise noted.)

PARAMETER	SYMBOL	COND	ITIONS	MIN	TYP	MAX	UNITS
Operating Voltage Range	V _{SYS}			2.7		5.5	V
		Current measured	Main bias is off (SBIA_EN = 0). This is the standby state		0.3	1	
Shutdown Supply Current	I _{SHDN}	IN_SBB and IN_LDO, all resources are off (LDO, SBB0, SBB1, SBB2, LED0, LED1	Main bias is on in low-power mode (SBIA_EN = 1, SBIA_LPM = 1)		1		μA
		LED2), T _A = 25°C	Main bias is on in normal-power mode (SBIA_EN = 1, SBIA_LPM = 0)		28		
Quiescent Supply		Current measured into BATT and IN_SBB and IN_LDO. LDO,	Main bias is in low-power mode (SBIA_LPM = 1)		5.6	13	
Current	ιQ	SBB2 are enabled with no load. LED0, LED1, and LED2 are disabled	Main bias is in normal-power mode (SBIA_LPM = 0)		40	60	μΑ

Ultra-Low Power PMIC with 3-Output SIMO and Charger Optimized for Small Li+

Electrical Characteristics—Global Resources

(V_{SYS} = 3.7V, limits are 100% production tested at T_A = +25°C, limits over the operating temperature range (T_A = -40°C to +85°C) are guaranteed by design and characterization, unless otherwise noted.)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS		
POWER-ON RESET (PO	R)							
POR Threshold	V _{POR}	V _{SYS} falling	1.6	1.9	2.1	V		
POR Threshold Hysteresis				100		mV		
UNDERVOLTAGE LOCK	UNDERVOLTAGE LOCKOUT (UVLO)							
	Voyoungo	V _{SYS} falling, UVLO_F[3:0] = 0xA	2.5	2.6	2.7	V		
	VSYSUVLO	V _{SYS} falling, UVLO_F[3:0] = 0xF	2.75	2.85	2.95			
UVLO Threshold Hysteresis	V _{SYSUVLO_HYS}	UVLO_H[3:0] = 0x5		300		mV		
OVERVOLTAGE LOCKO	OVERVOLTAGE LOCKOUT (OVLO)							
OVLO Threshold	V _{SYSOVLO}	V _{SYS} rising	5.70	5.85	6.00	V		
THERMAL MONITORS								
Overtemperature Lockout Threshold	T _{OTLO}	T _J rising		165		°C		
Thermal Alarm Temperature 1	T _{JAL1}	T _J rising		80		°C		
Thermal Alarm Temperature 2	T _{JAL2}	T _J rising		100		°C		
Thermal Alarm Temperature Hysteresis				15		°C		
ENABLE INPUT (nEN)								
nEN Input Leakage		T _A = +25°C	-1	±0.001	+1			
Current	^I nEN_LKG	T _A = +85°C		±0.01		- μΑ		

Ultra-Low Power PMIC with 3-Output SIMO and Charger Optimized for Small Li+

Electrical Characteristics—Global Resources (continued)

(V_{SYS} = 3.7V, limits are 100% production tested at T_A = +25°C, limits over the operating temperature range (T_A = -40°C to +85°C) are guaranteed by design and characterization, unless otherwise noted.)

PARAMETER	SYMBOL	CONDITIONS	MIN	ТҮР	MAX	UNITS
nEN Input Falling Threshold	V _{TH_nEN_F}	nEN falling	V _{SYS} - 1.4	V _{SYS} - 1.0		V
nEN Input Rising Threshold	VTH_nEN_F	nEN falling		V _{SYS} - 0.9	V _{SYS} - 0.6	V
Debauras Time	4	DBEN_nEN = 0		100		μs
	^I DBNC_nEN	DBEN_nEN = 1		30		ms
Manual Peset Time	tupor	MRT_OTP = 0	14	16	20	
	MRS I	MRT_OTP = 1	7	8	10.5	5
POWER HOLD INPUT (P	WR_HLD)					
PWR_HLD Input		T _A = +25°C	-1	±0.001	+1	- μΔ
Leakage Current	'PWR_HLD_LKG	T _A = +85°C		±0.01		μΛ
PWR_HLD Input Voltage Low	V _{IL}	V _{IO} = 1.8V			0.3 x V _{IO}	V
PWR_HLD Input Voltage High	V _{IH}	V _{IO} = 1.8V	0.7 x V _{IO}			V
PWR_HLD Input Hysteresis	V _{HYS}	V _{IO} = 1.8V		50		mV
PWR_HLD Glitch Filter	^t PWR_HLD_GF	Both rising and falling edges are filtered		100		μs
PWR_HLD Wait Time	^t pwr_hld_wait	Maximum time for PWR_HLD input to assert after nRST deasserts during the power-up sequence	3.5	4.0	5.0	S
OPEN-DRAIN INTERRUI	PT OUTPUT (nIRC)				
Output Voltage Low	V _{OL}	I _{SINK} = 2mA			0.4	V
Output Falling Edge Time	^t f_nIRQ	C _{IRQ} = 25pF		2		ns
Lookago Current	1	T _A = +25°C	-1	±0.001	+1	
Leakage Current	^I nIRQ_LKG	T _A = +85°C		±0.01		μΑ
OPEN-DRAIN RESET OU	JTPUT (nRST)	~				
Output Voltage Low	V _{OL}	I _{SINK} = 2mA			0.4	V
Output Falling Edge Time	^t f_nRST	C _{RST} = 25pF		2		ns
nRST Deassert Delay Time	^t RSTODD	See Figure 5 and Figure 7 for more information		5.12		ms
nRST Assert Delay Time	t _{RSTOAD}	See Figure 5 for more information		10.24		ms
Lookago Current	1	T _A = +25°C	-1	±0.001	+1	
Leakage Current	^I nRST_LKG	T _A = +85°C		±0.01		μΑ

Ultra-Low Power PMIC with 3-Output SIMO and Charger Optimized for Small Li+

Electrical Characteristics—Global Resources (continued)

(V_{SYS} = 3.7V, limits are 100% production tested at T_A = +25°C, limits over the operating temperature range (T_A = -40°C to +85°C) are guaranteed by design and characterization, unless otherwise noted.)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS		
GENERAL-PURPOSE INPUT/OUTPUT (GPIO)								
Input Voltage Low	V _{IL}	V _{IO} = 1.8V			0.3 x V _{IO}	V		
Input Voltage High	V _{IH}	V _{IO} = 1.8V	0.7 x V _{IO}			V		
Input Lookago Current	1	T _A = +25°C	-1	±0.001	+1			
Input Leakage Current	'GPI_LKG	T _A = +85°C		±0.01		μΑ		
Output Voltage Low	V _{OL}	I _{SINK} = 2mA			0.4	V		
Output Voltage High	V _{OH}	I _{SOURCE} = 1mA	0.8 x V _{IO}			V		
Input Debounce Time	^t DBNC_GPI	DBEN_GPI = 1		30		ms		
Output Falling Edge Time	t _{f_} GPIO	C _{GPIO} = 25pF		3		ns		
Output Rising Edge Time	^t r_GPIO	C _{GPIO} = 25pF		3		ns		
FLEXIBLE POWER SEQUENCER								
Power-Up Event Periods	t _{EN}	See Figure 6		1.28		ms		
Power-Down Event Periods	t _{DIS}	See Figure 6		2.56		ms		

Electrical Characteristics—Smart Power Selector Charger

 $(V_{CHGIN} = 5.0V, V_{SYS} = 4.5V, V_{BATT} = 4.2V)$ limits are 100% production tested at $T_A = +25^{\circ}C$, limits over the operating temperature range ($T_A = -40^{\circ}C$ to +85°C) are guaranteed by design and characterization, unless otherwise noted.)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS		
DC INPUT								
CHGIN Valid Voltage Range	V _{CHGIN}	Initial CHGIN voltage before enabling charging	4.10		7.25	V		
CHGIN Standoff Voltage Range	VSTANDOFF	DC rising		28		V		
CHGIN Overvoltage Threshold	V _{CHGIN_OVP}	DC rising	7.25	7.50	7.75	V		
CHGIN Overvoltage Hysteresis				100		mV		
CHGIN Undervoltage Lockout	V _{CHGIN_UVLO}	DC rising	3.9	4.0	4.1	V		
CHGIN Undervoltage Lockout Hysteresis				500		mV		
Input Current Limit Range	ICHGIN-LIM	V _{SYS} = V _{SYS-REG} - 100mV, programmable in 95mA steps	95		475	mA		

Ultra-Low Power PMIC with 3-Output SIMO and Charger Optimized for Small Li+

Electrical Characteristics—Smart Power Selector Charger (continued)

 $(V_{CHGIN} = 5.0V, V_{SYS} = 4.5V, V_{BATT} = 4.2V$, limits are 100% production tested at $T_A = +25^{\circ}C$, limits over the operating temperature range ($T_A = -40^{\circ}C$ to +85°C) are guaranteed by design and characterization, unless otherwise noted.)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Input Current Limit Accuracy		I _{CHGIN-LIM} = 95mA, V _{SYS} = V _{SYS-REG} - 100mV	90	95	100	mA
Minimum Input Voltage Regulation Range	V _{CHGIN-MIN}	V _{CHGIN} falling due to loading conditions and/or high-impedance charge source, programmable in 100mV increments with VCHGIN_MIN[2:0].	4.0		4.7	V
Minimum Input Voltage Regulation Accuracy		V _{CHGIN-MIN} = 4.5V (VCHGIN_MIN[2:0] = 0b101), I _{CHGIN} reduced by 10%	4.32	4.50	4.68	V
Charger Input Debounce Timer	^t CHGIN-DB	V _{CHGIN} = 5V, time before CHGIN is allowed to deliver current to SYS or BATT	100	120	140	ms
SUPPLY AND QUIESCEI	NT CURRENTS					
BATT Bias Current	IBATT-BIAS	V _{CHGIN} = 5V, charger is not in USB suspend (USBS = 0), charging is finished (CHG_DTLS indicate done), I _{SYS} = 0mA		5		μΑ
CHGIN Supply Current	ICHGIN	V_{CHGIN} = 5V, charger is not in USB suspend (USBS = 0), Charging is finished (CHG_DTLS indicate done), I _{SYS} = 0mA		1.0	1.8	mA
		V_{CHGIN} = 0V to 1V, V_{BATT} = 3.3V, I_{SYS} = 0A			50	μA
CHGIN Suspend Supply Current	ICHGIN	V _{CHGIN} = 5V, charger in USB suspend (USBS = 1)			50	μA
PREQUALIFICATIONS						
Charge Current Soft-Start Slew Time		Zero to full scale		1		ms
Input Current Soft-Start Slew Time		Zero to full scale		1		ms
Prequalification Voltage Threshold Range	V _{PQ}	Charger is in prequalification mode when $V_{BATT} < V_{PQ}$, this threshold has 100mV of hysteresis, programmable in 100mV steps with CHG_PQ[2:0]	2.3		3.0	V
Prequalification Voltage Threshold Accuracy		V _{PQ} = 3.0V	-3		+3	%
Prequalification Mode		V_{BATT} = 2.5V, V_{PQ} = 3.0V, expressed as a percentage of I _{FAST-CHG} , I_PQ = 0		10		0/_
Charge Current	IPQ 1	V_{BATT} = 2.5V, V_{PQ} = 3.0V, expressed as a percentage of I _{FAST-CHG} , I_PQ = 1		20		/0
Prequalification Safety Timer	t _{PQ}	V _{BATT} < V _{PQ} = 3.0V	27	30	33	minutes

Ultra-Low Power PMIC with 3-Output SIMO and Charger Optimized for Small Li+

Electrical Characteristics—Smart Power Selector Charger (continued)

 $(V_{CHGIN} = 5.0V, V_{SYS} = 4.5V, V_{BATT} = 4.2V)$ limits are 100% production tested at $T_A = +25^{\circ}C$, limits over the operating temperature range ($T_A = -40^{\circ}C$ to +85°C) are guaranteed by design and characterization, unless otherwise noted.)

PARAMETER	SYMBOL	CONDITIONS	MIN TYP MAX		UNITS	
FAST CHARGE						
Fast-Charge Voltage Range	V _{FAST-CHG}	I _{BATT} = 0mA, programmable in 25mV steps with CHG_CV[5:0]	3.6		4.6	V
Fast-Charge Voltage		I_{BATT} = 0mA, $V_{FAST-CHG}$ = 4.3V, V_{SYS} = 4.5V, T_A = +25°C	-0.5	±0.15	+0.5	0/
Accuracy		I_{BATT} = 0mA, $V_{FAST-CHG}$ = 3.6V to 4.6V, V_{SYS} = 4.8V			1.0	70
Fast-Charge Current Range	IFAST-CHG	Programmable in 7.5mA steps with CHG_ CC[5:0]	7.5		300	mA
Fast-Charge Current		$I_{FAST-CHG}$ = 15mA, T_A = 25°C, V_{BATT} = $V_{FAST-CHG}$ - 300mV	-1.5		+1.5	0/
Accuracy		$I_{FAST-CHG}$ = 300mA, T_A = 25°C, V_{BATT} = $V_{FAST-CHG}$ - 300mV	-1.5		+1.5	70
Fast-Charge Current Accuracy over Temperature		Across all current settings, V _{BATT} = V _{FAST-} _{CHG} - 300mV	-10		+10	%
Fast-Charge Safety Timer Range	t _{FC}	Programmable in 2 hour increments or disabled with T_FAST_CHG[1:0], from prequal done to timer fault	3		7	hours
Fast-Charge Safety Timer Accuracy		t _{FC} = 3 hours	-10		+10	%
Fast-Charge Safety Timer Suspend Threshold		Fast-charge CC mode, loading conditions and/or a weak charging source caused charge current to drop below this threshold, expressed as a percentage of I _{FAST-CHG}		20		%
Junction Temperature Regulation Setting Range	T _{J-REG}	Programmable in 10°C steps with TJ_REG[2:0]	60		100	°C
Junction Temperature Regulation Loop Gain	G _{TJ-REG}	Rate at which $I_{FAST-CHG}/I_{PQ}$ is reduced to maintain T_{J-REG} , expressed a percentage of $I_{FAST-CHG}/I_{PQ}$ per degree centigrade rise		-5.4		%/°C
TERMINATION AND TOP	POFF					
		I_TERM = 0b00 (expressed as a percentage of I _{FAST-CHG})		5		
End-of-Charge	I _{TERM}	I_TERM = 0b01 (expressed as a percentage of I _{FAST-CHG})		7.5		0/
Termination Current		I_TERM = 0b10 (expressed as a percentage of I _{FAST-CHG})		10		/0
		I_TERM = 0b11 (expressed as a percentage of I _{FAST-CHG})		15		

Ultra-Low Power PMIC with 3-Output SIMO and Charger Optimized for Small Li+

Electrical Characteristics—Smart Power Selector Charger (continued)

 $(V_{CHGIN} = 5.0V, V_{SYS} = 4.5V, V_{BATT} = 4.2V$, limits are 100% production tested at $T_A = +25^{\circ}C$, limits over the operating temperature range ($T_A = -40^{\circ}C$ to +85°C) are guaranteed by design and characterization, unless otherwise noted.)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS				
End-of-Charge Termina-		$I_{FAST-CHG}$ = 15mA, I_{TERM} = 1.5mA (10% of $I_{FAST-CHG}$), T_A = +25°C	1.35	1.5	1.65	mA				
tion Current Accuracy		$I_{FAST-CHG}$ = 300mA, I_{TERM} = 30mA (10% of $I_{FAST-CHG}$), T_A = +25°C	27	30	33					
Top-Off Timer Range	tто	I _{BATT} < I _{TERM} , programmable in 5 minute steps with T_TOPOFF[2:0]	ute 0 35		minutes					
Top-Off Timer Accuracy		t _{TO} = 10 minutes	-10		+10	%				
Charge Restart Thresh- old	V _{RESTART}	CHG = 0 (charging done), charging re- sumes when V _{BATT} < V _{FAST-CHG} - V _{RE-} START	65	150		mV				
DEVICE ON-RESISTANCE AND LEAKAGE										
BATT to SYS On-Resistance		V _{BATT} = 3.7V, I _{BATT} = 300mA, V _{CHGIN} = 0V, battery is discharging to SYS		100		mΩ				
Charger FET Leakage Current		V_{SYS} = 4.5V, V_{BATT} = 0V, T_A = 25°C, charger disabled		0.1	1.0					
		V_{SYS} = 4.5V, V_{BATT} = 0V, T_A = 85°C, charger disabled		1		μΑ				
CHGIN to SYS On-Resistance		V _{CHGIN} = 4.65V		600		mΩ				
Input FET Leakage		V_{CHGIN} = 0V, V_{SYS} = 4.2V, T_A = +25°C, body-switched diode reverse biased		0.1	1.0					
Current		V_{CHGIN} = 0V, V_{SYS} = 4.2V, T_A = +85°C, body-switched diode is reverse biased		1		μA				
SYSTEM NODE										
System Voltage Regulation Range	V _{SYS-REG}	Programmable in 25mV steps with VSYS_ REG[4:0]	4.1		4.8	V				
System Voltage		$V_{SYS-REG}$ = 4.5V, I_{SYS} = 1mA, T_A = +25°C	4.41	4.50	4.59					
Regulation Accuracy	V _{SYS}	$V_{SYS-REG}$ = 4.5V, I_{SYS} = 1mA, T_A = -40°C to +85°C	4.365	4.500	4.635	V				
Minimum System Voltage Regulation Loop Setpoint	V _{SYS-MIN}	V _{CHGIN} = 5V, V _{SYS-REG} = 4.5V, V _{SYS} < V _{SYS-REG} due to I _{CHGIN} = I _{CHGIN-LIM} (in- put in current-limit), battery charging, I _{BATT} reduced to 50% of I _{FAST-CHG} (minimum system voltage regulation active)	4.34	4.4	4.45	V				
Supplement Mode Sys- tem Voltage Regulation		I _{SYS} = 150mA		V _{BATT} - 0.15V		V				

Ultra-Low Power PMIC with 3-Output SIMO and Charger Optimized for Small Li+

Electrical Characteristics—Adjustable Thermistor Temperature Monitors

(V_{CHGIN} = 5.0V, V_{SYS} = 4.5V, V_{BATT} = 4.2V, limits are 100% production tested at T_A = +25°C, limits over the operating temperature range (T_A = -40°C to +85°C) are guaranteed by design and characterization, unless otherwise noted.)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
JEITA TEMPERATURE	IONITORS	<u>`</u>				
TBIAS Voltage	V _{TBIAS}	THM_EN = 1, V _{CHGIN} = 5V		1.25		V
JEITA Cold Threshold Range	V _{COLD}	Voltage rising threshold, programmable with THM_COLD[1:0] in 5°C increments when using an NTC β = 3380K	0.867		1.024	V
JEITA Cool Threshold Range	V _{COOL}	Voltage rising threshold, programmable with THM_COOL[1:0] in 5°C increments when using an NTC β = 3380K	0.747		0.923	V
JEITA Warm Threshold Range	V _{WARM}	Voltage falling threshold, programmable with THM_WARM[1:0] in 5°C increments when using an NTC β = 3380K	0.367		0.511	V
JEITA Hot Threshold Range	V _{HOT}	Voltage falling threshold, programmable with THM_HOT[1:0] in 5°C increments when using an NTC β = 3380K	0.291		0.411	V
Temperature Threshold Accuracy		Voltage threshold accuracy expressed as temperature for an NTC β = 3380K		±3		°C
Temperature Threshold Hysteresis		Temperature hysteresis set on each volt- age threshold for an NTC β = 3380K		3		°C
JEITA Modified Fast- Charge Voltage Range	VFAST-CHG_ JEITA	I _{BATT} = 0mA, programmable in 25mV steps, battery is either cool or warm	3.6		4.6	V
JEITA Modified Fast- Charge Current Range	IFAST-CHG_JEI- TA	Programmable in 7.5mA steps, battery is either cool or warm	7.5		300	mA

Electrical Characteristics—Analog Multiplexer and Power Monitor AFEs

 $(V_{CHGIN} = 5.0V, V_{SYS} = 4.5V, V_{BATT} = 4.2V$, limits are 100% production tested at $T_A = +25^{\circ}C$, limits over the operating temperature range ($T_A = -40^{\circ}C$ to +85°C) are guaranteed by design and characterization, unless otherwise noted.)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS		
ANALOG MULTIPLEXER	AND POWER MC	DNITOR AFEs						
Full-Scale Voltage	V _{FS}			1.25		V		
SYS Voltage Monitor Gain	G _{VSYS}	$V_{\mbox{FS}}$ corresponds to maximum $V_{\mbox{SYS-REG}}$ setting		0.26		V/V		
CHGIN POWER								
CHGIN Current Monitor Gain	GICHGIN	$V_{\mbox{FS}}$ corresponds to maximum $I_{\mbox{CHGIN-LIM}}$ setting		2.632		V/A		
CHGIN Voltage Monitor Gain	G _{VCHGIN}	$V_{\mbox{FS}}$ corresponds to $V_{\mbox{CHGIN}_\mbox{OVP}}$		0.167		V/V		
BATT MONITOR								
Battery Charge Current Monitor Gain	G _{IBATT-CHG}	V _{FS} corresponds to 100% of I _{FAST-CHG} setting (CHG_CC[5:0])		12.5		mV/%		

Ultra-Low Power PMIC with 3-Output SIMO and Charger Optimized for Small Li+

Electrical Characteristics—Analog Multiplexer and Power Monitor AFEs (continued)

(V_{CHGIN} = 5.0V, V_{SYS} = 4.5V, V_{BATT} = 4.2V, limits are 100% production tested at T_A = +25°C, limits over the operating temperature range (T_A = -40°C to +85°C) are guaranteed by design and characterization, unless otherwise noted.)

PARAMETER	SYMBOL	CONDITIONS	MIN	ТҮР	MAX	UNITS
Charge Current Monitor		I _{FAST-CHG} = 15mA, T _A = 25°C, V _{BATT} = V _{FAST-CHG} - 300mV	-3.5		+3.5	0/
Accuracy		$I_{FAST-CHG}$ = 300mA, T_A = +25°C, V_{BATT} = $V_{FAST-CHG}$ - 300mV	-3.5		+3.5	70
Charge Current Monitor Accuracy over Temperature		Across all current settings, V _{BATT} = V _{FAST-} _{CHG} - 300mV	-10		+10	%
Battery Discharge Monitor Full-Scale Current Range	IDISCHG-SCALE	Programmable with IMON_DISCHG_ SCALE[3:0]	8.2		300	mA
Battery Discharge Current Monitor Accuracy		15mA to 300mA battery discharge current, IDISCHG-SCALE = 300mA	-15		+15	%
Battery Discharge Current Monitor Offset		I _{BATT} = 0mA	-0.5		+0.65	mA
Battery Voltage Monitor Gain	G _{VBATT}	$V_{\mbox{FS}}$ corresponds to maximum $V_{\mbox{FAST-CHG}}$ setting		0.272		V/V
ANALOG MULTIPLEXER	R					
Channel Switching Time				0.3		μs
Off Leakage Current		T _A = +25°C		1	500	nA
On Leakage Current		T _A = +85°C		1		μA
THM AND TBIAS						
THM Voltage Monitor Gain	G _{VTHM}			1		V/V
TBIAS Voltage Monitor Gain	G _{VTBIAS}			1		V/V

Electrical Characteristics—SIMO Buck-Boost

 $(V_{SYS} = 3.7V, V_{IN_SBB} = 3.7V, C_{SBBx} = 10\mu$ F, L = 1.5µH, limits are 100% production tested at T_A = +25°C, limits over the operating temperature range (T_A = -40°C to +85°C) are guaranteed by design and characterization, unless otherwise noted.)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS			
GENERAL CHARACTERISTICS									
Shutdown Current (Note 3)		T _A = +25°C		0.05	1				
		$T_A = -40^{\circ}C \text{ to } +85^{\circ}C$		0.25		μΑ			
SIMO Quiescent Supply Current (Note 3)	1-	Additional current required to enable the first SIMO channel		0.8	3.0				
	IQ	Additional current required to enable the second or third SIMO channel		0.7	1.8	μΑ			

Ultra-Low Power PMIC with 3-Output SIMO and Charger Optimized for Small Li+

Electrical Characteristics—SIMO Buck-Boost (continued)

 $(V_{SYS} = 3.7V, V_{IN_SBB} = 3.7V, C_{SBBx} = 10\mu$ F, L = 1.5µH, limits are 100% production tested at T_A = +25°C, limits over the operating temperature range (T_A = -40°C to +85°C) are guaranteed by design and characterization, unless otherwise noted.)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS	
OUTPUT VOLTAGE RAN	IGE (SBB0)						
Minimum Output Voltage				0.8		V	
Maximum Output Voltage				2.375		V	
Output DAC Bits				6		bits	
Output DAC LSB Size				25		mV	
OUTPUT VOLTAGE RAN	IGE (SBB1)						
Minimum Output		MAX77650		0.8		V	
Voltage		MAX77651		2.4		V	
Maximum Output		MAX77650		1.5875		N	
Voltage		MAX77651		5.25		V	
Output DAC Bits				6		bits	
		MAX77650		12.5			
Output DAC LSB Size		MAX77651		50		mv	
OUTPUT VOLTAGE RAN	IGE (SBB2)						
Minimum Output		MAX77650		0.8		N	
Voltage		MAX77651		2.4			
Maximum Output		MAX77650		3.95		V	
Voltage		MAX77651		5.25		V	
Output DAC Bits				6		bits	
Output DAC LSB Size				50		mV	
STATIC OUTPUT VOLTA	GE ACCURACY						
Output Voltage		T _A = +25°C	-2.5		+2.5	0/	
Accuracy		$T_A = -40^{\circ}C$ to $+85^{\circ}C$	-4.0		+4.0	70	
TIMING CHARACTERIS	FICS						
Enable Delay		Delay time from the SIMO receiving its first enable signal to when it begins to switch in order to service that output.		60		μs	
Soft-Start Slew Rate	dV/dt _{SS}		3.3	5.0	6.6	mV/µs	
POWER STAGE CHARA	CTERISTICS						
		T _A = +25°C	-1.0	±0.1	+1.0		
LXA Leakage Current		T _A = +85°C		±1.0		μΑ	
		T _A = +25°C	-1.0	±0.1	+1.0		
LAB Leakage Current		T _A = +85°C		±1.0		μΑ	
BST Lookago Current		T _A = +25°C		+0.01	+1.0		
BST Leakage Current	Irrent	T _A = +85°C		+0.1		μΑ	
Disabled Output Leakage Current		T _A = +25°C		+0.1	+1.0		
		T _A = +85°C		+0.2		μΑ	

Ultra-Low Power PMIC with 3-Output SIMO and Charger Optimized for Small Li+

Electrical Characteristics - SIMO Buck-Boost (continued)

 $(V_{SYS} = 3.7V, V_{IN_SBB} = 3.7V, C_{SBBx} = 10\mu$ F, L = 1.5µH, limits are 100% production tested at T_A = +25°C, limits over the operating temperature range (T_A = -40°C to +85°C) are guaranteed by design and characterization, unless otherwise noted.)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS	
Active Discharge Impedance	R _{AD_SBBx}	SBB0, SBB1, SBB2 are disabled, active discharge enabled (ADE_SBBx = 1)	80	140	260	Ω	
CONTROL SCHEME							
Peak Current Limit (Note 4)		IP_SBBx = 0b11	0.414	0.500	0.586		
	IP_SBB	IP_SBBx = 0b10	0.589	0.707	0.806	A	
		IP_SBBx = 0b01	0.713	0.866	0.947		
		IP_SBBx = 0b00	0.892	1.000	1.108		
Maximum Discharge		TRIM_MAX_TOFF_SBB = 0	2.5	4.5	7.0		
Time with Synchronous Rectifier	t _{MAX_DIS_SBB}	TRIM_MAX_TOFF_SBB = 1	5	10	16	μs	
Maximum Inductor		TRIM_MAX_TON_SBB=0	2.5	4.5	7.0		
Energizing Time		TRIM_MAX_TON_SBB = 1	5	10	16	μs	

Note 3: Guaranteed by design and characterization but not directly production tested. Production test coverage is provided by the shutdown supply current and quiescent supply current specification in the *Electrical Characteristics—Top Level* table.

Note 4: Typical values align with bench observations using the stated conditions. Minimum and maximum values are tested in production with DC currents. See the <u>Typical Operating Characteristics</u> SIMO switching waveforms to gain more insight on this specification.

Electrical Characteristics—LDO

 $(V_{SYS} = 3.7V, V_{IN_LDO} = 2.05V, V_{LDO} = 1.85V, C_{LDO} = 10\mu$ F, limits are 100% production tested at T_A = +25°C, limits over the operating temperature range (T_A = -40°C to +85°C) are guaranteed by design and characterization, unless otherwise noted.)

PARAMETER	SYMBOL	CON	DITIONS	MIN	TYP	MAX	UNITS
GENERAL CHARACTER	ISTICS						
Input Voltage	V _{IN_LDO}	IN_LDO cannot exc (Note 5)	IN_LDO cannot exceed SYS voltage (Note 5)			5.5	V
LDO Shutdown Current	I _{IN_LDO}	Current measured into IN_LDO, LDO output disabled (Note 6)			0.1	1	μA
LDO Quiescent Supply Current (Note 6)		Current measured	LDO output enabled and in regulation, $V_{IN_LDO} = 2.05V$, $V_{LDO} = 1.85V$		1.7	5.15	
	$I_{\rm IN_LDO}$ Into IN_LDO, $I_{\rm LDO} = 0mA$	LDO output enabled and in dropout, V_{IN} LDO = 1.8V, V_{LDO} target is 1.85V		2.3		μΛ	
Maximum Output Current	lout			150			mA
Current Limit		V _{LDO} externally for	ced to 1.3V	165	255	375	mA
OUTPUT VOLTAGE RAN	IGE						
Output Voltage Range		Programmable with TV_LDO[6:0] in 12.5mV steps		1.3500		2.9375	V
Output DAC Bits					7		bits
Output DAC LSB Size					12.5		mV

Ultra-Low Power PMIC with 3-Output SIMO and Charger Optimized for Small Li+

Electrical Characteristics—LDO (continued)

 $(V_{SYS} = 3.7V, V_{IN_LDO} = 2.05V, V_{LDO} = 1.85V, C_{LDO} = 10\mu$ F, limits are 100% production tested at T_A = +25°C, limits over the operating temperature range (T_A = -40°C to +85°C) are guaranteed by design and characterization, unless otherwise noted.)

PARAMETER	SYMBOL	CONDITIO	NS	MIN	TYP	MAX	UNITS		
STATIC CHARACTERIST	TICS								
Initial Output Voltage Accuracy		I _{LDO} = 75mA, T _A = +25°C	;	-2.5		+2.5	%		
Output Voltage Accuracy		V_{LDO} programmed from 1 V_{IN_LDO} = 1.8V to 5.5V, L out, I _{LDO} = 0mA to 150mA +85°C	V_{LDO} programmed from 1.35V to 2.9375V, V_{IN_LDO} = 1.8V to 5.5V, LDO not in drop- out, I_{LDO} = 0mA to 150mA, T_A = -5°C to +85°C			+3	%		
Output Noise		Main bias circuits are in n mode (SBIA_LPM = 0)	ormal-power		550				
		Main bias circuits are in low-power mode (SBIA_LPM = 1)			800		PYRMS		
TIMING CHARACTERISTICS									
Enable Delay		T _A = +25°C			0.6	1.25	ms		
Soft-Start Slew Rate	dV/dt _{SS}	V_{LDO} from 10% to 90% or $T_A = +25^{\circ}C$	0.5	1.25	2.50	mV/µs			
POWER STAGE CHARA	CTERISTICS	·	•						
Dropout Voltage	V _{LDO_DO}	V _{SYS} = 3.7V, 1.85V progr voltage (TV_LDO[6:0] = 0 1.8V, I _{LDO} = 150mA (Note	ammed output x20), V _{IN_LDO} = e 5)		90	180	mV		
Active-Discharge Impedance	R _{AD_LDO}	Regulator disabled, active enabled (ADE_LDO = 1)	e discharge	50	100	200	Ω		
Disabled Output		T _A = +25°C (Note 7)			+0.1	+1.0			
Leakage Current		T _A = +85°C			+1.0		μΑ		
Dropout On-Resistance	R _{DSON}	V _{SYS} = 3.7V, 1.85V programmed output voltage (TV_LDO[6:0] =	T _A = +25°C		0.6	0.9	Ω		
		$ $ 0x20), $V_{IN_LDO} = 1.8V$, $ $ $ _{LDO} = _{MAX}$, (Note 5)	T _A = +85°C			1.2			

- **Note 5:** Dropout is the condition where the input voltage is in its valid input range but the output cannot be properly regulated because the input voltage is not sufficiently higher than the output voltage. The dropout voltage is the difference between the input voltage and the output voltage when the regulator is in dropout. The dropout on-resistance is the resistance of the power MOSFET between the input and the output when the regulator is in dropout. Generally speaking, applications should avoid dropout by having sufficient input voltage. A dropout detection interrupt is available (DOD_R; see the *Programmer's Guide* for more information). For example, applications with the output voltage target of 1.85V and the maximum load current is 80mA (ILDO_MAX), has a dropout voltage of 96mV (V_{LDO_DO} = ILDO_MAX x RDSON_LDO = 80mA x 1.2Ω = 96mV). To avoid dropout, the input voltage should be 1.95V (V_{IN_LDO} = V_{LDO} + V_{LDO_DO}).
- Note 6: Guaranteed by design and characterization but not directly production tested. Production test coverage is provided by the shutdown supply current and quiescent supply current specification in the *Electrical Characteristics—Top Level* table.
- Note 7: Guaranteed by design and characterization but not directly production tested. The ability to disconnect the active discharge resistance is functionally checked in a production test.

Ultra-Low Power PMIC with 3-Output SIMO and Charger Optimized for Small Li+

Electrical Characteristics—Current Sinks

(V_{SYS} = 3.7V, limits are 100% production tested at T_A = +25°C, limits over the operating temperature range (T_A = -40°C to +85°C) are guaranteed by design and characterization, unless otherwise noted.)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS		
GENERAL CHARACTERIS	STICS	·						
Current Sink Quiescent Current	lQ	Change in supply current at SYS when one channel is enabled and delivering 12.8mA, $V_{LEDx} = 0.2V$		6	12	μΑ		
Current Sink Lookago		T _A = +25°C		+0.1	+1.0			
	I	T _A = +85°C		+1.0		μΑ		
3.2mA CURRENT SINK RA	ANGE (LED_FSx	([1:0] = 0b01, VLEDx = 0.2V)						
Minimum Sink Current		BRT_LEDx[4:0] = 0b00000		0.1		mA		
Maximum Sink Current		BRT_LEDx[4:0] = 0b11111		3.2		mA		
Current Sink DAC Bits				5		bits		
Current Sink DAC LSB				0.1		mA		
		T _A = +25°C	3.10	3.20	3.25	mA		
	L	$T_{A} = -40^{\circ}C \text{ to } +85^{\circ}C$	3.03	3.20	3.36			
Dropout Voltage	V _{DO}	BRT_LEDx[4:0] = 0b11111, I _{LEDx} = 2.9mA		35	70	mV		
6.4mA CURRENT SINK RANGE (LED_FSx[1:0] = 0b10, VLEDx = 0.2V)								
Minimum Sink Current		BRT_LEDx[4:0] = 0b00000		0.2		mA		
Maximum Sink Current		BRT_LEDx[4:0] = 0b11111		6.4		mA		
Current Sink DAC Bits				5		bits		
Current Sink DAC LSB				0.2		mA		
		T _A = +25°C	6.30	6.40	6.50	m۸		
		$T_{A} = -40^{\circ}C \text{ to } +85^{\circ}C$	6.06	6.40	6.72			
Dropout Voltage	V _{DO}	LED_FSx[1:0] = 0b11, BRT_LEDx[4:0] = 0b11111, I _{LEDx} = 5.75mA		35	70	mV		
12.8mA CURRENT SINK F	RANGE (LED_FS	5x[1:0] = 0b11, VLEDx = 0.2V)						
Minimum Sink Current	L	BRT_LEDx[4:0] = 0b00000		0.4		mA		
Maximum Sink Current		BRT_LEDx[4:0] = 0b11111		12.8		mA		
Current Sink DAC Bits				5		bits		
Current Sink DAC LSB				0.4		mA		
Current Sink Accuracy		T _A = +25°C	12.6	12.8	13.0	mA		
		$T_{A} = -40^{\circ}C \text{ to } +85^{\circ}C$	12.16	12.80	13.44			
Dropout Voltage	V _{DO}	BRT_LEDx[4:0] = 0b11111, I _{LEDx} = 11.5mA		35	70	mV		
TIMING CHARACTERISTI	CS							
Root Clock Frequency			25.6	32.0	38.4	Hz		

Ultra-Low Power PMIC with 3-Output SIMO and Charger Optimized for Small Li+

Electrical Characteristics—Current Sinks (continued)

(V_{SYS} = 3.7V, limits are 100% production tested at T_A = +25°C, limits over the operating temperature range (T_A = -40°C to +85°C) are guaranteed by design and characterization, unless otherwise noted.)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS			
TIMING CHARACTERISTICS/BLINK PERIOD SETTINGS									
Minimum Dlink Dariad				0.5		s			
				16		clocks			
Maximum Blink Period				8		s			
				256		clocks			
				0.5		s			
				16		clocks			
TIMING CHARACTERISTICS/BLINK DUTY CYCLE									
Minimum Blink Duty Cycle		D_LEDx[3:0] = 0b0000		6.25		%			
Maximum Blink Duty Cycle		D_LEDx[3:0] = 0b1111		100		%			
Blink Duty Cycle LSB				6.25		%			

Electrical Characteristics—I²C

 $(V_{SYS} = 3.7V, V_{IO} = 1.8V)$, limits are 100% production tested at $T_A = +25^{\circ}C$, limits over the operating temperature range ($T_A = -40^{\circ}C$ to +85°C) are guaranteed by design and characterization, unless otherwise noted.)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS		
POWER SUPPLY								
V _{IO} Voltage Range	V _{IO}		1.7	1.8	3.6	V		
V _{IO} Bias Current		V_{IO} = 3.6V, V_{SDA} = V_{SCL} = 0V or 3.6V, T _A = +25°C	-1	0	+1	μA		
		V_{IO} = 1.7V, V_{SDA} = V_{SCL} = 0V or 1.7V	-1	0	+1			
SDA AND SCL I/O STAG	E							
SCL, SDA Input High Voltage	V _{IH}	V _{IO} = 1.7V to 3.6V	0.7 x V _{IO}			V		
SCL, SDA Input Low Voltage	V _{IL}	V _{IO} = 1.7V to 3.6V			0.3 x V _{IO}	V		
SCL, SDA Input Hysteresis	V _{HYS}			0.05 x V _{IO}		V		
SCL, SDA Input Leakage Current	lı	V_{IO} = 3.6V, V_{SCL} = V_{SDA} = 0V and 3.6V	-10		+10	μA		
SDA Output Low Voltage	V _{OL}	Sinking 20mA			0.4	V		
SCL, SDA Pin Capacitance	CI			10		pF		
Output Fall Time from V _{IH} to V _{IL} (Note 2)	t _{OF}				120	ns		

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Electrical Characteristics—I²C (continued)

 $(V_{SYS} = 3.7V, V_{IO} = 1.8V)$, limits are 100% production tested at $T_A = +25^{\circ}C$, limits over the operating temperature range ($T_A = -40^{\circ}C$ to +85°C) are guaranteed by design and characterization, unless otherwise noted.)

PARAMETER	SYMBOL	CONDITIONS	MIN	ТҮР	MAX	UNITS		
I ² C-COMPATIBLE INTERFACE TIMING (STANDARD, FAST AND FAST MODE PLUS) (Note 8)								
Clock Frequency	f _{SCL}		0		1000	kHz		
Hold Time (REPEATED) START Condition	^t HD;STA		0.26			μs		
SCL Low Period	t _{LOW}		0.5			μs		
SCL High Period	thigh		0.26			μs		
Setup Time REPEATED START Condition	^t su_sta		0.26			μs		
Data Hold Time	t _{HD_DAT}		0			μs		
Data Setup Time	^t SU_DAT		50			ns		
Setup Time for STOP Condition	^t su_sto		0.26			μs		
Bus Free Time between STOP and START Condition	^t BUF		0.5			μs		
Pulse Width of Sup- pressed Spikes	t _{SP}	Maximum pulse width of spikes that must be suppressed by the input filter		50		ns		
I ² C-COMPATIBLE INTERFACE TIMING (HIGH-SPEED MODE, C _B = 100pF) (Note 8)								
Clock Frequency	f _{SCL}				3.4	MHz		
Setup Time REPEATED START Condition	^t su_sta		160			ns		
Hold Time (REPEATED) START Condition	^t HD_STA		160			ns		
SCL Low Period	t _{LOW}		160			ns		
SCL High Period	thigh		60			ns		
Data Setup Time	^t SU_DAT		10			ns		
Data Hold Time	^t HD_DAT		0		70	ns		
SCL Rise Time	t _{rCL}	T _A = +25°C	10		40	ns		
Rise Time of SCL Signal after REPEATED START Condition and after Acknowledge Bit	t _{rCL1}	T _A = +25°C	10		80	ns		
SCL Fall Time	t _{fCL}	T _A = +25°C	10		40	ns		
SDA Rise Time	t _{rDA}	T _A = +25°C	10		80	ns		
SDA Fall Time	t _{fDA}	T _A = +25°C	10		80	ns		
Setup Time for STOP Condition	^t s∪_sto		160			ns		
Bus Capacitance	CB				100	pF		
Pulse Width of Sup- pressed Spikes	t _{SP}	Maximum pulse width of spikes that must be suppressed by the input filter		10		ns		

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Electrical Characteristics—I²C (continued)

 $(V_{SYS} = 3.7V, V_{IO} = 1.8V)$, limits are 100% production tested at $T_A = +25^{\circ}C$, limits over the operating temperature range ($T_A = -40^{\circ}C$ to +85°C) are guaranteed by design and characterization, unless otherwise noted.)

PARAMETER	SYMBOL	CONDITIONS	MIN	ТҮР	MAX	UNITS			
I ² C-COMPATIBLE INTERFACE TIMING (HIGH-SPEED MODE, C _B = 400pF) (Note 8)									
Clock Frequency	f _{SCL}				1.7	MHz			
Setup Time REPEATED START Condition	^t su_sta		160			ns			
Hold Time (REPEATED) START Condition	^t HD_STA		160			ns			
SCL Low Period	t _{LOW}		320			ns			
SCL High Period	thigh		120			ns			
Data Setup Time	^t SU_DAT		10			ns			
Data Hold Time	thd_dat		0		150	ns			
SCL Rise Time	t _{RCL}	T _A = +25°C	20		80	ns			
Rise Time of SCL Signal after REPEATED START Condition and after Acknowledge Bit	t _{RCL1}	T _A = +25°C	20		80	ns			
SCL Fall Time	t _{FCL}	T _A = +25°C	20		80	ns			
SDA Rise Time	t _{RDA}	T _A = +25°C	20		160	ns			
SDA Fall Time	t _{FDA}	T _A = +25°C	20		160	ns			
Setup Time for STOP Condition	^t su_sто		160			ns			
Bus Capacitance	CB				400	pF			
Pulse Width of Suppressed Spikes	t _{SP}	Maximum pulse width of spikes that must be suppressed by the input filter		10		ns			

Note 8: Design guidance only. Not production tested.

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Typical Operating Characteristics

(*Typical Application Circuit*, V_{CHGIN} = 0V, V_{SYS} = V_{IN SBB} = 3.7V, V_{BATT} = 3.7V, V_{IO} = 1.8V, T_A = +25°C, unless otherwise noted.)



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Typical Operating Characteristics (continued)









SBB0 EFFICIENCY vs. OUTPUT CURRENT (V_{SBB0} = 2.05V, PER DRIVE STRENGTH)



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Typical Operating Characteristics (continued)



Ultra-Low Power PMIC with 3-Output SIMO and Charger Optimized for Small Li+

Typical Operating Characteristics (continued)





SBB0 LOAD REGULATION (V_{SBB0} = 1.85V, PER INPUT VOLTAGE)



SBB0 LOAD REGULATION (V_{SBB0} = 1.5V, PER INPUT VOLTAGE)



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Typical Operating Characteristics (continued)











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Typical Operating Characteristics (continued)

 $(\underline{Typical Application Circuit}, V_{CHGIN} = 0V, V_{SYS} = V_{IN SBB} = 3.7V, V_{BATT} = 3.7V, V_{IO} = 1.8V, L = 1.5\mu F, T_A = +25^{\circ}C, unless otherwise noted.)$













SIMO SWITCHING WAVEFORMS

MEDIUM UTILIZATION 25mA PER CHANNEL



SIMO SWITCHING WAVEFORMS HEAVY UTILIZATION 75mA PER CHANNEL



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Typical Operating Characteristics (continued)

 $(\underline{Typical Application Circuit}, V_{CHGIN} = 0V, V_{SYS} = V_{IN SBB} = 3.7V, V_{BATT} = 3.7V, V_{IO} = 1.8V, L = 1.5\mu F, T_A = +25^{\circ}C, unless otherwise noted.)$



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Typical Operating Characteristics (continued)

 $(\underline{Typical Application Circuit}, V_{CHGIN} = 0V, V_{SYS} = V_{IN SBB} = 3.7V, V_{BATT} = 3.7V, V_{IO} = 1.8V, L = 1.5\mu F, T_A = +25^{\circ}C, unless otherwise noted.)$







VBATT (V)

















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Typical Operating Characteristics (continued)

(*Typical Application Circuit*, $V_{CHGIN} = 0V$, $V_{SYS} = V_{IN}$ SBB = 3.7V, $V_{BATT} = 3.7V$, $V_{IO} = 1.8V$, $L = 1.5\mu$ F, $T_A = +25^{\circ}$ C, unless otherwise noted.)









Ultra-Low Power PMIC with 3-Output SIMO and Charger Optimized for Small Li+

Pin Configuration



Pin Description

PIN	NAME	FUNCTION	TYPE				
TOP LEVEL							
A2	nEN	Active-Low Enable Input. nEN supports pushbutton or slide-switch configurations.	digital input				
C2	nIRQ	Active-Low, Open-Drain Interrupt Output. Connect a 100k Ω pullup resistor between nIRQ and a voltage equal to or less than $V_{SYS}.$	digital output				
B2	nRST	Active-Low, Open-Drain Reset Output. Connect a $100 k\Omega$ pullup resistor between nRST and a voltage equal to or less than $V_{SYS}.$	digital output				
A1	PWR_HLD	Active-High Power Hold Input. Assert PWR_HLD to keep the on/off controller in its on through on/off controller state. If PWR_HLD is not needed, connect it to SYS and use the SFT_RST bits to power down the device.	digital input				
B1	GPIO	General-Purpose Input/Output. The GPIO I/O stage is internally biased with $V_{IO}.$	digital I/O				
C4	V _{IO}	I ² C Interface and GPIO Driver Power	power input				
B4	SCL	I ² C Clock	digital input				
A3	SDA	I ² C Data	digital I/O				
C3	GND	Quiet Ground. Connect GND to PGND, LGND, and the low-impedance ground plane of the PCB.	ground				

Ultra-Low Power PMIC with 3-Output SIMO and Charger Optimized for Small Li+

Pin Description (continued)

PIN	NAME	FUNCTION	TYPE			
CHARGER						
E1	CHGIN	Charger Input. Connect to a DC charging source. Bypass to GND with a 4.7µF ceramic capacitor.	power input			
E2	SYS	System Power Output. SYS provides power to the system resources as well as the control logic of the device. Connect SYS to IN_SBB and bypass to GND with a 22µF ceramic capacitor.	power output			
E3	BATT	Li+ Battery Connection. Connect to positive battery terminal. Bypass to GND with a 4.7μ F ceramic capacitor.	power I/O			
D1	VL	Internal Charger 3V Logic Supply Powered from CHGIN. Bypass to GND with a 1 μ F ceramic capacitor. Do not load V _L externally.	power			
D3	TBIAS	Thermistor Bias Supply. Connect a resistor equal to the NTC's room temperature resistance between TBIAS and THM. Do not load TBIAS with any other external circuitry.	analog			
D2	THM	Thermistor Monitor. Thermally couple an NTC to the battery and connect between THM and GND.	analog input			
C1	AMUX	Analog Multiplexer Output. Connect to system ADC to perform conversions on charger power signals.	analog output			
LDO						
B5	LDO	Linear Regulator Output	power output			
B6	IN_LDO	Linear Regulator Input	power input			
RGB LE	D DRIVER					
A6	LED0	Current Sink Port 0. LED0 is typically connected to the cathode of an LED and is capable of sinking up to 12.5mA. Connect to ground if unused.	power			
A5	LED1	Current Sink Port 1. LED1 is typically connected to the cathode of an LED and is capable of sinking up to 12.5mA. Connect to ground if unused.	power			
A4	LED2	Current Sink Port 2. LED2 is typically connected to the cathode of an LED and is capable of sinking up to 12.5mA. Connect to ground if unused.	power			
В3	LGND	Current Sink Ground. Connect LGND to GND, PGND, and the low-impedance ground plane of the PCB.	ground			
SIMO B	UCK BOOST	Γ	1			
E4	IN_SBB	SIMO Power Input. Connect IN_SBB to SYS and bypass to PGND with a 10uF ceramic capacitor as close as possible to the IN_SBB pin.	power input			
C6	SBB0	SIMO Buck-Boost Output 0. SBB0 is the power output for channel 0 of the SIMO buck-boost. Bypass SBB0 to PGND with a 10μ F ceramic capacitor.	power output			
D6	SBB1	SIMO Buck-Boost Output 1. SBB1 is the power output for channel 1 of the SIMO buck-boost. Bypass SBB1 to PGND with a 10μ F ceramic capacitor.	power output			
E6	SBB2	SIMO Buck-Boost Output 2. SBB2 is the power output for channel 2 of the SIMO buck-boost. Bypass SBB2 to PGND with a 10μ F ceramic capacitor.	power output			
C5	BST	SIMO Power Input for the High-Side Output NMOS Drivers. Connect a 3300pF ceramic capacitor between BST and LXB.	power input			
D4	LXA	Switching Node A. LXA is driven between PGND and IN_SBB when any SIMO channel is enabled. LXA is driven to PGND when all SIMO channels are disabled. Connect a 1.5 μ H inductor between LXA and LXB.	power I/O			
D5	LXB	Switching Node B. LXB is driven between PGND and SBBx when SBBx is enabled. LXB is driven to PGND when all SIMO channels are disabled. Connect a 1.5μ H inductor between LXA and LXB.	power I/O			
E5	PGND	Power ground for the SIMO low-side FETs. Connect PGND to GND, LGND, and the low-imped- ance ground plane of the PCB.	ground			

Ultra-Low Power PMIC with 3-Output SIMO and Charger Optimized for Small Li+

Detailed Description

The MAX77650/MAX77651 provide a highly-integrated battery charging and power management solution for low-power applications. The linear charger provides a wide range of charge current and charger termination voltage options to charge various Li+ batteries. Temperature monitoring and JEITA compliance settings add additional functionality and safety to the charger. Four regulators are integrated within this device (see <u>Table 1</u>). A single-inductor, multiple output (SIMO) buck-boost regulator efficiently provides three independently programmable power rails. A 150mA LDO provides ripple rejection for audio and other low-noise applications.

The system includes other features such as current sinks for driving LED indicators and an analog multiplexer that switches several internal voltage and current signals to an external node for monitoring with an external ADC. A bidirectional I²C serial interface allows for configuring and checking the status of the device. An internal on/off controller provides regulator sequencing and supervisory functionality for the device.

Support Materials

Support materials are available to assist engineering teams in designing with this device. For example, a full description of the register bits along with software advice is available in the *MAX77650/MAX77651 Programmer's Guide.* <u>*Contact Maxim*</u> for more information on support documents.

Top-Level Interconnect Simplified Diagram

<u>Figure 1</u> shows the same major blocks as the *Typical Applications Circuit* with an increased emphasis on the routing between each block. This diagram is intended to familiarize the user with the landscape of the device. Many of the details associated with these signals are discussed throughout the data sheet. At this stage of the data sheet, note the addition of the main bias and clock block that are not shown in the *Typical Applications Circuit*. The main bias and clock block provides voltage, current, and clock references for other blocks as well as many resources for the top-level digital control.

REGULATOR NAME	REGULATOR TOPOLOGY	MAXIMUM I _{OUT} (mA)	V _{IN} RANGE (V)	MAX77650 V _{OUT} RANGE/ RESOLUTION	MAX77651 V _{OUT} RANGE/ RESOLUTION
SBB0	SIMO	Up to 300*	2.5 to 5.5	0.8V to 2.375V in 25mV steps	0.8 to 2.375V in 25mV steps
SBB1	SIMO	Up to 300*	2.5 to 5.5	0.8V to 1.5875V in 12.5mV steps	2.4 to 5.25V in 50mV steps
SBB2	SIMO	Up to 300*	2.5 to 5.5	0.8V to 3.95V in 50mV steps	2.4 to 5.25V in 50mV steps
LDO	PMOS LDO	150	1.8 to 5.5	1.35V to 2.9375V in 12.5mV steps	1.35 to 2.9375V in 12.5mV steps

Table 1. Regulator Summary

*Shared capacity with other SBBx channels. See the SIMO Available Output Current section for more information.
Ultra-Low Power PMIC with 3-Output SIMO and Charger Optimized for Small Li+



Figure 1. Top-Level Interconnect Simplified Diagram

Ultra-Low Power PMIC with 3-Output SIMO and Charger Optimized for Small Li+

Global Resources

The global resources encompass a set of circuits that serve the entire device and ensure safe, consistent, and reliable operation.

Features and Benefits

- Voltage Monitors
 - SYS POR (power-on-reset) comparator generates a reset signal upon power-up
 - SYS undervoltage ensures repeatable behavior when power is applied to and removed from the device
 - SYS overvoltage monitor inhibits operation with overvoltage power sources to ensure reliability in faulty environments
- Thermal Monitors
- 165°C junction temperature shutdown
- Manual Reset
 - 16s period
- Wakeup Events
 - Charger insertion (with 120ms debounce)
 - nEN input assertion
- Interrupt Handler
 - Interrupt output (nIRQ)
 - · All interrupts are maskable
- Pushbutton/Slide-Switch Onkey (nEN)
 - · Configurable pushbutton/slide-switch functionality
 - 100µs or 30ms debounce timer interfaces directly with mechanical switches
- On/Off Controller
 - Startup/shut-down sequencing
 - Programable sequencing delay
- PWR_HLD, GPIO, RST Digital I/Os

Voltage Monitors

The device monitors the system voltage (V_{SYS}) to ensure proper operation using three comparators (POR, UVLO, and OVLO). These comparators include hysteresis to prevent their outputs from toggling between states during noisy system transitions.

SYS POR Comparator

The SYS POR comparator monitors V_{SYS} and generates a power-on reset signal (POR). When V_{SYS} is below V_{POR} , the device is held in reset (SYSRST = 1). When V_{SYS} rises above V_{POR} , internal signals and on-chip memory stabilize and the device is released from reset (SYSRST = 0).

SYS Undervoltage Lockout Comparator

The SYS undervoltage lockout (UVLO) comparator monitors V_{SYS} and generates a SYSUVLO signal when the V_{SYS} falls below UVLO threshold. The SYSUVLO signal is provided to the top-level digital controller. See Figure 4

and <u>Table 2</u> for additional information regarding the UVLO comparator:

- When the device is in the STANDBY state, the UVLO comparator is disabled.
- When transitioning out of the STANDBY state, the UVLO comparator is enabled allowing the device to check for sufficient input voltage. If the device has sufficient input voltage, it can transition to the on state; if there is insufficient input voltage, the device transitions back to the STANDBY state.

SYS Overvoltage Lockout Comparator

The device is rated for 5.5V maximum operating voltage (V_{SYS}) with an absolute maximum input voltage of 6.0V. An overvoltage lockout monitor increases the robustness of the device by inhibiting operation when the supply voltage is greater than V_{SYSOVLO}. See Figure 4 and Table 2 for additional information regarding the OVLO comparator:

When the device is in the STANDBY state, the OVLO comparator is disabled.

nEN Enable Input

nEN is an active-low internally debounced digital input that typically comes from the system's on key. The debounce time is programmable with DBEN_nEN. The primary purpose of this input is to generate a wake-up signal for the PMIC that turns on the regulators. Maskable rising/falling interrupts are available for nEN (nEN_R and nEN_F) for alternate functionality.

The nEN input can be configured to work either with a push-button (nEN_MODE = 0) or a slide-switch (nEN_MODE = 1). See Figure 2 for more information. In both pushbutton mode and slide-switch mode, the on/off controller looks for a falling edge on the nEN input to initiate a power-up sequence.

nEN Manual Reset

nEN works as a manual reset input when the on/off controller is in the on via on/off controller state. The manual reset function is useful for forcing a power-down in case the communication with the processor fails. When nEN is configured for a push-button mode and the input is asserted (nEN = low) for an extended period (t_{MRST}), the on/off controller initiates a power-down sequence and goes to standby mode. When nEN is configured for a slide-switch mode and the input is deasserted (nEN = high) for an extended period (t_{MRST}), the on/off controller initiates a power-down sequence and goes to standby mode.

A dedicated internal oscillator is used to create the 30ms (t_{DBNC_nEN}) and 16s (t_{MRST}) timers for nEN. Whenever the device is actively counting either of these times, the

Ultra-Low Power PMIC with 3-Output SIMO and Charger Optimized for Small Li+

supply current increases by the oscillator's supply current (65μ A when the battery voltage is at 3.7V). As soon as the event driving the timer goes away or is fulfilled, the oscillator automatically turns off and its supply current goes away.

nEN Dual-functionality: Push-Button vs. Slide-Switch

The nEN digital input can be configured to work with a pushbutton switch or a slide-switch. The timing diagram below shows nEN's dual functionality for power-on sequencing and manual reset. The default configuration of the device is pushbutton mode (nEN_MODE = 0) and no additional programming is necessary. Applications that use a slide-switch on-key configuration must set nEN_MODE = 1 within t_{MRST}.

Interrupts (nIRQ)

Several status, interrupt, and interrupt mask registers monitor key information and assert the nIRQ output signal when an interrupt event has occurred. Refer to the *Programmer's Guide* for a comprehensive list of all interrupt bits and status registers.

nIRQ is an active-low, open-drain output that is typically routed to the processor's interrupt input to allow for quick notification of interrupt events. A pullup resistor is required for this signal. This pullup resistor is typically found inside the processor that interprets the interrupt signal, but a board-mounted pullup resistor is required if one is unavailable. The pullup resistor bias voltage should be less than or equal to $V_{\mbox{SYS}}.$

All interrupts are masked by default. Initialization software should unmask interrupts of interest so nIRQ can be asserted when they occur.

Reset Output (nRST)

nRST is an open-drain, active-low output that is typically used to hold the processor in a reset state when the device is powered down. During a power-up sequence, the nRST deasserts after the last regulator in the power-up chain is enabled (t_{RSTODD}). During a power-down sequence, the nRST output asserts before any regulator is powered down (t_{RSTOAD}). See Figure 5 for nRST timing.

A pullup resistor is required for the nRST open-drain output. This pullup resistor is typically inside the processor that is receiving the reset signal. A board-mounted pullup resistor is required if one is unavailable inside the processor. The pullup resistor bias voltage should be less than or equal to V_{SYS} .

Power Hold Input (PWR_HLD)

PWR_HLD is an active-high digital input. PWR_HLD has a 100µs glitch filter (t_{PWR_HLD_GF}). As shown in <u>Figure 1</u>, the output of this glitch filter is logically ORed with the wakeup signal coming from the charger to create a signal called PWR HLD2 that drives the top-level digital control.



Figure 2. nEN Usage Timing Diagram

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- When there is no valid charge voltage at CHGIN (CHGINPOK = 0):
 - After the power-up sequence, the system processor must assert PWR_HLD within the PWR_HLD wait time (t_{PWR_HLD_WAIT}) to hold the power supply in the on state. If the PWR_HLD input is not asserted within the t_{PWR_HLD_WAIT} period, a power-down sequence is initiated.
 - While in the on state, the system processor must assert PWR_HLD as long as power is required. If the system processor wants to turn off, it can either pull PWR_HLD low or it can write the SFT_RST bits to execute the SFT_CRST or SFT_OFF functions to execute the power-down sequence.
- If there is a valid charge voltage at CHGIN (CHGINPOK = 1):
 - The charger sends a wakeup signal to the on/off controller which is also logically ORed with PWR_ HLD to assert PWR_HLD2. PWR_HLD2 being asserted satisfies the on/off controller such that the PWR HLD signal is a don't care.

See the Figure 7, *Top-Level On/Off Controller* section, and <u>Table 2</u> for additional information regarding PWR_ HLD. If the power hold function is not used, connect PWR_HLD to SYS and then use the SFT_RST bits to power the device down.

General-Purpose Input Output (GPIO)

A general-purpose input/output (GPIO) is provided to increase system flexibility. See <u>Figure 3</u> for the GPIO Block Diagram.

Clear DIR to configure GPIO as a general-purpose output (GPO). The GPO can either be in push-pull mode (DRV = 1) or open-drain mode (DRV = 0).

- The push-pull output mode is ideal for applications that need fast (~2ns) edges and low power consumption.
- The open-drain mode requires an external pullup resistor (typically $10k\Omega-100k\Omega$). Connect the external pullup resistor to a bias voltage that is less than or equal to V_{IO}.

- The open-drain mode can be used to communicate to different logic domains. For example, to send a signal from the GPO on a 1.8V logic domain (V_{IO} = 1.8V) to a device on a 1.2V logic domain, connect the external pullup resistor to 1.2V.
- The open-drain mode can be used to connect several open-drain (or open-collector) devices together on the same bus to create wired logic (wired AND logic is positive-true; wired OR logic is negative-true).

The general-purpose input (GPI) functions are still available while the pin is configured as a GPO. In other words, the DI (input status) bit still functions properly and does not collide with the state of the DIR bit.

Set DIR to disable the output drivers associated with the GPO and have the device function as a GPI. The GPI features a 30ms debounce timer (t_{DBNC_GPI}) that can be enabled or disabled with DBEN_GPI.

- Enable the debounce timer (DBEN_GPI = 1) if the GPI is connected to a device that can bounce or chatter (like a mechanical switch).
- If the GPI is connected to a circuit with clean logic transitions and no risk of bounce, disable the debounce timer (DBEN_GPI = 0) to eliminate unnecessary logic delays. With no debounce timer, the GPI input logic propagates to nIRQ in 10ns.

A dedicated internal oscillator is used to create the 30ms (t_{DBNC GPI}) debounce timer. Whenever the device is actively counting this time, the supply current increases by the oscillator's supply current (65µA when the battery voltage is at 3.7V). As soon as the event driving the timer goes away or is fulfilled, the oscillator automatically turns off and its supply current goes away. If GPI is connected to a signal that toggles infrequently, the oscillator supply current is inconsequential. However, if the GPI signal is periodic and greater than 1Hz, this supply current can be detrimental. Do not allow the GPIO to be unconnected. To obtain the low VIO supply current, ensure that the GPIO voltage is either logic-high or logic-low. If the GPIO is allowed to be unconnected (either as a GPI or an opendrain GPO) and VIO is powered, the GPIO voltage trends towards the logic level gray area (0.3 x $V_{IO} < V_{GPIO} < 0.7$ $x V_{IO}$). If V_{GPIO} is in the gray area, then the V_{IO} current can be 10µA+.

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Figure 3. GPIO Block Diagram

For example:

- If the GPI signal has a period of 60ms, the timer runs continuously, and the supply current increases by the full 65µA.
- If the signal has a longer period, the supply current increase by a fraction of 65µA; a period of 120ms increases the supply current by 50% of the 65µA oscillator current (60ms/120ms x 65µA = 32.5µA).
- The GPI features edge detectors that feed into the top-level interrupt system of the chip. This allows software to use interrupts to service events associated with a GPI change instead of having to poll for these changes.
- If the application wants nIRQ to go low only on a GPI rising edge, then it should clear the GPI rising edge interrupt mask bit (GPI_RM = 0) and set the GPI falling edge interrupt mask bit (GPI_FM = 1).
- If the applications wants nIRQ to go low only on a GPI falling edge, then it should set the GPI rising edge interrupt mask bit (GPI_RM = 1) and clear the GPI falling edge interrupt mask bit (GPI_FM = 0).
- If the applications wants nIRQ to go low on both GPI falling and rising edges, then it should clear the GPI rising edge interrupt mask bit (GPI_RM = 0) and clear the GPI falling edge interrupt mask bit (GPI_FM = 0).

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On/Off Controller

The on/off controller monitors multiple power-up (wakeup) and power-down (shutdown) conditions to enable or disable resources that are necessary for the system and its processor to move between its operating modes.

Many systems have one power management controller and one processor and rely on the on/off controller to be the master controller. In this case, the on/off controller receives the wakeup events and enables some or all of the regulators in order to power up a processor. That processor then manages the system. To conceptualize this master operation see <u>Figure 4</u> and <u>Table 2</u>. A typical path through the on/off controller in master mode is:

- Start in the no power state.
- Apply a battery to the system and transition through path 1 and 2 to the standby state.
- Press the system's on key (nEN = low) and transition through path 3A and 4 to the "PWR_HLD?" state.
- The processor boots up and drives PWR_HLD high, which drives the transition through path 4C to the on through the on/off controller state.
- The device performs its desired functions in the on through on/off controller state. When it is ready to turn off, the processor drives PWR_HLD low that drives the transition through path 5B and 8 to the standby state.

Some systems have several power management blocks, a main processor, and subprocessors. These systems can use this device as a subpower management block for a peripheral portion of circuitry as long as there is an I²C port available from a higher level processor. To conceptualize this slave operation, see Figure 4 and Table 2. A typical path through the on/off controller in slave mode is:

- Start in the no power state.
- Apply a battery to the system and transition through path 1 and 2 to the standby state.
- When the higher level processor wants to turn on this device's resources, it enables the main bias circuits through I²C (SBIA_EN = 1) to transition along path 2A to the on through software state.
- The higher level processor can now control this device's resources with I²C commands (i.e., turn on/ off regulators).
- When the higher level processor is ready to turn this device off, it turns off everything through I²C and then disables the main bias circuits through I²C (SBIA_EN = 0) to transition along path 2B to the standby state.

Note that in this slave style of operation, the SFT_RST bits should not be used to turn the device off. The SFT_RST bits establish directives to the on/off controller itself that does not make sense in slave mode. In slave mode, since the I²C commands enable the device's resources, they should also disable them.

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Figure 4. Top-Level On/Off Controller

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Table 2. On/Off Controller Transition/State

TRANSITION/STATE	CONDITION
0	System voltage is below the POR threshold (V _{SYS} < V _{POR}).
1	System voltage is above the POR threshold (V _{SYS} > V _{POR}).
2	Internal signals and on-chip memory stabilize and the device is released from reset.
STANDBY	The device is waiting for a wake-up signal or an I ² C command to enable the main bias circuits. * This is the lowest current state of the device ($I_Q \sim 0.3 \mu A$). * Main bias circuits are off, POR comparator is on. * I ² C is on when V _{IO} is valid. * Peripheral functions (LDO, SIMO, LEDs, AMUX) do not operate in this state because the main bias circuits are off. To utilize a function enter the on through software or on through on/off controller states.
2A	Main bias circuits enabled through I^2C (SBIA_EN = 1).
2B	Main bias circuits disabled through I ² C (SBIA_EN = 0).
ON VIA SOFTWARE*	The main bias circuits are enabled through software and all peripheral functions (LDO, SIMO, LEDs, AMUX) can be manually enabled or disabled through I ² C.
3	A wake-up signal has been received. * A debounced onkey (nEN) falling edge has been detected (DBNEN = 1) or * A charge source has been applied and a rising edge on CHGIN has been detected and debounced (t _{CHGIN-DB} ~120ms) or * Internal wake-up flag has been set due to SFT_RST = 0b01 (WKUP = 1)
3A	Main bias circuits are OK (BOK = 1)
4	Power-up sequence complete.
4A	PWR_HLD wait time has expired and PWR_HLD2 is low (t > t _{PWR_HLD_WAIT} && PWR_HLD2 = 0).
4B	PWR_HLD wait time has not expired and PWR_HLD2 is low (t < t _{PWR_HLD_WAIT} && PWR_HLD2 = 0).
4C	PWR_HLD2 = 1
ON VIA ON/OFF CONTROLLER*	On state. * All flexible power sequencers (FPS) are on. * The main bias circuits are enabled. * I _Q ~5.6μA (typ) with all regulators enabled (no load) and the main bias circuits in low power mode.
5A	PWR_HLD2 = 1
5B	PWR_HLD2 = 0 OR System overtemperature lockout (T _J >T _{OTLO}) or Software cold reset (SFT_RST[1:0] = 0b01) or Software power off (SFT_RST[1:0] = 0b10) or Manual reset occurred. See the <u>nEN Manual Reset</u> section for more information.
6	System overtemperature lockout (T _J >T _{OTLO}) or System undervoltage lockout (V _{SYS} < V _{SYSUVLO} + V _{SYSUVLO} _HYS) or System overvoltage lockout (V _{SYS} > V _{SYSOVLO})
7	System undervoltage lockout (V _{SYS} < V _{SYSUVLO}) or System overvoltage lockout (V _{SYS} > V _{SYSOVLO}) Note: The overvoltage lockout transition does not apply to the ON VIA SOFTWARE state.
8	Finished with the power-down sequence.
9	Finished with immediate shutdown.
10	System overtemperature lockout (T _J > T _{OTLO}).
11	Done disabling main bias.
12	Done enabling main bias.

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Figure 5. Power-Up/Power-Down Sequence

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Flexible Power Sequencer

The flexible power sequencer (FPS) allows resources to power up under hardware or software control. Additionally, each resource can power up independently or among a group of other regulators with adjustable power-up and power-down delays (sequencing). Figure 6 shows four resources powering up under the control of flexible power sequencer.

The flexible sequencing structure consists of 1 master sequencing timer and 4 slave resources (SBB0, SBB1, SBB2, and LDO). When the FPS is enabled, a master timer generates four sequencing events for device power-up and power-down.



Figure 6. Flexible Power Sequencer Basic Timing Diagram

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Figure 7. Startup Timing Diagram Due to nEN

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Figure 8. Startup Timing Diagram Due to Charge Source Insertion

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Debounced Inputs (nEN, GPI, CHGIN)

nEN, CHGIN, and GPIO (when operating as an input), are debounced on both rising and falling edges to reject undesired transitions. The input must be at a stable logic level for the entire debounce period for the output to change its logic state. Figure 9 shows an example timing diagram for the nEN debounce.



Figure 9. Debounced Inputs

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Smart Power Selector Charger

The linear Li+ charger features Maxim's smart power selector. This allows separate input current limit and battery charge current settings. Batteries charge faster under the supervision of the smart power selector because charge current is independently regulated and not shared with variable system loads. See the <u>Smart Power Selector</u> section for more information.

The programmable constant-current charge rate (7.5mA to 300mA) supports a wide range of battery capacities. The programmable input current limit (0mA to 475mA) supports a range of charge sources, including USB. The charger's programmable battery regulation voltage range (3.6V–4.6V) supports a wide variety of cell chemistries. Small battery capacities are supported; the charger accurately terminates charging by detecting battery currents as low as 0.375mA.

Additionally, the robust charger input withstands overvoltages up to 28V. To enhance charger safety, an NTC thermistor provides temperature monitoring in accordance with the JEITA recommendations. See the <u>Adjustable Thermistor</u> Temperature Monitors section for more information.

Features

- 7.25V maximum operating input voltage with 28V input standoff
- 7.5mA to 300mA programmable fast-charge current
- Programmable termination current from 0.375mA to 45mA
- Programmable battery regulation voltage from 3.6V to 4.6V
- < 1µA battery-only supply current
- Instant-on functionality
- Analog multiplexer enables power monitoring
- JEITA battery temperature monitor adjusts current and battery regulation voltage for safe charging
- Programmable die temperature regulation



Figure 10. Linear Charger Simplified Block Diagram

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Charger Symbol Reference Guide

<u>Table 3</u> lists the names and functions of charger-specific signals and if they can be programmed through I^2C . Consult the *Electrical Characteristics* and *Programmer's Guide* for more information.

Figure 11 indicates the high-level functions of each control circuit within the linear charger.

Table 3. Charger Quick Symbol Reference Guide

SYMBOL	NAME	I ² C PROGRAMMABLE?
V _{CHGIN_OVP}	CHGIN overvoltage threshold	No
V _{CHGIN_UVLO}	CHGIN undervoltage lockout threshold	No
V _{CHGIN-MIN}	Minimum CHGIN voltage regulation setpoint	Yes, through VCHGIN_MIN[2:0]
ICHGIN-LIM	CHGIN input current limit	Yes, through ICHGIN_LIM[2:0]
V _{SYS-REG}	SYS voltage regulation target	Yes, through VSYS_REG[4:0]
V _{SYS-MIN}	Minimum SYS voltage regulation setpoint	No, tracks V _{SYS-REG}
V _{FAST-CHG}	Fast-charge constant-voltage level	Yes, through CHG_CV[5:0]
IFAST-CHG	Fast-charge constant-current level	Yes, through CHG_CC[5:0]
I _{PQ}	Prequalification current level	Yes, through I_PQ
V _{PQ}	Prequalification voltage threshold	Yes, through CHG_PQ[2:0]
ITERM	Termination current level	Yes, through I_TERM[1:0]
T _{J-REG}	Die temperature regulation setpoint	Yes, through TJ_REG[2:0]
t _{PQ}	Prequalification safety timer	No
t _{FC}	Fast-charge safety timer	Yes, through T_FAST_CHG[1:0]
t _{TO}	Top-off timer	Yes, through T_TOPOFF[2:0]



Figure 11. Charger Simplified Control Loops

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Smart Power Selector

The smart power selector seamlessly distributes power from the input (CHGIN) to the battery (BATT) and the system (SYS). The smart power selector basic functions are:

- When the system load current is less than the input current limit, the battery is charged with residual power from the input.
- When a valid input source is connected, the system regulates to V_{SYS-REG} to power system loads regardless of the battery's voltage (instant on).
- When the system load current exceeds the input current limit, the battery provides additional current to the system (supplement mode).
- When the battery is finished charging and an input source is present to power the system, the battery remains disconnected from the system.
- When the battery is connected and there is no input power, the system is powered from the battery.

Input Current Limiter

The input current limiter limits CHGIN current so as not to exceed $I_{CHGIN-LIM}$ (programmed by I_{CHGIN_LIM} [2:0]). A maskable interrupt (CHGIN_CTRL_I) is available to signal when the input current limit engages. The state of this loop is reflected by the ICHGIN_LIM_STAT bit.

The input circuit is capable of standing off 28V from ground. CHGIN suspends power delivery to the system and battery when V_{CHGIN} exceeds V_{CHGIN}_OVP (7.5V typical). The input circuit also suspends when V_{CHGIN} falls below V_{CHGIN}_UVLO minus 500mV of hysteresis (3.5V typical). While in OVP or UVLO, the charger remains off, and the battery provides power to the system.

When an valid charge source is connected to CHGIN, SYS begins delivering power to the system after a 120ms debounce timer ($t_{CHGIN-DB}$).

A maskable interrupt (CHGIN_I) signals changes in the state of CHGIN's voltage quality. The state of CHGIN is reflected by CHGIN_DTLS[1:0].

Minimum Input Voltage Regulation

In the event of a poor-quality charge source, the minimum input voltage regulation loop works to reduce input current if V_{CHGIN} falls below V_{CHGIN-MIN} (programmed by VCHGIN_MIN[2:0]). This is important because many commonly used charge adapters feature foldback protection mechanisms where the adapter completely shuts off if its output droops too low. The minimum input voltage regulation loop also prevents V_{CHGIN} from dropping below V_{CHGIN}_{UVLO} if the cable between the charge source and the charger's input is long or highly resistive.

The input voltage regulation loop improves performance with current limited adapters. If the charger's input current limit is programmed above the current limit of the given adapter, the input voltage loop allows the input to regulate at the current limit of the adapter. The input voltage regulation loop also allows the charger to perform well with adapters that have poor transient load response times.

A maskable interrupt (CHGIN_CTRL_I) signals when the minimum input voltage regulation loop engages. The state of this loop is reflected by VCHGIN_MIN_STAT.

Minimum System Voltage Regulation

The minimum system voltage regulation loop ensures that the system rail remains close to the programmed SYS regulation voltage (VSYS-REG) regardless of system loading. The loop engages when the combined battery charge current and system load current causes the CHGIN input to current-limit at I_{CHGIN-LIM}. When this happens, the minimum system voltage loop reduces charge current in an attempt to keep the input out of current limit, thereby keeping the system voltage above VSYS-MIN (VSYS-REG - 100mV typical). If this loop reduces battery current to 0 and the system is in need of more current than the input can provide, then the smart power selector overrides the minimum system voltage regulation loop and allows SYS to collapse to BATT for the battery to provide supplement current to the system. The smart power selector automatically reenables the minimum system voltage loop when the supplement event has ended.

A maskable interrupt (SYS_CTRL_I) asserts to signal a change in VSYS_MIN_STAT. This status bit asserts when the minimum system voltage regulation loop is active.

Die Temperature Regulation

In case the die temperature exceeds T_{J-REG} (programmed by $TJ_REG[2:0]$) the charger attempts to limit the temperature increase by reducing battery charge current. The TJ_REG_STAT bit asserts whenever charge current is reduced due to this loop. The charger's current sourcing capability to SYS remains unaffected when TJ_REG_STAT is high. A maskable interrupt (TJ_REG_I) asserts to signal a change in TJ_REG_STAT . It is advisable that the TJ_REG_I interrupt be used to signal the system processor to reduce loads on SYS to reduce total system temperature.

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Charger State Machine

The battery charger follows a strict state-to-state progression to ensure that a battery is charged safely. The status bitfield, CHG_DTLS[3:0], reflects the charger's current operational state. A maskable interrupt (CHG_I) is available to signal a change in CHG_DTLS[3:0].



Figure 12. Charger State Diagram

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Charger Off State

The charger is off when CHGIN is invalid, the charger is disabled, or the battery is fresh.

CHGIN is invalid when the CHGIN input is invalid (V_{CHGIN} < V_{CHGIN}_UVLO or V_{CHGIN} > V_{CHGIN}_OVP). While CHGIN is invalid, the battery is connected to the system. CHGIN voltage quality can be separately monitored by the CHGIN_DTLS[1:0] status bitfield. Refer to the *Programmer's Guide* for details.

The charger is disabled when the charger enable bit is 0 (CHG_EN = 0). The battery is connected or disconnected to the system depending on the validity of V_{CHGIN} while CHG_EN = 0. See the <u>Smart Power Selector</u> section.

The battery is fresh when CHGIN is valid and the charger is enabled (CHG_EN = 1) and the battery is not low by VRESTART (VBATT > VFAST-CHG - VRESTART). The battery is disconnected from the system and not charged while the battery is fresh. The charger state machine exits this state and begin charging when the battery becomes low by VRESTART (150mV typical). This condition is functionally similar to done state. See <u>Done State</u> section.

Prequalification State

The prequalification state is intended to assess a low-voltage battery's health by charging at a reduced rate. If the battery voltage is less than the V_{PQ} threshold, the charger is automatically in prequalification. If the cell voltage does not exceed V_{PQ} in 30 minutes (t_{PQ}), the charger faults. The prequalification charge rate is a percentage of I_{FAST-CHG} and is programmable with I_PQ. The prequalification voltage threshold (V_{PQ}) is programmable through CHG_PQ[2:0].

Fast-Charge States

When the battery voltage is above V_{PQ} , the charger transitions to the fast-charge (CC) state. In this state, the charger delivers a constant current (I_{FAST-CHG}) to the cell. The constant current level is programmable from 7.5mA to 300mA by CHG_CC[5:0].

When the cell voltage reaches $V_{FAST-CHG}$, the charger state machine transitions to fast-charge (CV). $V_{FAST-CHG}$ is programmable with CHG_CV[5:0] from 3.6V to 4.6V. The charger holds the battery's voltage constant at $V_{FAST-CHG}$ while in the fast-charge (CV) state. As the battery approaches full, the current accepted by the battery reduces. When the charger detects that battery charge current has fallen below I_{TERM}, the charger state machine enters the top-off state.

A fast-charge safety timer starts when the state machine enters fast-charge (CC) or JEITA-modified fast-charge (CC) from a non-fast-charge state. The timer continues to run through all fast-charge states regardless of JEITA status. The timer length (t_{FC}) is programmable from 3 hours to 7 hours in 2 hour increments with T_FAST_CHG[1:0]. If it is desired to charge without a safety timer, program T_FAST_CHG[1:0] with 0b00 to disable the feature. If the timer expires before the fast-charge states are exited, the charger faults. See the <u>Fast-Charge Timer Fault State</u> section for more information.

If the charge current falls below 20% of the programmed value during fast-charge (CC), the safety timer pauses. The timer also pauses for the duration of supplement mode events. The TIME_SUS bit indicates the status of the fast-charge safety timer. Refer to the *Programmer's Guide* for more details.

Top-Off State

Top-off state is entered when the battery charge current falls below I_{TERM} during the fast-charge (CV) state. I_{TERM} is a percentage of I_{FAST-CHG} and is programmable through I_TERM[1:0]. While in the top-off state, the battery charger continues to hold the battery's voltage at V_{FAST-CHG}. A programmable top-off timer starts when the charger state machine enters the top-off state. When the timer expires, the charger enters the done state. The top-off timer value (t_{TO}) is programmable from 0 minutes to 35 minutes with T_TOPOFF[2:0]. If it is desired to stop charging as soon as battery current falls below I_{TERM}, program t_{TO} to 0 minutes.

Done State

The charger enters the done state when the top-off timer expires. The battery remains disconnected from the system during done. The charger restarts if the battery voltage falls more than $V_{RESTART}$ (150mV typ) below the programmed $V_{FAST-CHG}$ value.

Prequalification Timer Fault State

The prequalification timer fault state is entered when the battery's voltage fails to rise above V_{PQ} in t_{TO} (30 minutes typical) from when the prequalification state was first entered. If a battery is too deeply discharged, damaged, or internally shorted, the prequalification timer fault state can occur. During the timer fault state, the charger stops delivering current to the battery and the battery remains disconnected from the system. To exit the prequalification timer fault state, toggle the charger enable (CHG_EN) bit or unplug and replug the external voltage source connected to CHGIN.

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Fast-Charge Timer Fault State

The charger enters the fast-charge timer fault state if the fast-charge safety timer expires. While in this state, the charger stops delivering current to the battery and the battery remains disconnected from the system. To exit the fast-charge timer fault state, toggle the charger enable bit (CHG_EN) or unplug and replug the external voltage source connected to CHGIN.

Battery Temperature Fault State

If the thermistor monitoring circuit reports that the battery is either too hot or too cold to charge (as programmed by THM_HOT[1:0] and THM_COLD[1:0]), the state machine enters the battery temperature fault state. While in this state, the charger stops delivering current to the battery and the battery remains disconnected from the system. This state can only be entered if the thermistor is enabled (THM_EN = 1). Battery temperature fault state has priority over any other fault state, and can be exited when the thermistor is disabled (THM_EN = 0) or when the battery returns to an acceptable temperature. When this fault state is exited, the state machine returns to the last state it was in before battery temperature fault state was entered.

All active charger timers (fast-charge safety timer, prequalification timer, or top-off timer) are paused in this state. Active timers resume when the state is exited.

The THM_DTLS[2:0] bitfield reports battery temperature status. See the <u>Adjustable Thermistor Temperature</u> <u>Monitors</u> section and refer to the *Programmer's Guide* for more information.

JEITA-Modified States

If the thermistor is enabled (THM_EN = 1), then the charger state machine is allowed to enter the JEITA-modified states. These states are entered if the charger's temperature monitors indicate that the battery temperature is either warm (greater than T_{WARM}) or cool (lesser than T_{COOL}). See the <u>Adjustable Thermistor Temperature</u> <u>Monitors</u> section for more information about setting the temperature thresholds.

The charger's current and voltage parameters change from I_{FAST-CHG} and V_{FAST-CHG} to I_{FAST-CHG}_JEITA and V_{FAST-CHG}_JEITA while in the JEITA-modified states. The JEITA modified parameters can be independently set to lower voltage and current values so that the battery can charge safely over a wide range of ambient temperatures. If the battery temperature returns to normal, or the thermistor is disabled (THM_EN = 0) the charger exits the JEITA-modified states.

Typical Charge Profile

A typical battery charge profile (and state progression) is illustrated in Figure 13.



Figure 13. Example Battery Charge Profile

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Charger Applications Information

Configuring a Valid System Voltage

The smart power selector begins to regulate SYS to $V_{SYS-REG}$ when CHGIN is connected to a valid source. To ensure the charger's accuracy specified in the *Electrical Characteristics* table, the system voltage must always be programmed at least 200mV above the charger's constant-voltage level ($V_{FAST-CHG}$). If this condition is not met, then the charger's internal configuration logic forces $V_{FAST-CHG}$ to reduce to satisfy the 200mV requirement. If this happens, the charger asserts the SYS_CNFG_I interrupt to alert the user that a configuration error has been made and that the bits in CHG_CV[5:0] have changed to reduce $V_{FAST-CHG}$.

CHGIN/SYS/BATT Capacitor Selection

Bypass CHGIN to GND with a 4.7μ F ceramic capacitor to minimize inductive kick caused by long cables between the DC charge source and the device. Larger values increase decoupling for the linear charger, but increase inrush current from the DC charge source when the device is first connected to a source through a cable/plug. If the DC charging source is an upstream USB device, limit the maximum CHGIN input capacitance based on the appropriate USB specification (typically no more than $10\mu F).$ The effective value of the CHGIN capacitor must be greater than $1\mu F$ when biased with 5V.

Bypass SYS to GND with a 22μ F ceramic capacitor. This capacitor is needed to ensure stability of SYS while it is being regulated from CHGIN. Since SYS must be connected to IN_SBB, then one capacitor can be used to bypass this node as long as it is physically close to the device. Larger values of SYS capacitance increase decoupling for all SYS loads. When biased with 4.5V, the effective value of the SYS capacitor must be greater than 4μ F and no more than 100μ F.

Bypass BATT to GND with a 4.7μ F ceramic capacitor. This capacitor is required to ensure stability of the BATT voltage regulation loop. When biased with 4.5V, the effective value of the BATT capacitor must be greater than 1μ F.

Ceramic capacitors with X5R or X7R dielectric are highly recommended due to their small size, low ESR, and small temperature coefficients. All ceramic capacitors derate with DC bias voltage (effective capacitance goes down as DC bias goes up). Generally, small case size capacitors derate heavily compared to larger case sizes (0603 case size performs better than 0402). Consider the effective capacitance value carefully by consulting the manufacturer's data sheet.

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Adjustable Thermistor Temperature Monitors

The optional use of a negative temperature coefficient (NTC) thermistor (thermally coupled to the battery)

enables the charger to operate safely over the JEITA temperature range. When the thermistor is enabled (THM_EN = 1), the charger continuously monitors the voltage at the THM pin in order to sense the temperature of the battery being charged.



Figure 14. Thermistor Logic Functional Diagram

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See $\underline{\mbox{Figure 15}}$ for a visual example of what is described here in text.

- If the battery temperature is higher than T_{COOL} and lower than T_{WARM}, the battery charges normally with the normal values for V_{FAST-CHG} and I_{FAST-CHG}. The charger state machine does not enter JEITA-modified states while the battery temperature is normal.
- If the battery temperature is either above T_{WARM} but below T_{HOT}, or, below T_{COOL} but above T_{COLD}, the battery charges with the JEITA-modified voltage and current values. These modified values, V_{FAST-CHG_JEITA} and I_{FAST-CHG_JEITA}, are programmable through CHG_CV_JEITA[5:0] and CHG_CC_JEITA[5:0], respectively. These values are independently programmable from the nonmodified V_{FAST-CHG} and I_{FAST-CHG} values and can even be programmed to the same values if an automatic response to a warm or cool battery is not desired. The charger state machine enters JEITA-modified states while the battery temperature is outside of normal.
- If the battery temperature is either above T_{HOT} or below T_{COLD}, the charger follows the JEITA recommendation and pauses charging. The charger state machine enters battery temperature fault state while charging is paused due to extreme high or low temperatures.

The battery's temperature status is reflected by the THM_DTLS[2:0] status bitfield. A maskable interrupt (THM_I) signals a change in THM_DTLS[2:0]. Refer to the *Programmer's Guide* for more information. To completely disable the charger's automatic response to battery temperature, disable the feature by programming THM EN = 0.

The voltage thresholds corresponding to the JEITA temperature thresholds are independently programmable through THM_HOT[1:0], THM_WARM[1:0], THM_COOL[1:0], and THM_COLD[1:0]. Each threshold can be programmed to one of four voltage options spanning 15°C for an NTC beta of 3380K. See the <u>Configurable Temperature</u> <u>Thresholds</u> section and refer to the *Programmer's Guide* for more information.



Figure 15. Safe-Charging Profile Example

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Thermistor Bias

An external ADC can optionally perform conversions on the THM and TBIAS pins to measure the battery's temperature. An on-chip analog multiplexer is used to route these nodes to the AMUX pin. The operation of the analog multiplexer does not interfere with the charger's temperature monitoring comparators or the charger's automatic JEITA response. See the <u>Analog Multiplexer & Power</u> <u>Monitor AFEs</u> section for more information.



Figure 16. Thermistor Bias State Diagram

The NTC thermistor's bias source (TBIAS) follows the simple operation outlined below:

- If CHGIN is valid and the thermistor is enabled (THM_EN = 1), then the thermistor is biased so the charger can automatically respond to battery temperature changes.
- If the analog multiplexer is connecting THM or TBIAS to AMUX, then the thermistor is biased so an external ADC can perform a meaningful temperature conversion.

The AMUX pin is a buffered output. The operation of the analog multiplexer and external ADC does not collide with the function of the on-chip temperature monitors. Both functions may be used simultaneously with no ill effect.

Configurable Temperature Thresholds

Temperature thresholds for different NTC thermistor beta values are listed in <u>Table 4</u>. The largest possible programmable temperature range can be realized by using an NTC with a beta of 3380K. Using a larger beta compresses the temperature range. The trip voltage thresholds are programmable with the THM_HOT[1:0], THM_WARM[1:0], THM_COOL[1:0], and THM_COLD[1:0] bitfields. All possible programmable trip voltages are listed in Table 4.

These are theoretical values computed by a formula. Refer to the particular NTC's data sheet for more accurate measured data. In all cases, select the value of R_{BIAS} to be equal to the NTC's effective resistance at +25°C.

Table 4. Trip Temperatures vs. Trip Voltages for Different NTC β

TRIP VOLTAGE	TRIP TEMPERATURES (°C)						
(V)	3380K	3435K	3940K	4050K	4100K	4250K	
1.024	-10.0	-9.5	-5.6	-4.8	-4.5	-3.5	
0.976	-5.0	-4.6	-1.1	-0.5	-0.2	0.6	
0.923	0.0	0.3	3.3	3.8	4.1	4.8	
0.867	5.0	5.3	7.7	8.1	8.3	8.9	
0.807	10.0	10.2	12.0	12.4	12.5	12.9	
0.747	15.0	15.1	16.4	16.6	16.7	17.0	
0.511	35.0	34.8	33.5	33.3	33.2	32.9	
0.459	40.0	39.8	37.8	37.4	37.3	36.8	
0.411	45.0	44.7	42.0	41.5	41.3	40.7	
0.367	50.0	49.6	46.2	45.6	45.3	44.6	
0.327	55.0	54.5	50.4	49.7	49.3	48.4	
0.291	60.0	59.4	54.6	53.7	53.3	52.2	

Ultra-Low Power PMIC with 3-Output SIMO and Charger Optimized for Small Li+



Figure 17. Thermistor Circuit with Adjusting Series and Parallel Resistors

Thermistor Applications Information

Using Different Thermistor **B**

If an NTC with a beta larger than 3380K is used and the resulting available programmable temperature range is undesirably small, then two adjusting resistors can be used to expand the temperature range. R_S and R_P can be optionally added to the NTC thermistor circuit shown in <u>Figure 17</u> to expand the range of programmable temperature thresholds.

Select values for R_S and R_P based on the information shown in Table 5.

NTC Thermistor Selection

Popular NTC thermistor options are listed in Table 6.

Table 5. Example R_S and R_P Correcting Values for NTC β Above 3380K

PARAMETER	UNIT							
NTC thermistor B-constant (beta)	К	3380	3940	3940	4050	4050	4250	4250
25°C NTC resistance	kΩ	10	10	10	47	47	100	100
R _{BIAS}	kΩ	10	10	10	47	47	100	100
Adjusting parallel resistor, RP	kΩ	open	open	200	open	768	open	1300
Adjusting series resistor, R _S	kΩ	short	short	0.59	short	3.32	short	8870
R _{NTC} at 1.024V _{COLD} threshold	kΩ	45.24	45.24	57.89	212.6	290.7	452.4	685.0
R _{NTC} at 0.867V _{COOL} threshold	kΩ	22.61	22.61	24.91	106.3	120.0	226.1	264.9
R _{NTC} at 0.459V _{WARM} threshold	kΩ	5.81	5.81	5.39	27.3	25.0	58.1	51.9
R _{NTC} at 0.291V _{HOT} threshold	kΩ	3.04	3.04	2.49	14.3	11.2	30.4	22.2
T _{ACTUAL} at V _{COLD} [-10°C expected]	°C	-10.03	-5.56	-9.97	-4.82	-10.27	-3.55	-10.46
T _{ACTUAL} at V _{COOL} [5°C expected]	°C	4.98	7.66	5.74	8.10	5.57	8.86	5.93
T _{ACTUAL} at V _{WARM} [40°C expected]	°C	40.02	37.79	39.63	37.43	39.55	36.82	39.37
T _{ACTUAL} at V _{HOT} [60°C expected]	°C	60.04	54.56	60.03	53.68	60.15	52.21	60.18

Table 6. NTC Thermistors

MANUFACTURER	PART B-CONSTANT (25°C/50°C)		R (Ω) AT 25°C	CASE SIZE
ТDК	NTCG063JF223HTBX	3380K	22k	0201
Murata	NCP03XH103F05RL	3380K	10k	0201
Murata	NCP15XH103F03RC	3380K	10k	0402
TDK	NTCG103JX103DT1	3380K	10k	0402
Cantherm	CMFX3435103JNT	3435K	10k	0402
Murata	NCP15XV103J03RC	3900K	10k	0402
Panasonic	ERT-JZEP473J	4050K	47k	0201
Panasonic	ABNTC-0402-473J-4100F-T	4100K	47k	0402
Murata	NCP15WF104F03RC	4250K	100k	0402

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Analog Multiplexer & Power Monitor AFEs

An external ADC can be used to measure the chip's various signals for general functionality or on-the-fly power monitoring. The MUX_SEL[3:0] bitfield controls the internal analog multiplexer responsible for connecting the proper channel to the AMUX pin. Each measurable signal is listed below with its appropriate multiplexer channel. The voltage on the AMUX pin is a buffered output that ranges from 0V to V_{FS} (1.25V typ). The buffer has a 50µA quiescent current draw and is only active when the

device's main bias is active and a channel is selected (MUX_SEL[3:0] \neq 0b0000). Disable the buffer by programming to MUX_SEL[3:0] to 0b0000 when not actively converting the voltage on AMUX.

<u>Table 7</u> shows how to translate the voltage signal on the AMUX pin to the value of the parameter being measured.

See the *Electrical Characteristics—Analog Multiplexer and Power Monitor AFEs* table and refer to the *Programmer's Guide* for more details.

SIGNAL	MUX_SEL [3:0]	TRANSFER FUNCTION	FULL-SCALE SIGNAL MEANING (V _{AMUX} = 1.25V)	ZERO-SCALE SIGNAL MEANING (V _{AMUX} = 0V)
CHGIN pin voltage	0b0001	$V_{CHGIN} = \frac{V_{AMUX}}{G_{VCHGIN}}$	7.5V	0V
CHGIN pin current	0b0010	$I_{CHGIN} = \frac{V_{AMUX}}{G_{ICHGIN}}$	0.475A	0A
BATT pin voltage	0b0011	$V_{BATT} = \frac{V_{AMUX}}{G_{VBATT}}$	4.6V	0V
BATT pin charging current	0b0100	$I_{BATT(CHG)} = \frac{V_{AMUX}}{V_{FS}} \times I_{FAST-CHG}$	100% of I _{FAST-CHG} (CHG_CC[5:0])	0% of IFAST-CHG
BATT pin discharge current	0b0101	$I_{BATT(DISCHG)} = \frac{\left(V_{AMUX} - V_{NULL}\right)}{\left(V_{FS} - V_{NULL}\right)} \times I_{DISCHG} - SCALE$	100% of IDISCHG-SCALE (IMON_DISCHG_SCALE[3:0])	0% of ^I DISCHG-SCALE
BATT pin discharge current NULL	0b0110	V _{NULL} = V _{AMUX}	1.25V	0V
THM pin voltage	0b0111	V _{THM} = V _{AMUX}	1.25V	0V
TBIAS pin voltage	0b1000	V _{TBIAS} = V _{AMUX}	1.25V	0V
AGND pin voltage*	0b1001	V _{AGND} = V _{AMUX}	1.25V	0V
SYS pin voltage	0b1010	$V_{SYS} = \frac{V_{AMUX}}{G_{VSYS}}$	4.8V	0V

Table 7. AMUX Signal Transfer Functions

*AGND pin voltage is accessed through a 100 Ω (typ) pulldown resistor. Setting MUX_SEL[3:0] to 0b0000 disables the multiplexer and changes the AMUX pin to a high-impedance state.

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Measuring Battery Current

It is possible to sample the current in the BATT pin at any time or in any mode with an external ADC. For improved accuracy, the analog circuitry used for monitoring battery discharge current is different from the circuitry monitoring battery charge current. <u>Table 8</u> outlines how to determine the direction of battery current.

Method for Measuring Discharging Current

- Program the multiplexer to switch to the discharge NULL measurement by changing MUX_SEL[3:0] to 0b0110. A NULL conversion must always be performed first to cancel offsets.
- Wait the appropriate channel switching time (0.3µs typ).
- Convert the voltage on the AMUX pin and store as V_{NULL}.
- Program the multiplexer to switch to the battery discharge current measurement by changing MUX_ SEL[3:0] to 0b0101. A nonnulling conversion should be done immediately after a NULL conversion.
- Wait the appropriate channel switching time (0.3µs typ).

• Convert the voltage on AMUX pin and use the following transfer function to determine the discharge current.

$$I_{BATT(DISCHG)} = \frac{\left(V_{AMUX} - V_{NULL}\right)}{\left(V_{FS} - V_{NULL}\right)} \times I_{DISCHG} - SCALE$$

V_{FS} is 1.25V (typ). I_{DISCHG-SCALE} is programmable through IMON_DISCHG_SCALE[3:0]. The default value is 300mA. If smaller currents are anticipated, then I_{DISCHG-SCALE} can be reduced for improved measurement accuracy.

Method for Measuring Charging Current

- Program the multiplexer to switch to the charge current measurement by changing MUX_SEL[3:0] to 0b0100.
- Wait the appropriate channel switching time (0.3µs typ).
- Convert the voltage on the AMUX pin and use the following transfer function to determine charging current.

$$I_{BATT(CHG)} = \frac{V_{AMUX}}{V_{FS}} \times I_{FAST-CHG}$$

 V_{FS} is 1.25V (typ). $I_{FAST\text{-}CHG}$ the charger's fast-charge constant-current setting and is programmable through CHG_CC[5:0].

Table 8. Battery Current Direction Decode

MEASUDEMENT	CHARGING OR DISCHARGING INDICATORS				
MEASOREMENT	CHG BIT	CHG_DTLS[3:0]	CHGIN_DTLS[1:0]		
Discharging Battery Current (Positive Battery Terminal Sourcing Current into the BATT pin of MAX77650/MAX77651)	Don't care	Don't care	0b00 0b01 0b10		
Charging Battery Current (Positive Battery Terminal Sinking Current from the BATT pin of MAX77650/MAX77651)	1	0b0001–0b0111	0b11		

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SIMO Buck-Boost

The device has a micropower single-inductor, multiple-output (SIMO) buck-boost DC-to-DC converter designed for applications that emphasize low supply current and small solution size. A single inductor is used to regulate three separate outputs, saving board space while delivering better total system efficiency than equivalent power solutions using one buck and linear regulators.

The SIMO configuration utilizes the entire battery voltage range due to its ability to create output voltages that are above, below, or equal to the input voltage. Peak inductor current for each output is programmable to optimize the balance between efficiency, output ripple, EMI, PCB design, and load capability.

SIMO Benefits and Features

- 3 Output Channels
- Ideal for Low-Power Designs
 - Delivers > 300mA at 1.8V from a 3.7V Input
 - ±3% Accurate Output Voltage
- Small Solution Size
 - Multiple Outputs from a Single 1.5µH (0603) Inductor
 - Small 10µF (0402) Output Capacitors
- Flexible and Easy to Use
 - Single Mode of Operation
 - Programmable Peak Inductor Current
 - · Programmable On-Chip Active Discharge
- Long Battery Life
 - High Efficiency, > 87% at 3.3V Output
 - Better Total System Efficient than Buck + LDOs
 - Low Quiescent Current, 1µA per Output
 - Low Input Operating Voltage, 2.7V (min)



Figure 18. SIMO Detailed Block Diagram

Ultra-Low Power PMIC with 3-Output SIMO and Charger Optimized for Small Li+

SIMO Control Scheme

The SIMO buck-boost is designed to service multiple outputs simultaneously. A proprietary controller ensures that all outputs get serviced in a timely manner, even while multiple outputs are contending for the energy stored in the inductor. When no regulator needs service, the state machine rests in a low-power rest state.

When the controller determines that a regulator requires service, it charges the inductor (M1 + M4) until the peak current limit is reached ($I_{LIM} = IP_SBB$). The inductor energy then discharges (M2 + M3_x) into the output until the current reaches zero (I_{ZX}). In the event that multiple output channels need servicing at the same time, the controller ensures that no output utilizes all of the switching cycles. Instead, cycles interleave between all the outputs that are demanding service, while outputs that do not need service are skipped.

SIMO Soft-Start

The soft-start feature of the SIMO limits inrush current during startup. The soft-start feature is achieved by limiting the slew rate of the output voltage during startup (dV/dt_{SS}).

More output capacitance results in higher input current surges during startup. The following set of equations and example describes the input current surge phenomenon during startup.

The current into the output capacitor (I_{CSBB}) during soft-start is:

$$I_{CSBB} = C_{SBB} \frac{dV}{dt_{SS}}$$
 (Equation 1)

where C_{SBB} is the capacitance on the output of the regulator, and dV/dt_{SS} is the voltage change rate of the output.

The input current (I_{IN}) during soft-start is:

$$I_{IN} = \frac{\left(I_{CSBB} + I_{LOAD}\right)^{\frac{V_{SBBx}}{V_{IN}}}}{\xi} \quad (Equation 2)$$

where I_{CSBB} is from the calculation above, I_{LOAD} is current consumed from the external load, V_{SBBx} is the output voltage, and V_{IN} is the input voltage, ξ is the efficiency of the regulator.

For example, given the following conditions, the peak input current (I_{IN}) during soft-start is ~71mA: Given:

- V_{IN} is 3.5V
- V_{SBB2} is 3.3V
- C_{SBB2} = 10μF
- $dV/dt_{SS} = 5mV/\mu s$
- R_{LOAD2} = 330Ω (I_{LOAD2} = 3.3V/330Ω = 10mA)
- ξ is 80%

Calculation:

- I_{CSBB} = 10µF x 5mV/µs (from Equation 1)
- I_{CSBB} = 50mA

SIMO Registers

Each SIMO buck-boost channel has a dedicated register to program its target output voltage (TV_SBBx) and its peak current limit (IP_SBBx). Additional controls are available for enabling/disabling the active discharge resistors (ADE_SBBx), as well as enabling/disabling the SIMO buck-boost channels (EN_SBBx). For a full description of bits, registers, default values, and reset conditions, refer to the *Programmer's Guide*.

SIMO Active Discharge Resistance

Each SIMO buck-boost channel has an active-discharge resistor (R_{AD_SBBx}) that is automatically enabled/disabled based on a ADE_SBBx and the status of the SIMO regulator. The active discharge feature can be enabled (ADE_SBBx = 1) or disabled (ADE_SBBx = 0) independently for each SIMO channel. Enabling the active discharge feature helps ensure a complete and timely power down of all system peripherals. If the active-discharge resistor is enabled by default, then the active-discharge resistor is on whenever V_{SYS} is below V_{SYSUVLO} and above V_{POR}.

These resistors discharge the output when ADE_SBBx = 1, and their respective SIMO channel is off. Note if the regulator is forced on through EN_SBBx = 0b110 or 0b111, then the resistors do not discharge the output even if the regulator is disabled by the main-bias.

Note that when V_{SYS} is less than 1.0V, the NMOS transistors that control the active discharge resistors lose their gate drive and become open.

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SIMO Applications Information

SIMO Available Output Current

The available output current on a given SIMO channel is a function of the input voltage, output voltage, peak current limit setting, and the output current of the other SIMO channels. Maxim offers a SIMO calculator that outlines the available capacity for specific conditions. See *Support Materials* for more information on this and other engineering resources. Table 9 is an extraction from the calculator.

Inductor Selection

Choose an inductance from 1.0μ H to 2.2μ H; 1.5μ H inductors work best for most designs. Larger inductances transfer more energy to the output for each cycle and typically result in larger output voltage ripple and better efficiency. See the <u>Output Capacitor Selection</u> section for more information on how to size your output capacitor in order to control ripple.

Table 9. SIMO Available Output Currentfor Common Applications

PARAMETERS	EXAMPLE 1	EXAMPLE 2	EXAMPLE 3
V.IN.MIN	2.7V	3.2V	3.4V
R.L.DCR	0.1Ω	0.1Ω	0.12Ω
SBB1	1V at 100mA	1.2V at 50mA	1.2V at 20mA
SBB0	1.2V at 75mA	2.05V at 100mA	2.05V at 80mA
SBB2	1.8V at 50mA	3.3V at 30mA	3.3V at 10mA
I.PEAK.0	1A	0.866A	0.5A
I.PEAK.1	1A	0.707A	0.5A
I.PEAK.2	1A	1A	0.5A
Utilized Capacity	79	76	73

 $R.C.IN = R.C.OUT = 5m\Omega, L = 1.5\mu H$

Table 10. Recommended Inductors

Choose the inductor saturation current to be greater than or equal to the maximum peak current limit setting that is used for all of the SIMO buck-boost channels (I_{P_SBB}). For example, if SBB0 is set for 0.5A, SBB1 is set for 0.866A, and SBB2 is set for 1.0A, then choose the saturation current to be 1A.

Choose the RMS current rating of the inductor (typically the current at which the temperature rises appreciably) based on the expected load currents for the system. For systems where the expected load currents are not well known, be conservative and choose the RMS current to be greater than or equal to the half of higher maximum peak current limit setting [I_{RMS}>=MAX(IP_SBB0, IP_SBB1, IP_SBB2)/2]. This is a safe/conservative choice because the SIMO buck-boost regulator implements a discontinuous conduction mode (DCM) control scheme, which returns the inductor current to zero each cycle.

Consider the DC-resistance (DCR), AC-resistance (ACR) and solution size of the inductor. Typically, smaller sized inductors have larger DC-resistance and larger AC-resistance that reduces efficiency and the available output current. Note that many inductor manufacturers have inductor families which contain different versions of core material in order to balance trade-offs between DCR, ACR (i.e., core losses), and component cost. For this SIMO regulator, inductors with the lowest ACR in the 1.0MHz to 2.0MHz region tend to provide the best efficiency.

See <u>Table 10</u> for guidance on selecting an inductor. This table was generated in the middle of 2016 and the highest efficiency inductors are listed first. Inductor technology advances rapidly and by the end of 2017 this table may no longer represent the best market offerings.

MANUFACTURER	PART	L (µH)	I _{SAT} (A)	I _{RMS} (A)	DCR (Ω)	X (mm)	Y (mm)	Z (mm)
Samsung	CIGT201610EH2R2MN	2.2	2.9	2.7	0.073	2.0	1.6	1.0
Murata	DFE201610E-2R2M	2.2	2.6	1.9	0.117	2.0	1.6	1.0
Murata	DFE201610E-1R5M	1.5	2.4	3.2	0.076	2.0	1.6	1.0
Murata	DFE201210S-2R2M	2.2	2.3	1.80	0.127	2.0	1.2	1.0
Murata	DFE201210S-1R5M	1.5	2.2	2.6	0.086	2.0	1.2	1.0
Samsung	CIGT201208EH2R2MN	2.2	2.0	1.8	0.095	2.0	1.25	0.8
Murata	DFE201208S-1R5M	1.5	2.4	2.0	0.110	2.0	1.2	0.8
Murata	DFE201208S-2R2M	2.2	2.0	1.6	0.170	2.0	1.2	0.8

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Input Capacitor Selection

Choose the input bypass capacitance (C_{IN_SBB}) to be 10µF. Larger values of C_{IN_SBB} improve the decoupling for the SIMO regulator.

 C_{IN_SBB} reduces the current peaks drawn from the battery or input power source during SIMO regulator operation and reduces switching noise in the system. The ESR/ESL of the input capacitor should be very low (i.e., $\leq 5m\Omega + \leq 500$ pH) for frequencies up to 2MHz. Ceramic capacitors with X5R or X7R dielectric are highly recommended due to their small size, low ESR, and small temperature coefficients.

To fully utilize the available input voltage range of the SIMO (5.5V max), use a 6.3V capacitor voltage rating.

IN SBB is a critical discontinuous current path that requires careful bypassing. When the SIMO detects that an output is below its regulation threshold, a switching cycle begins and the IN SBB current ramps up as a function of the input voltage and inductor (di/dt = V_{IN SBB}/L) until it reaches the peak current limit (IP SBB). Once IP SBB is reached, the IN SBB current falls to zero rapidly (~5ns). This rapid current decrease makes the parasitic inductance in the PGND to input capacitor to IN SBB path critical. In the PCB layout, place CIN SBB as close as possible to the power pins (IN SBB and PGND) to minimize parasitic inductance. If making connections to the input capacitor through vias, ensure that the vias are rated for the expected input current so they do not contribute excess inductance and resistance between the bypass capacitor and the power pins.

Boost Capacitor Selection

Choose the boost capacitance (C_{BST}) to be 3.3nF. Smaller values of C_{BST} (< 1nF) result in insufficient gate drive for M3. Larger values of C_{BST} (> 10nF) have the potential to degrade the startup performance. Ceramic capacitors with 0201 or 0402 case size are recommended.

Output Capacitor Selection

Choose each output bypass capacitance (C_{SBBx}) based on the desired output voltage ripple; typical values are 10µF. Larger values of C_{SBBx} improve the output voltage ripple but increase the input surge currents during soft-start and output voltage changes. The output voltage ripple is a function of the inductance, the output voltage, and the peak current limit setting. Maxim offers a SIMO calculator to aid in the selection of the output capacitance. See *Support Materials* for more information on this and other engineering resources. Note that most designs concern themselves with having enough capacitance on the output but there is also a maximum capacitance limitation that is calculated within the SIMO Calculator; take care not to exceed the maximum capacitance.

 C_{SBBx} is required to keep the output voltage ripple small. The impedance of the output capacitor (ESR, ESL) should be very low (i.e., $\leq 5m\Omega + \leq 500$ pH) for frequencies up to 2MHz. Ceramic capacitors with X5R or X7R dielectric are highly recommended due to their small size, low ESR, and small temperature coefficients.

A capacitor's effective capacitance decreases with increased DC bias voltage. This effect is more pronounced as capacitor case sizes decrease. Due to this characteristic, it is possible for an 0603 case size capacitor to perform well, while an 0402 case size capacitor of the same value performs poorly. The SIMO regulator is stable with low output capacitance (1μ F) but the output voltage ripple would be large; consider the effective output capacitance value after initial tolerance, bias voltage, aging, and temperature derating.

SBBx is a critical discontinuous current path that requires careful bypassing. When the SIMO detects that an output is below its target, it charges the inductor to a peak current limit (I_{P} SBB) and then discharges that inductor into the output. At the moment the charge is applied to the output, the current increases rapidly and then decays relatively slowly (dt/dt = V_{OUT}/L). This rapid current increase is a function of the drive strength setting (DRV_SBB) and makes the parasitic inductance in the SBBx to output capacitor to PGND path critical. In the PCB layout, place C_{SBBx} as close as possible to SBBx and PGND to minimize parasitic inductance. If making connections to the output capacitor through vias, ensure that the vias are rated for the expected output current so they do not contribute excess inductance and resistance.

SIMO Switching Frequency

The SIMO buck-boost regulator utilizes a pulse frequency modulation (PFM) control scheme. The switching frequency for each output is a function of the input voltage, output voltage, load current, and inductance. Maxim offers a SIMO calculator to aid in the understanding of the switching frequency.

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At no load, switching frequencies can be as low as 10Hz. It is possible to get SIMO switching frequencies that are high (5.7MHz) with all of the worst-case conditions: high input voltage (4.5V), low inductance (1.0 μ H), high output voltage (5.0V), low peak current limit (0.5A), and high utilization (80% which is 90mA with these conditions). With these high switching frequencies, the SIMO efficiency is poor. The maximum switching frequencies for designs should be no more than 3MHz. For example, in the 5.7MHz example above if we change the inductance to peak current limit from 0.5A to 0.707A while leaving the load current at 90mA, then the switching frequency drops to 2.4MHz. If we put the peak current limit at 0.866A and change the inductance to 1.5 μ H, then the switching frequency.

Unused Outputs

Do not leave unused outputs unconnected. If an output left unconnected is accidentally enabled, inductor current dumps into an open pin, and the output voltage can soar above the absolute maximum rating, potentially causing damage to the device. If the unused output is always disabled (EN_SBBx = 0x4 or 0x5), connect that output to ground. If an unused output can be enabled at any point during operation (such as startup or accidental software access), then implement one of the following:

- Bypass the unused output with a 1µF ceramic capacitor to ground.
- Connect the unused output to the power input (IN_SBB). This connection is beneficial because it does not require an external component for the unused output. The power input and its capacitance receives the energy packets when the regulator is enabled and V_{IN_SBB} is below the target output voltage of the unused output. Circulating the energy back to the power input ensures that the unused output voltage does not fly high.
 - Note that some OTP options of the device have the active-discharge resistors enabled by default (ADE_SBBx) such that connecting an unused output SBBx to IN_SBB creates a 140Ω (R_{AD_SBBx}) to ground until software can be ran to disable the active-discharge resistor. Connecting an unused SBBx to IN_SBB is not recommended if the regulator's active-discharge resistor is enabled by default.
- Connect the unused output to another power output that is above the target voltage of the unused output. In the same way as the option listed above, this connection is beneficial because it does not require an

external component for the unused output. Unlike the option above, this connection is preferred in cases where the unused output voltage bias level is always above the unused output voltage target because no energy packages are provided to the unused output.

Note that some OTP options of the device have the active-discharge resistors enabled by default (ADE_SBBx). If the other power output used to bias the unused output is normally off, then the active-discharge resistor of the unused output does not create a continuous current draw. Remember that once the system is enabled, it should turn off the unused output's active-discharge resistor (ADE_SBBx = 0).

LDO

The device includes one on-chip low-dropout linear regulator (LDO). This LDO is optimized to have low-quiescent current and low dropout voltage. The input voltage range of this LDO (V_{IN_LDO}) allows it to be powered directly from the main energy source such as a Li-Poly battery or from an intermediate regulator. The linear regulator delivers up to 150mA.

Features

- 150mA LDO
- 1.8V to 5.5V Input Volage Range
- Adjustable Output Voltage
- 180mV Maximum Dropout Voltage
- Programmable On-Chip Active Discharge

LDO Simplified Block Diagram

The LDO has one input (IN_LDO) and one output (LDO) and several ports that exchange information with the rest of the device (VREF, EN_LDO, ADE_LDO). VREF comes from the main bias circuits. EN_LDO and ADE_LDO are register bits for controlling the enable and active-discharge feature of the LDO. Refer to the *Programmer's Guide* for more information.

LDO Active Discharge Resistor

The LDO has an active-discharge resistor (R_{AD_LDO}) that automatically enables/disables based on a configuration bit (ADE_LDO) and the status of the LDO regulator. Enabling the active discharge feature helps ensure a complete and timely power down of all system peripherals. The default condition of the active-discharge resistor feature is enabled such that whenever V_{SYS} is above V_{POR} and V_{IN_LDO} is above 1.0V, the LDO active discharge resistor is turned on. Note that when V_{IN_LDO} is less than 1.0V, the NMOS transistor that controls the LDO active discharge resistor loses its gate drive and becomes open.

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LDO Soft-Start

The soft-start feature of the LDO limits inrush current during startup. The soft-start feature is achieved by limiting the slew rate of the output voltage during startup (dV/dt_{SS}).

More output capacitance results in higher input current surges during startup. The equation and example describes the input current surge phenomenon during startup.

The input current (IIN) during soft-start is:

$$I_{\rm IN} = C_{\rm LDO} \frac{dV}{dt_{\rm SS}} + I_{\rm LDO}$$

where C_{LDO} is the capacitance on the output of the regulator, and dV/dt_{SS} is the voltage change rate of the output. For example, given the following conditions, the input current (I_{IN}) during soft-start is 22.5mA:

Given:

- $C_{I,DO} = 10 \mu F$
- dV/dt_{SS} = 1.25mV/µs
- R_{LDO} = 185Ω (I_{LDO} = 1.85V/185Ω = 10mA)

Calculation:

- I_{IN} = 10µF x 1.25mV/µs + 10mA
- I_{IN} = 22.5mA

LDO Applications Information

Input Capacitor Selection

Choose the input bypass capacitance (C_{IN_LDO}) to be 10µF. Larger values of C_{IN_LDO} improve the decoupling for the LDO regulator. The floorplan of the device is such that SBB0 is adjacent to IN_LDO and if the SIMO channel 0 output powers the input of the LDO, then its output

capacitor (C_{SBB0}) can also serve as C_{IN_LDO} such that only one capacitor is required.

 C_{IN_LDO} reduces the current peaks drawn from the battery or input power source during LDO regulator operation. The impedance of the input capacitor (ESR, ESL) should be very low (i.e., $\leq 50m\Omega + \leq 5nH$) for frequencies up to 0.5MHz. Ceramic capacitors with X5R or X7R dielectric are highly recommended due to their small size, low ESR, and small temperature coefficients.

Output Capacitor Selection

Choose the output bypass capacitance (C_{LDO}) to be 10µF. Larger values of C_{LDO} improve output PSRR, but increases the input surge currents during soft-start and output voltage changes. The effective output capacitance should not exceed 100µF to maintain LDO stability.

 C_{LDO} is required to keep the LDO stable. The impedance of the output capacitor should be very low (i.e., $\leq 20m\Omega$ + $\leq 2nH$) for frequencies up to 0.5MHz. Ceramic capacitors with X5R or X7R dielectric are highly recommended due to their small size, low ESR, and small temperature coefficients.

A capacitor's effective capacitance decreases with increased DC bias voltage. This effect is more pronounced as capacitor case sizes decrease. Due to this characteristic, it is possible for 0603 case size capacitors to perform well while 0402 case size capacitors of the same value perform poorly. The LDO is stable with 4μ F of effective output capacitance; consider the input capacitance value after initial tolerance, bias voltage, aging, and temperature derating.



Figure 19. LDO Simplified Block Diagram

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Current Sinks

The device has a 3-channel current sink driver designed to drive LED's in portable devices. This block can also be used as a general-purpose current sink driver for other applications. The driver's on-time and frequency are independently programmable for each output to achieve a desired blink pattern. Alternatively, the LEDs can be continuously on (i.e., not blinking). The blink period is programmable from 0.5s to 8s,with an on-time duty cycle from 6.25% to 100%.

Figure 20 utilizes a common set of clock dividers to drive three identical current sink modules. Refer to the *Programmer's Guide* for more information.

Current Sink Applications Information

LED Assignment

The three current sinks (LED0, LED1, LED2) are identical. In a typical application where a red, green, blue LED cluster is used (RGB), the assignment of the RGB elements to the LED0/1/2 pins should be done in whatever way makes the PCB layout the easiest.

Unused Current Sink Ports

If a current sink port is not utilized in a given application, connect that port to ground. Additionally, software should ensure that the unused current sink is not enabled $(EN_LEDx = 0)$.



Figure 20. Current Sink Block Diagram

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|²C

The MAX77650 features a revision 3.0 l²C-compatible, 2-wire serial interface consisting of a bidirectional serial data line (SDA) and a serial clock line (SCL). The MAX77650/MAX77651 act as slave-only devices where they rely on the master to generate a clock signal. SCL clock rates from 0Hz to 3.4MHz are supported. l²C is an open-drain bus, and therefore, SDA and SCL require pullups. Optional resistors (24 Ω) in series with SDA and SCL protect the device inputs from high-voltage spikes on the bus lines. Series resistors also minimize crosstalk and undershoot on bus signals. Figure 21 shows the functional diagram for the I²C based communications controller. For additional information on I²C, refer to the $I^{2}C$ Bus Specification and User Manual that is available for free on the Internet.

Features

- I²C Revision 3 Compatible Serial Communications Channel
- 0Hz to 100kHz (Standard Mode)
- 0Hz to 400kHz (Fast Mode)
- 0Hz to 1MHz (Fast Mode Plus)
- 0Hz to 3.4MHz (High-Speed Mode)
- Does not utilize I²C Clock Stretching



Figure 21. I²C Simplified Block Diagram

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Figure 22. I²C System Configuration



Figure 23. I²C Start and Stop Conditions

I²C System Configuration

The I^2C bus is a multimaster bus. The maximum number of devices that can attach to the bus is only limited by bus capacitance.

A device on the I²C bus that sends data to the bus in called a transmitter. A device that receives data from the bus is called a receiver. The device that initiates a data transfer and generates the SCL clock signals to control the data transfer is a master. Any device that is being addressed by the master is considered a slave. The MAX77650/MAX77651 I²C compatible interface operates as a slave on the I²C bus with transmit and receive capabilities.

I²C Interface Power

The MAX77650/MAX77651 I^2C interface derives its power from V_{IO} . Typically a power input such as V_{IO} would require a local $0.1\mu F$ ceramic bypass capacitor to ground. However, in highly integrated power distribution systems, a dedicated capacitor might not be necessary. If the impedance between V_{IO} and the next closest capacitor ($\geq 0.1\mu F$) is less than $100m\Omega$ in series with 10nH, then a local capacitor is not needed. Otherwise, bypass V_{IO} to GND with a $0.1\mu F$ ceramic capacitor.

 V_{IO} accepts voltages from 1.7V to 3.6V (V_{IO}). Cycling V_{IO} does not reset the I²C registers. When V_{IO} is less than V_{IOUVLO} and V_{SYS} is less than $V_{SYSUVLO}$, SDA and SCL are high impedance.

I²C Data Transfer

One data bit is transferred during each SCL clock cycle. The data on SDA must remain stable during the high period of the SCL clock pulse. Changes in SDA while SCL is high are control signals. See the <u>I²C Start and Stop</u> <u>Conditions</u> section. Each transmit sequence is framed by a START (S) condition and a STOP (P) condition. Each data packet is nine bits long: eight bits of data followed by the acknowledge bit. Data is transferred with the MSB first.

I²C Start and Stop Conditions

When the serial interface is inactive, SDA and SCL idle high. A master device initiates communication by issuing a START condition. A START condition is a high-to low transition on SDA with SCL high. A STOP condition is a low-tohigh transition on SDA, while SCL is high. See Figure 23.

A START condition from the master signals the beginning of a transmission to the MAX77650/MAX77651. The master terminates transmission by issuing a not-acknowledge followed by a STOP condition. See the <u>I²C Acknowledge</u> <u>Bit</u> section for information on the not-acknowledge. The STOP condition frees the bus. To issue a series of commands to the slave, the master can issue repeated start (Sr) commands instead of a STOP command to maintain control of the bus. In general, a repeated start command is functionally equivalent to a regular start command.

When a STOP condition or incorrect address is detected, the MAX77650/MAX77651 internally disconnect SCL from the serial interface until the next START condition, minimizing digital noise and feedthrough.

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I²C Acknowledge Bit

Both the I²C bus master and the MAX77650/MAX77651 (slave) generate acknowledge bits when receiving data. The acknowledge bit is the last bit of each nine bit data packet. To generate an acknowledge (A), the receiving device must pull SDA low before the rising edge of the acknowledge-related clock pulse (ninth pulse) and keep it low during the high period of the clock pulse. See Figure 24. To generate a not-acknowledge (nA), the receiving device allows SDA to be pulled high before the rising edge of the acknowledge-related clock pulse and leaves it high during the high period of the clock pulse.

Monitoring the acknowledge bits allows for detection of unsuccessful data transfers. An unsuccessful data transfer occurs if a receiving device is busy or if a system fault has occurred. In the event of an unsuccessful data transfer, the bus master should reattempt communication at a later time.

The MAX77650/MAX77651 issue an ACK for all register addresses in the possible address space even if the particular register does not exist.

I²C Slave Address

The I²C controller implements 7-bit slave addressing. An I²C bus master initiates communication with the slave by issuing a START condition followed by the slave address. See Figure 25. The OTP address is factory programmable for one of two options. See Table 11. All slave addresses not mentioned in the Table 11 are not acknowledged.



Figure 24. Acknowledge Bit



Figure 25. Slave Address Example
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ADDRESS	7-BIT SLAVE ADDRESS	8-BIT WRITE ADDRESS	8-BIT READ ADDRESS
Main Address (ADDR = 1)*	0x48, 0b 100 1000	0x90, 0b 1001 0000	0x91, 0b 1001 0001
Main Address (ADDR = 0)*	0x40, 0b 100 0000	0x80, 0b 1000 0000	0x81, 0b 1000 0001
Test Mode**	0x49, 0b 100 1001	0x92, 0b 1001 0010	0x93, 0b 1001 0011

Table 11. I²C Slave Address Options

*Perform all reads and writes on the Main Address. ADDR is a factory one-time programmable (OTP) option, allowing for address changes in the event of a bus conflict. Contact Maxim for more information.

**When test mode is unlocked, the additional address is acknowledged. Test mode details are confidential. If possible, leave the test mode address unallocated to allow for the rare event that debugging needs to be performed in cooperation with Maxim.

I²C Clock Stretching

In general, the clock signal generation for the I²C bus is the responsibility of the master device. The I²C specification allows slow slave devices to alter the clock signal by holding down the clock line. The process in which a slave device holds down the clock line is typically called clock stretching. The MAX77650/MAX77651 do not use any form of clock stretching to hold down the clock line.

I²C General Call Address

The MAX77650/MAX77651 do not implement the I²C specifications general call address. If the MAX77650/MAX77651 see the general call address (0b0000_0000), they do not issue an acknowledge.

I²C Device ID

The MAX77650/MAX77651 do not support the $\ensuremath{I^2\text{C}}$ Device ID feature.

I²C Communication Speed

The MAX77650/MAX77651 are compatible with all 4 communication speed ranges as defined by the Revision 3 $I^{2}C$ specification:

- 0Hz to 100kHz (Standard Mode)
- 0Hz to 400kHz (Fast Mode)
- 0Hz to 1MHz (Fast Mode)
- 0Hz to 3.4MHz (High-Speed Mode)

Operating in standard mode, fast mode, and fast mode plus does not require any special protocols. The main consideration when changing the bus speed through this range is the combination of the bus capacitance and pullup resistors. Higher time constants created by the bus capacitance and pullup resistance (C x R) slow the bus operation. Therefore, when increasing bus speeds, the pullup resistance must be decreased to maintain a reasonable time constant. Refer to the *Pullup Resistor Sizing* section of the *I*²*C Bus Specification and User Manual* that is available for free on the Internet for detailed guidance on the pullup resistor selection. In general for bus capacitances of 200pF, a 100kHz bus needs 5.6k Ω pullup resistors, a 400kHz bus needs about a 1.5k Ω pullup resistors, and a 1MHz bus needs 680 Ω pullup resistor is dissipating power, lower value pullup resistors dissipate more power (V2/R).

Operating in high-speed mode requires some special considerations. For a full list of considerations, see the l^2C <u>*Communication Speed*</u> section. The major considerations with respect to the MAX77650/MAX77651:

- The I²C bus master use current source pull-ups to shorten the signal rise.
- The I²C slave must use a different set of input filters on its SDA and SCL lines to accommodate for the higher bus.
- The communication protocols need to utilize the highspeed master code.

At power-up and after each stop condition, the MAX77650/ MAX77651 input filters are set for standard mode, fast mode, and fast mode plus (i.e., 0Hz to 1MHz). To switch the input filters for high-speed mode, use the high-speed master code protocols that are described in the $l^{2}C$ *Communication Protocols* section.

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I²C Communication Protocols

The MAX77650/MAX77651 supports both writing and reading from its registers.

Writing to a Single Register

Figure 26 shows the protocol for the I²C master device to write one byte of data to the MAX77650/MAX77651. This protocol is the same as the SMBus specification's write byte protocol.

The write byte protocol is as follows:

- The master sends a start command (S).
- The master sends the 7-bit slave address followed by a write bit (R/W = 0).

- The addressed slave asserts an acknowledge (A) by pulling SDA low.
- The master sends an 8-bit register pointer.
- The slave acknowledges the register pointer.
- The master sends a data byte.
- The slave updates with the new data
- The slave acknowledges or not acknowledges the data byte. The next rising edge on SDA loads the data byte into its target register and the data becomes active.
- The master sends a stop condition (P) or a repeated start condition (Sr). Issuing a P ensures that the bus input filters are set for 1MHz or slower operation. Issuing an Sr leaves the bus input filters in their current state.



Figure 26. Writing to a Single Register with the Write Byte Protocol

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Writing Multiple Bytes to Sequential Registers

Figure 27 shows the protocol for writing to a sequential registers. This protocol is similar to the write byte protocol above, except the master continues to write after it receives the first byte of data. When the master is done writing it issues a stop or repeated start.

The writing to sequential registers protocol is as follows:

- The master sends a start command (S).
- The master sends the 7-bit slave address followed by a write bit (R/W = 0).
- The addressed slave asserts an acknowledge (A) by pulling SDA low.
- The master sends an 8-bit register pointer.

- The slave acknowledges the register pointer.
- The master sends a data byte.
- The slave acknowledges the data byte. The next rising edge on SDA load the data byte into its target register and the data will become active.
- Steps 6 to 7 are repeated as many times as the master requires.
- During the last acknowledge related clock pulse, the master can issue an acknowledge or a not acknowledge.
- The master sends a stop condition (P) or a repeated start condition (Sr). Issuing a P ensures that the bus input filters are set for 1MHz or slower operation. Issuing an Sr leaves the bus input filters in their current state.



Figure 27. Writing to Sequential registers X to N

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Reading from a Single Register

Figure 28 shows the protocol for the I²C master device to read one byte of data to the MAX77650/MAX77651. This protocol is the same as the SMBus specification's read byte protocol.

The read byte protocol is as follows:

- The master sends a start command (S).
- The master sends the 7-bit slave address followed by a write bit (R/W = 0).
- The addressed slave asserts an acknowledge (A) by pulling SDA low.
- The master sends an 8-bit register pointer.
- The slave acknowledges the register pointer.
- The master sends a repeated start command (Sr).
- The master sends the 7-bit slave address followed by a read bit (R/W = 1).
- The addressed slave asserts an acknowledge by pulling SDA low.

- The addressed slave places 8-bits of data on the bus from the location specified by the register pointer.
- The master issues a not acknowledge (nA).
- The master sends a stop condition (P) or a repeated start condition (Sr). Issuing a P ensures that the bus input filters are set for 1MHz or slower operation. Issuing an Sr leaves the bus input filters in their current state.

Note that when the MAX77650/MAX77651 receive a stop they do not modify their register pointer.

Reading from Sequential Registers

<u>Figure 29</u> shows the protocol for reading from sequential registers. This protocol is similar to the read byte protocol except the master issues an acknowledge to signal the slave that it wants more data: when the master has all the data it requires it issues a not acknowledge (nA) and a stop (P) to end the transmission.







Figure 29. Reading Continuously from Sequential Registers X to N

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The continuous read from sequential registers protocol is as follows:

- The master sends a start command (S).
- The master sends the 7-bit slave address followed by a write bit (R/W = 0).
- The addressed slave asserts an acknowledge (A) by pulling SDA low.
- The master sends an 8-bit register pointer.
- The slave acknowledges the register pointer.
- The master sends a repeated start command (Sr).
- The master sends the 7-bit slave address followed by a read bit (R/W = 1). When reading the RTC timekeeping registers, secondary buffers are loaded with the timekeeping register data during this operation.
- The addressed slave asserts an acknowledge by pulling SDA low.
- The addressed slave places 8-bits of data on the bus from the location specified by the register pointer.
- The master issues an acknowledge (A) signaling the slave that it wishes to receive more data.
- Steps 9 to 10 are repeated as many times as the master requires. Following the last byte of data, the master must issue a not acknowledge (nA) to signal that it wishes to stop receiving data.

• The master sends a stop condition (P) or a repeated start condition (Sr). Issuing a stop (P) ensures that the bus input filters are set for 1MHz or slower operation. Issuing an Sr leaves the bus input filters in their current state.

Note that when the MAX77650/MAX77651 receive a stop, they do not modify their register pointers.

Engaging HS-mode for operation up to 3.4MHz

Figure 30 shows the protocol for engaging HS-mode operation. HS-mode operation allows for a bus operating speed up to 3.4MHz.

The engaging HS mode protocol is as follows:

- Begin the protocol while operating at a bus speed of 1MHz or lower
- The master sends a start command (S).
- The master sends the 8-bit master code of 0b0000 1XXX where 0bXXX are don't care bits.
- The addressed slave issues a not acknowledge (nA).
- The master may now increase its bus speed up to 3.4MHz and issue any read/write operation.

The master can continue to issue high-speed read/write operations until a stop (P) is issued. To continue operations in high speed mode, use repeated start (Sr).



Figure 30. Engaging HS Mode

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Typical Application Circuit



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Ordering Information

PART	TEMP RANGE	PIN-PACKAGE	OPTIONS
MAX77650AEWV+T	-40°C to +85°C	30 WLP	SBB0/SBB1/SBB2 upper values 2.375V/1.5875V/3.95V, production device, DIDM=0b00, CID=0b0011***
MAX77651BEWVA+TG7	-40°C to +85°C	30 WLP	SBB0/SBB1/SBB2 upper values 2.375V/5.25V/5.25V, production device, DIDM=0b01, CID=0b1000***
MAX77650EWV+T*	-40°C to +85°C	30 WLP	SBB0/SBB1/SBB2 upper values 2.375V/1.5875V/3.95V, samples with various OTP options
MAX77651EWV+T*	-40°C to +85°C	30 WLP	SBB0/SBB1/SBB2 upper values 2.375V/5.25V/5.25V, samples with various OTP options
MAX77651AEWV+T**	-40°C to +85°C	30 WLP	SBB0/SBB1/SBB2 upper values 2.375V/5.25V/5.25V, production device, DIDM=0b01, CID=0b0110***

+Denotes a lead(Pb)-free/RoHS-compliant package.

T = Tape-and-reel.

*Samples only, not for production.

**Future product—<u>Contact Maxim</u> for availability.

***See the Programmer's Guide for the options associated with a specified DIDM and CID.

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Revision History

REVISION	REVISION	DESCRIPTION	PAGES
NUMBER	DATE		CHANGED
0	2/17	Initial release	—

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