PM660 Power Management IC

Device Specification 80-P7905-1 Rev. G



Qualcomm Technologies, Inc.

Device description

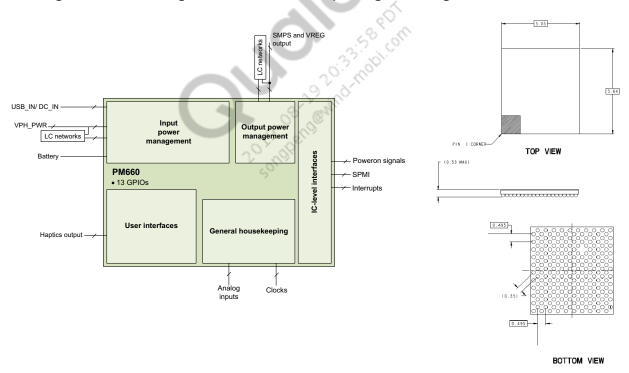
The PM660 device is part of the dual PMIC solution that integrates wireless product's power management, general housekeeping, user interface, and IC-level interface support functions.

- Optimized for the SDM660/SDM630 chipsets
- Parallel charging using the SMB1351/SMB1381 companion IC
- USB Type-C support
- PBS 2.0 support
- System-clock and sleep-clock sources for entire chipset:
 - Two RF (low-noise) outputs
 - □ Three baseband (low-power) outputs
 - □ Sleep clock output
- SPMI interface RCS support for interrupt communication

Key features (see Section 1.2 for details)

- Supports Qualcomm[®] Quick Charge[™] 2.0, 3.0, and 4.0
- Switching charging with Quick Charge 3.0 and 4.0 supports up to 3 A
- Fuel gauge (FG)
- Six SMPS and 18 LDO linear regulators
- 38.4 MHz XO controller and XO outputs
- Sleep clock and a real-time clock (RTC) with alarm
- SPMI
- Haptics
- 13 GPIOs
- 219-pin wafer-level picoscale package (WLPSP)

PM660 high-level block diagram and 219 WLPSP package drawing



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1 Introduction

Document updates

See the Revision history for details on the changes included in this revision.

1.1 Functional block diagram

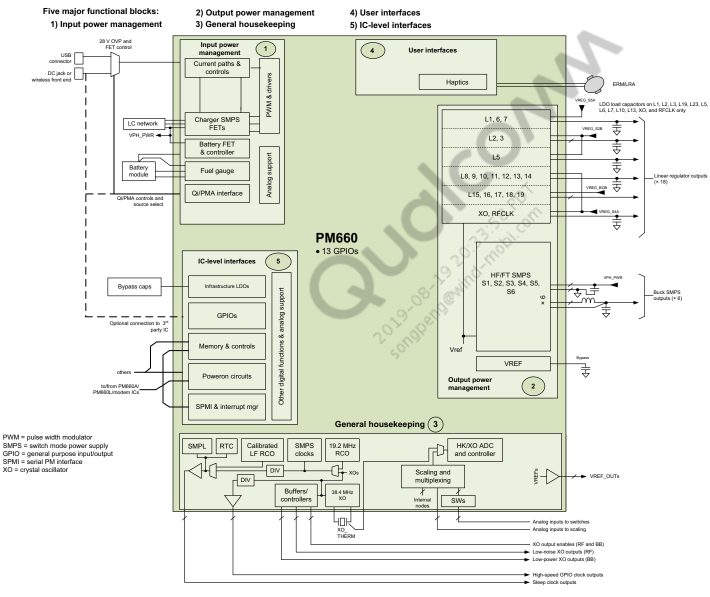


Figure 1-1 PM660 functional block diagram

1.2 PM660 features

NOTE: Some hardware features integrated within the PM660 must be enabled through the SDM IC software. Refer to the latest version of the applicable software release notes

to identify the enabled PMIC features.

Table 1-1 PM660 features

Feature	PM660 capability
Input power management	
Coin cell or capacitor backup	Keep-alive power source; orchestrated charging
Battery charger	Switching charger (SCHG) – switched mode battery charger with reverse boost mode capability
	 Highly efficient (91% peak efficiency) power conversion eliminates heat issues
	 Supports Qualcomm Quick Charge 2.0, Quick Charge 3.0, and Quick Charge 4.0 for fast charging
	 Supports parallel charging using the SMB1351/SMB1381 companion IC for increased efficiency and lower power dissipation at higher charge currents
	 High charging current during Quick Charge 3.0 and Quick Charge 4.0 supports up to 3 A
	 Supports trickle charge, precharge, constant current charging, and constant voltage charging
	 Single input path with automatic and programmable input current limit for universal USB/AC/DC adapter compatibility
	 Automatic power source detection, prioritization, and programmable input current limiting in accordance with the USB 3.1, Type-C, and USB PD specification
	■ Up to 750 mA charging output from a 500 mA USB port using TurboCharge™ mode
	■ Differential battery voltage sense for decreased charge times
	 Input/output current path control allows system operation with a deeply discharged or missing battery
	Intelligent Negotiation of Optimal Voltage (INOV) Gen 3 algorithm. Determines the minimum input voltage required to most efficiently charge the battery by dissipating the least amount of power using current and thermal (die/skin) sensors.
	■ JEITA and JISC 8714 support
	■ Real-time charge and discharge current measurement
	■ 3.6 V to +10 V operating input voltage range (USB path)
	■ +16 V (USB input) input voltage tolerance (nonoperating) with overvoltage protection (OVP)
	 USB On-The-Go (OTG) supports up to 1.5 A (USB OTG standard compliant
	■ Comprehensive protection features
	 Automatic input current limit (AICL) algorithms for wireless and USB charging
Wireless charging support	■ Supports Qi/PMA charging through the DC_IN path

Table 1-1 PM660 features (cont.)

Feature	PM660 capability				
Fuel gauge	Advanced mixed algorithm with current and voltage monitoring				
	 Highly accurate battery state-of-charge estimation with aging and temperature correction 				
	■ 16-bit dedicated current ADC (15 bits plus sign bit), ± 8.5 A range with internal sensing				
	■ 15-bit dedicated voltage ADC				
	 10-bit infrastructure ADC for measuring BATT_THERM, AUX_THERM, BATT_ID, USB input current, and voltage 				
	 Hardware autonomous operation, reporting of the state of charge without algorithms running on the modem device 				
	■ Complete battery cycling not required to maintain accuracy				
	 Battery capacity learning and online equivalent series resistance (ESR) tracking 				
	■ Missing battery detection				
	■ Remote thermistor sensing				
	Battery current limiter (BCL) for platform concurrency management				
Output voltage regulation					
Switched-mode power supplies ¹ HF-SMPS	Three: one at 2 A, two at 3 A				
FT-SMPS	Three at 4 A each				
Low-dropout linear regulators ²	18 total: NMOS at 1.2 A (two), 600 mA (four); PMOS at 600 mA (three), 300 mA (two), 150 mA (six), and 50 mA (one)				
Pseudocapless LDO designs	10 of 12 LDOs				
General housekeeping	2017 OLE				
On-chip ADC	Shared housekeeping (HK) and XO support				
	Fuel-gauge (FG) ADC supports internal and external monitoring				
Analog multiplexing for ADC					
HK inputs	Many internal nodes and external inputs				
XO input	Dedicated pin (XO_THERM)				
Overtemperature protection	Multistage smart thermal control				
38.4 MHz oscillator support	XO (with on-chip ADC)				
XO controller and XO output	Five sets: three low-power baseband outputs and two low-noise RF outputs				
Special purpose clock outputs	Sleep clock; 19.2, 9.6, 4.8, 2.4, and 1.2 MHz, including low-power mode 2.4 MHz for MP3 (div_clk), through GPIO				
RTC	RTC clock circuits and alarms				
Internal clocks	Derived from system 38.4 MHz XO				
Programmable boot sequence	PBS 2.0 with one-time programmable (OTP) memory and RAM for power-on (PON), power-off (POFF), and reset sequences				

Table 1-1 PM660 features (cont.)

Feature	PM660 capability			
User interfaces				
Haptics driver	One full H-bridge power stage for driving haptics Bidirectional drive capability with support for active braking Support for eccentric rotating machines (ERM)/linear resonant actuators (LRA) Programmable PWM frequency from 25 kHz to 250 kHz, in 25 kHz steps Programmable LRA frequency from 50 Hz to 300 Hz, with a 0.5 Hz tuning resolution 6-bit control for output amplitude from 0 V to Vmax, where Vmax is configurable from 1.2 V to 3.6 V, in 100 mV steps for different LRAs Support for internal 8-bit LUT to store haptics pattern, repeat, and loop Dual PWM for double the effective switching frequency Automatic resonance tracking External input for audio/PWM mode support Short circuit detection and current limit protection			
IC-level interfaces				
Primary status and control	Two-line SPMI			
Interrupt managers Supported by SPMI				
Power sequencing	Power on, power off, and soft resets			
Battery UICC alarm (BUA)	BUA for graceful shutdown to prevent corruption of UICC on a battery disconnection event			
Configurable I/Os	20,010			
General-purpose input/output pins	 13 GPIO pins, configurable as digital inputs or outputs Some GPIOs have primary/alternate functions for IC-level interfacing 			
Package	•			
Size	5.64 × 5.05 × 0.53 mm			
Pin count and package type	219-pin WLPSP (0.35 mm pitch)			

- 1. These are the maximum current ratings of the SMPS regulators. The actual current capability of the SMPS regulators may be less, depending on its configuration, inductor selection, and/or headroom. Overall the current capability of an SMPS regulator is aligned with system needs based on the power grid.
- 2. These are the maximum current ratings of the LDO regulators. The actual current capability of the LDO regulators may be less depending on its configuration and/or headroom. Overall, the current capability of an LDO regulator is aligned with system needs based on the power grid.

2 Pin definitions

The PM660 is available in the 219 WLPSP – see Chapter 4 for package details. A high-level view of the pin assignments is shown in Figure 2-1.

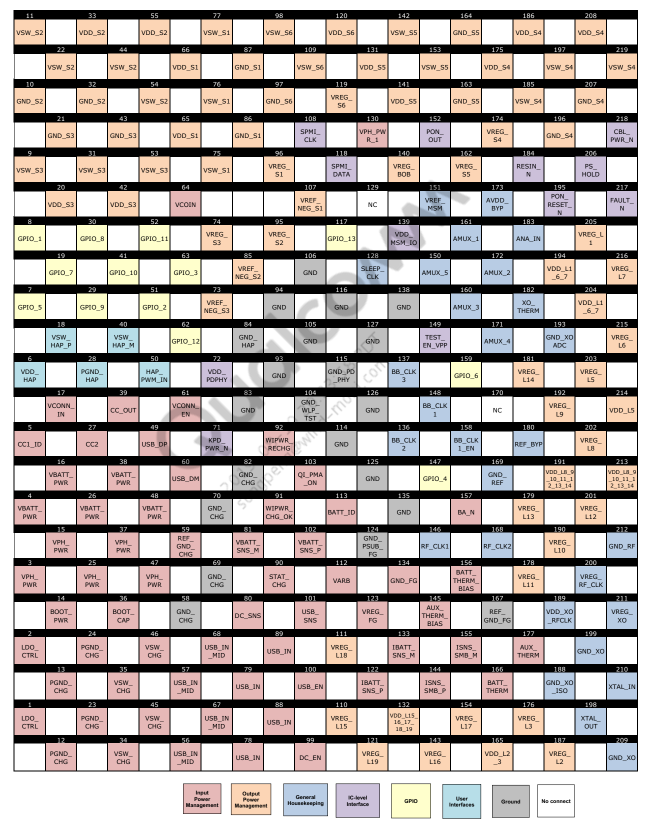


Figure 2-1 PM660 pin assignments (top view)

2.1 I/O parameter definitions

Table 2-1 I/O parameter (pad type) definitions

Symbol Description						
Pad attribute						
Al	Analog input					
AO	Analog output					
DI	Digital input (CMOS)					
DO	Digital output (CMOS)					
PI	Power input; a pin that handles 10 mA or more of current flow into the device					
PO	Power output; a pin that handles 10 mA or more of current flow out of the device					
Z	High-impedance (Hi-Z) output					
MV	Medium voltage					
LV	Low voltage					
GNDP	Power ground; a pad that handles 10 mA or more of current flow returning to ground. Layout considerations must be made for these pads.					
GNDC	NDC Common ground; a pad that does not handle a significant amount of current flow, typically used for grounding digital circuits and substrates.					
Pad voltage gr	roupings					
V_INT	Internally generated supply voltage for some power-on circuits					
V_PAD	Supply for modem IC interfaces; connected internally to VDD_MSM_IO					
V_XBB	Supply for BB_CLKx output buffer; connected internally to VREG_BB_CLK					
V_XRF	Supply for RF_CLKx output buffers; connected internally to VREG_RF_CLK					
GPIO pin confi	igurations					
When configured as inputs, GPIO pins have configurable pull settings.						
NP	NP No internal pull enabled					
PU	PU Internal pull-up enabled					
PD	Internal pull-down enabled					
When configure voltage.	as outputs, GPIO pins have configurable drive strengths that depend on the GPIO pad's supply					

2.2 Pin descriptions

Descriptions of all pins are presented in the following tables, organized by functional group:

- Table 2-2 Input power management
- Table 2-3 Output power management
- Table 2-4 General housekeeping
- Table 2-5 User interface
- Table 2-6 IC-level interfaces
- Table 2-7 General-purpose input/output
- Table 2-8 No connection pins
- Table 2-9 Power-supply pins
- Table 2-10 Common ground pins

Table 2-2 Pin descriptions – input power management functions

Pad #	Pad name and/or function	Pad type ¹	Functional description
Charger/O	TG interface		10. Kg
78, 79, 88, 89	USB_IN	PI, PO	Input power from the selected source or output during USB-OTG. This is a power entry node for the charger and connects to the OVP circuitry.
49	USB_DP	AI/AO	USB data plus for power source detection only; the modem IC handles data transactions.
60	USB_DM	AI/AO	USB data minus for power source detection only; data transactions are handled by the modem device.
Switching	charger (SCHG)	I	
36	BOOT_CAP	AO	Charger bootstrap node for bootstrapping the charger start- up bias network with input power before starting the SCHG
14	BOOT_PWR	AO	Auxiliary 4.4 V to 5 V low dropout (LDO) output – 50 mA (minimum) output supply. Also used to supply BOOT_CAP.
103	QI_PMA_ON	DI	Active-high input indicating when a Qi/PMA wireless input is connected.
56, 57, 67, 68	USB_IN_MID	AO	Mid-FET capacitor node for accurate current level sensing through OVP FETs of USB_IN; called a mid-FET capacitor due to its placement between the OVP FET and the high-side switching FET.
4, 16, 26, 38, 48	VBATT_PWR	PI, PO	Battery voltage node, connects to BATFET. Output is for charging, and input is for all other operations.
102	VBATT_SNS_P	Al	Battery voltage sense input plus. Connect to the battery positive remote sense node or connect this directly to the battery positive node.

Table 2-2 Pin descriptions – input power management functions (cont.)

Pad #	Pad name and/or function	Pad type ¹	Functional description
81	VBATT_SNS_M	Al	Battery voltage sense input minus. Connect to the battery negative remote sense node or connect this directly to the battery negative node.
3, 15, 25, 37, 47	VPH_PWR	PI, PO	Primary system supply node, SCHG regulated node.
34, 35, 45, 46	VSW_CHG	PO	Charger SMPS switching node.
12, 13, 23, 24	PGND_CHG	GNDP	Specific ground for the SCHG. Layout considerations must be made for this pad.
59	REF_GND_CHG	GNDP	Dedicated ground for the charger-specific master bandgap. Special considerations must be made to ensure that this ground is properly connected on the PCB.
61	VCONN_EN	DO	Digital output to toggle the external FET gate drive.
17	VCONN_IN	Al	An external 5 V supply is applied to this pin to support Type-C powered cables.
144	ISNS_SMB_P	Al	Current sense plus from the external parallel charger.
155	ISNS_SMB_M	Al	Current sense minus from the external parallel charger.
5	CC1_ID	Al	OTG mode enable or CC1 pin for the USB Type-C connector (user programmable). Requires IEC protection.
27	CC2	Ai	CC2 pin for the USB Type-C connector. Requires IEC protection.
39	CC_OUT	AO	1.8 V push-pull tri-state output indicating CC1 or CC2 connection (orientation).
SCHG digi	tal signals		
90	STAT_CHG	DO	Status/fault/interrupt indicator. Indicates charging, fault status, or enable for parallel charging. Multiplexed static (fault) or pulsed output (IRQ). Programmable polarity.
1, 2	LDO_CTRL	AO	No connect (NC)
Fuel gauge	e/battery interface		
133	IBATT_SNS_M	Al	Connect to VBATT_PWR
122	IBATT_SNS_P	Al	Connect to VBATT_PWR
123	VREG_FG	AO	Bypass capacitor for the internal fuel gauge LDO. It is only used by the fuel gauge and must not be used as a general LDO output.
112	VARB	AO	Internal LDO pinned out for use with the fuel gauge only.
134	GND_FG	GNDP	Analog ground for the fuel gauge. LDO bypass capacitors connect here.

Table 2-2 Pin descriptions – input power management functions (cont.)

Pad #	Pad name and/or function	Pad type ¹	Functional description
113	BATT_ID	Al	Battery ID input to the ADC and MIPI BIF interface. It can be used for missing battery detection.
166	BATT_THERM	Al	Battery temperature input to ADC for measuring the pack temperature. It is used for charger safe operation and BMS/FG.
156	BATT_THERM_BIAS	AO	Dedicated voltage source for BATT_THERM resistor network biasing.
177	AUX_THERM	Al	Battery temperature input to the ADC for the remote thermistor.
145	AUX_THERM_BIAS	AO	Dedicated voltage source for AUX_THERM resistor network biasing.
157	BA_N	DO	Battery alarm open drain output. Part of the (BCL) system.
Wireless	power interface	-	40)
91	WIPWR_CHG_OK	DO	Connect to GND
92	WIPWR_RECHG	DO	No connect
80	DC_SNS	Al	Voltage sense for DC_IN path
99	DC_EN	DO	Enable the DC_IN path from the external power multiplexer or external FET control.
100	USB_EN	DO	Enable the USB path from the external 28 V OVP.
101	USB_SNS	Al	USB input voltage sense pin from the external 28 V OVP.
Input pow	ver sources		
130	VPH_PWR_1	PI	System input power node generated by either the charger or battery.
Coin cell	or keep-alive battery	1	
64	VCOIN	AI, AO	Coin-cell battery/capacitor or backup battery charger supply and input. Last remaining available source to maintain xVdd backed registers.

^{1.} See Table 2-1 for pad voltage and type definitions.

Table 2-3 Pin descriptions – output power management functions

Pad #		Pad type ¹	Functional description			
High-frequency buck SMPS circuits						
185, 197, 219	5, 197, 219 VSW_S4 PO		S4 SMPS switch node			

Table 2-3 Pin descriptions – output power management functions (cont.)

Pad #	Pad name and/or function	Pad type ¹	Functional description
174	VREG_S4	Al	S4 SMPS sense input
175, 186, 208	VDD_S4	PI	S4 SMPS supply power input
196, 207	GND_S4	GNDP	S4 SMPS power ground
142, 153	VSW_S5	РО	S5 SMPS switch node
162	VREG_S5	Al	S5 SMPS sense input
131, 141	VDD_S5	PI	S5 SMPS supply power input
163, 164	GND_S5	GNDP	S5 SMPS power ground
98, 109	VSW_S6	PO	S6 SMPS switch node
119	VREG_S6	Al	S6 SMPS sense input
120	VDD_S6	PI	S6 SMPS supply power input
97	GND_S6	GNDP	S6 SMPS power ground
Fast-transient be	uck SMPS circuits		J /
75, 76, 77	VSW_S1	РО	S1 SMPS switch node
96	VREG_S1	Al	S1 SMPS sense input
65, 66	VDD_S1	PI	S1 SMPS supply power input
86, 87	GND_S1	GNDP	S1 SMPS power ground
107	VREF_NEG_S1	SAL	S1 SMPS ground sense, route as differential pair with VREG_S1
11, 22, 44, 54	VSW_S2	PO	S2 SMPS switch node
95	VREG_S2	Al	S2 SMPS sense input
33, 55	VDD_S2	PI	S2 SMPS supply power input
10, 32	GND_S2	GNDP	S2 SMPS power ground
85	VREF_NEG_S2	Al	S2 SMPS ground sense, route as differential pair with VREG_S2
9, 31, 53	VSW_S3	PO	S3 SMPS switch node
74	VREG_S3	Al	S3 SMPS sense input
20, 42	VDD_S3	PI	S3 SMPS supply power input
21, 43	GND_S3	GNDP	S3 SMPS power ground
73	VREF_NEG_S3	Al	S3 SMPS ground sense, route as differential pair with VREG_S3
Low dropout reg	gulator (LDO) circuits		
205	VREG_L1	РО	L1 LDO regulated output
187	VREG_L2	РО	L2 LDO regulated output
176	VREG_L3	РО	L3 LDO regulated output
203	VREG_L5	РО	L5 LDO regulated output
215	VREG_L6	PO	L6 LDO regulated output

Table 2-3 Pin descriptions – output power management functions (cont.)

Pad #	Pad name and/or function	Pad type ¹	Functional description
216	VREG_L7	PO	L7 LDO regulated output
202	VREG_L8	PO	L8 LDO regulated output
192	VREG_L9	PO	L9 LDO regulated output
190	VREG_L10	PO	L10 LDO regulated output
178	VREG_L11	PO	L11 LDO regulated output
201	VREG_L12	PO	L12 LDO regulated output
179	VREG_L13	PO	L13 LDO regulated output
181	VREG_L14	PO	L14 LDO regulated output
110	VREG_L15	PO	L15 LDO regulated output
143	VREG_L16	PO	L16 LDO regulated output
154	VREG_L17	РО	L17 LDO regulated output
111	VREG_L18	PO	L18 LDO regulated output
121	VREG_L19	PO	L19 LDO regulated output
132	VDD_L15_16_17_18_19	PI	Power supply for L15, L16, L17, L18, and L19 LDOs sourced from the buck-or-boost (BOB) SMPS
165	VDD_L2_3	PI	Power supply for L2 and L3 LDOs sourced from S2B SMPS
191, 213	VDD_L8_9_10_11_12_ 13_14	OSPIGN	Power supply for L8, L9, L10, L11, L12, L13, and L14 LDOs sourced from S4A SMPS
194, 204	VDD_L1_6_7	PI PI	Power supply for L1, L6, and L7 LDOs sourced from S5A SMPS
214	VDD_L5	PI	Power supply for L5 LDO sourced from S2B SMPS
Buck-or-boost	(BOB) circuits		
140	VREG_BOB	PI	Power supply from BOB (PM660A/PM660L)

^{1.} See Table 2-1 for pad voltage and type definitions.

Table 2-4 Pin descriptions – general housekeeping functions

Pad #	Pad name and/or function	Pad characteristics ¹		Functional description
		Voltage	Туре	
HK/XO	ADC and analog mult	tiplexer circ	uits	
182	XO_THERM	_	Al	XO thermistor resistor divider input
161	AMUX_1	_	Al	Analog multiplexer (AMUX) input 13 connected to AMUX channel 51; typically used for MSM™ thermistor readings
172	AMUX_2	_	Al	AMUX input 2 connected to AMUX channel 14; typically used for UFS thermistor readings
160	AMUX_3	_	Al	AMUX input 3 connected with AMUX channel 15; typically used for PA thermistor 1 readings

Table 2-4 Pin descriptions – general housekeeping functions (cont.)

Pad #	Pad name and/or function	Pa character		Functional description
	and/or function	Voltage	Type	
171	AMUX_4	_	Al	AMUX input 4 connected with AMUX channel 16; typically used for PA thermistor 2 readings
150	AMUX_5	_	Al	AMUX input 5 connected with AMUX channel 17; typically used for quiet thermistor readings
193	GND_XOADC	_	GNDP	XO ADC reference ground, which should be routed as a thin trace to the XO ground island along with a connection to the main ground plane, where there are minimal temperature transients
183	ANA_IN	_	Al	PM660L/PM660A die temperature input
Sleep c	lock circuits			10
128	SLEEP_CLK	V_PAD	DO	32 kHz sleep clock output to the modem IC
XO and	clock buffer circuits	1		10
210	XTAL_IN	_	Al	19.2/38.4 MHz crystal oscillator (XO) input
198	XTAL_OUT	_	AO	19.2/38.4 MHz crystal oscillator (XO) output
211	VREG_XO	- 4	AO	Linear regulator for XTAL circuits (internal use only)
199, 209	GND_XO	1	GNDP	Exclusive ground for XTAL circuits, which connects directly to the main ground plane through a single dedicated via; this ground pad should not be shared with any other ground pads.
146	RF_CLK1	V_XRF	DO	38.4 MHz RF (low-noise) XO clock buffer output (1 of 2)
168	RF_CLK2	V_XRF	DO	38.4 MHz RF (low-noise) XO clock buffer output (2 of 2)
200	VREG_RF_CLK	- V	AO	Linear regulator for RF_CLK circuits (internal use only)
148	BB_CLK1	V_XBB	DO	19.2 MHz baseband (low-power) XO clock buffer output (1 of 3)
136	BB_CLK2	V_XBB	DO	19.2 MHz baseband (low-power) XO clock buffer output (2 of 3)
137	BB_CLK3	V_XBB	DO	19.2 MHz baseband (low-power) XO clock buffer output (3 of 3)
158	BB_CLK1_EN	V_PAD	DI	Hardware control enable for the BB_CLK1 buffer when this pad is driven high by the modem IC for the CXO
189	VDD_XO_RFCLK	_	PI	Power supply for XO and RF clock buffer LDOs, powered from the S4 SMPS.
212	GND_RF	_	GNDP	Exclusive ground for all clock buffers, which connects directly to the main ground plane through a single dedicated via; this ground pad should not be shared with any other ground pads.
188	GND_XO_ISO	_	GNDP	XO clock circuit ground for shielding; use a single via directly to the main ground plane; this ground pad should not be shared with any other ground pads.
PMIC p	ower infrastructure	•	•	
173	AVDD_BYP	_	AO	Bypass capacitor connection for the internal aVdd regulator (1.875 V); used to power internal analog infrastructures.

Table 2-4 Pin descriptions – general housekeeping functions (cont.)

Pad #	Pad name and/or function	Characteristics		Functional description		
	and/or function	Voltage	Type			
180	REF_BYP	_	AO	Bypass capacitor for the dedicated master bandgap regulator; this reference must only be used for the master bandgap and must not be used as a general reference output.		
169	GND_REF	-	GNDP	Dedicated master bandgap ground reference connection; should be isolated from all other grounds – the pad should be connected directly to the main ground plane (with a via at the pin) and to the REF_BYP capacitor negative terminal.		
Vref ou	tputs	*		- 12		
151	VREF_MSM	_	AO	1.25 V reference for HV PADC on the modem IC		
GPIOs can be configured for general housekeeping functions not listed here. ²						

^{1.} See Table 2-1 for pad voltage and type definitions.

Table 2-5 Pin descriptions – user interface functions

Pad #	Pad name	Pad type ²	Functional description
laptics		29	nd.
18	VSW_HAP_P	AO	Haptics H-bridge driver output plus
40	VSW_HAP_M	AO	Haptics H-bridge driver output minus
50	HAP_PWM_IN	N COLDI	PWM input for haptic control
6	VDD_HAP	PI	Haptics supply power input
28	PGND_HAP	GNDP	Haptics power ground

^{1.} GPIOs may be configured for user interface functions. To assign a GPIO a particular function, identify all of your application's requirements and map each GPIO to its function, carefully avoiding assignment conflicts. All GPIOs are listed in Table 2-7.

^{2.} Other housekeeping GPIO functions are possible. To assign a GPIO a particular function, identify all of your application's requirements and map each GPIO to its function, carefully avoiding assignment conflicts. All GPIOs are listed in Table 2-7.

^{2.} See Table 2-1 for parameter and acronym definitions.

Table 2-6 Pin descriptions – IC-level interface functions

Pad #	Pad name and/or function	Pa character		Functional description
	and/or function	Voltage	Туре	
IC-level	I interfacing power s	upply		
139	VDD_MSM_IO	_	PI	Input supply power for digital I/O signals to/from the modem device.
Power on/off/reset control				
71	KPD_PWR_N	_	DI	Input pad generally connected to a keypad power-on button and when grounded, initiates the power-on sequence. Can also be configured for generating a Stage 2 and/or Stage 3 reset if held at a logic low for longer durations. Pulled up internally to 1.8 V via the dVdd regulator.
217	FAULT_N	_	DI, DO	PMIC fault signal (bidirectional) that initiates shutdown or S3 reset to all PMICs.
152	PON_OUT	_	DO	Output to control power-on, reset, and shutdown to other PMICs.
184	RESIN_N	_	DI	Input pad used for generating a Stage 2 and/or Stage 3 reset when held at a logic low.
195	PON_RESET_N		DO	Power-on reset output signal (active low), which is de-asserted to take the modem device out of reset after the PMIC power-on sequence has completed, and is asserted when a reset or shutdown commences.
206	PS_HOLD		DIS	Power supply hold control input. This signal's main purpose is to tell the master PMIC device to keep its power supplies on, and it can initiate a reset or power-down when asserted low; this signal comes from the modem device's PS_HOLD output.
218	CBL_PWR_N	_	SDI	Alternate input pad, which can be used to initiate the power-on sequence when grounded; pulled up internally to 1.8 V via the dVdd regulator.
USB PE	D-PHY interface	+	Į.	
72	VDD_PDPHY		PI	Power input for the USB PD-PHY. Connects to the 3.075 V USB LDO on the core PMIC.
System	power management	interface	(SPMI) s	ignals
108	SPMI_CLK	V_PAD	DI	SPMI communication bus clock signal
118	SPMI_DATA	V_PAD	DI, DO	SPMI communication bus data signal
Miscella	aneous IC functions		•	
149	TEST_EN_VPP	_	GNDC	Pin must be grounded externally
GPIOs o	can be configured for I	C-level inte	rface fun	octions not listed here. ²

^{1.} See Table 2-1 for pad voltage and type definitions.

^{2.} Other IC-level interface GPIO functions are possible. To assign a GPIO a particular function, identify all of your application's requirements and map each GPIO to its function, carefully avoiding assignment conflicts. All GPIOs are listed in Table 2-7.

Table 2-7 Pin descriptions – general-purpose input/output functions

Pad #	Pad name	Configurable function	Pad type ¹	Functional description
Predef	ined GPIO funct	tions – available only at	the assig	ned GPIOs
8	GPIO_1	OPT_1	MV	Configurable; default digital input with 10 µA pull-down. Option hardware configuration control bit (1 of 2); depending on its voltage level (VDD/GND/Hi-Z), defines specific characteristics for the PMIC such as its power-on sequence.
51	GPIO_2	Spare	LV	Configurable; default digital input with 10 μA pull-down. GPIO_2 is configured as SLEEP_CLK out during PON.
63	GPIO_3	9.6MHZ_CLK	LV	Configurable; default digital input with 10 μA pull-down. WCD9340 clock (9.6 MHz)
147	GPIO_4	NFC_CLK_EN	MV	Configurable; default digital input with 10 μA pull-down. NFC clock enable
7	GPIO_5	WLANRF_VCTRL	LV	Configurable; default digital input with 10 μA pull-down. WCN WLAN RF voltage control
159	GPIO_6	Spare	LV	Configurable; default digital input with 10 μA pull-down.
19	GPIO_7	BUA	LV	Configurable; default digital input with 10 μA pull-down. (BUA)
30	GPIO_8	SLB	MV	Configurable; default digital input with 10 µA pull-down. SLB (used for power-on sequencing) PM660 GPIO_8 is connected to PM660A/PM660L GPIO_10 in the system.
29	GPIO_9	TYPEC_UUSB_SEL	MV	Configurable; default digital input with 10 μA pull-down. Used for Type-C and Micro USB select
41	GPIO_10	WCSS_VCTRL	LV	Configurable; default digital input with 30 μA pull-up. WCSS voltage control
52	GPIO_11	HOME_KEY	LV	Configurable; default digital input with 10 μA pull-down. Home key
62	GPIO_12	Spare	LV	Configurable; default digital input with 10 μA pull-down
117	GPIO_13	Spare	LV	Configurable; default digital input with 10 μA pull-down.

^{1.} See Table 2-1 for pad voltage and type definitions.

Fixed supply for GPIO_2, GPIO_3, GPIO_5, GPIO_6, GPIO_7, GPIO_10, GPIO_11, GPIO_12, and GPIO_13:

• 0 and 1 = VDD MSM IO (1.8 V)

For GPIO 1, GPIO 4, GPIO 8, and GPIO 9, options include the following:

- 0 = VPH PWR (3.6 V nominal)

Table 2-8 Pin descriptions - no connection pins

Pad #	Pad name	Functional description
129, 170	NC	No connect; not connected internally

Table 2-9 Pin descriptions - input DC power

Power inputs

Note: Power inputs are grouped with their respective modules. These can be found in the previous tables.

Table 2-10 Pin descriptions – common grounds

Pad #	Pad name	Pad type ¹	Functional description
Note: This table only includes common and can be found in the previous tables		ground pins are gr	ouped with their respective modules,
58, 69, 70, 82	GND_CHG	GNDC	SMBC controller ground
83, 93, 94, 105, 106, 114, 116, 125, 126, 127, 135, 138	GND	GNDC	Ground for all nonspecialized circuits
167	REF_GND_FG	GNDC	Reference ground for fuel gauge controller
124	GND_PSUB_FG	GNDC	Fuel-gauge substrate ground
84	GND_HAP	GNDC	Haptics controller ground
115	GND_PD_PHY	GNDC	Pull-down PHY ground
104	GND_WLP_TST	GNDC	Test pin; connect directly to ground

^{1.} See Table 2-1 for pad voltage and type definitions.

3 Electrical specifications

3.1 Absolute maximum ratings

The absolute maximum ratings (Table 3-1) reflect the stress levels that, if exceeded, may cause permanent damage to the device. No functionality is guaranteed outside the operating specifications. Functionality and reliability are only guaranteed within the operating conditions described in Section 3.2.

Table 3-1 Absolute maximum ratings

	Parameter	Min	Max	Units
Input power manageme	ent functions		•	"
USB_IN, USB_SNS	Input power from USB source and USB input voltage sense ¹	-0.3	16	V
DC_SNS	Wireless power or external DC voltage sense ¹	-0.3	16	V
USB_IN_MID	Input power from USB source (unprotected connection to USB_IN, not for general use) ¹	-0.3	16	V
VSW_CHG	Switching node of charger buck			
_	Steady state	-0.3	15.0	V
	Transient (< 20 ns)	-2.5	15.0	V
VBATT_PWR,	Main-battery voltage			
VBATT_SNS_x	Steady state	-0.5	6	V
	Transient (< 10 ms)	-0.5	7	V
VPH_PWR	Handset power-supply voltage	-0.5	7	V
Power supply pads				
VDD_xx	PMIC power-supply voltages not listed elsewhere (steady state)	-0.5	6	V
	Transient (< 10 ms)	-0.5	7	V
Signal pins				I
V_IN	Voltage on any nonpower supply pin ²	-0.5	V _{xx} + 0.5	V

^{1.} Battery voltage of at least 2.5 V present on VBATT_PWR

^{2.} V_{XX} is the supply voltage associated with the input or output pin to which the test voltage is applied.

3.2 Operating conditions

Operating conditions include design team-controlled parameters such as power supply voltage and thermal conditions (Table 3-2). The PM660 meets all performance specifications listed in Section 3.3 through Section 3.10, when used within the operating conditions, unless otherwise noted in those sections (provided the absolute maximum ratings have never been exceeded).

Table 3-2 Operating conditions

	Parameter	Min	Тур	Max	Units
Input power manage	ment functions		!		-
DC_SNS	Wireless power or DC input voltage sense	3.6	_	10	V
USB_SNS	USB input voltage sense	3.6	_	10	V
USB_IN	Input power from USB source	3.6	_	10	V
VPH_PWR	Handset power-supply voltage	2.8	3.8	4.75	V
VBATT_PWR, VBATT_SNS_x	Main battery voltage	2.8	3.8	4.75	V
Power supply pads					
VDD_MSM_IO	Pad voltage for digital I/Os to/from the IC	1.75	1.8	1.85	V
VDD_xx	All power supply pads not listed elsewhere ¹	2.8	3.8	4.75	V
VCOIN ²	Coin-cell voltage	2.1	3.0	3.25	V
Signal pins	19 1110		1	1	
V_IN	Voltage on any nonpower-supply pin ³	0	_	V _{XX} + 0.5	V
Thermal conditions	ool de		I		1
T _A	Ambient temperature	-30	25	85	°C
TJ	Junction temperature	-30	25	125	°C

^{1.} Specified range accommodates low-voltage lithium batteries on the low end, and high-voltage lithium batteries on the high end.

^{2.} The VCOIN feature is supported from PM660 Rev. 2.0 CS onwards. See Issue 4-6, VCOIN feature may prevent phones from powering on of the PM660 Device Revision Guide (80-P7905-4) for more information.

^{3.} V_{XX} is the supply voltage associated with the input or output pin to which the test voltage is applied.

3.3 DC power consumption

This section specifies DC power supply currents for the various IC operating modes (Table 3-3). Typical currents are based on IC operation at room temperature (+25°C) using default settings.

Table 3-3 DC power supply currents

	Parameter	Comments	Min	Тур	Max	Units
I_ACTIVE	Supply current, active mode ¹		-	4.3	_	mA
I_SLEEP	Supply current, sleep mode ²		_	490	_	μA
I_OFF	Supply current, off mode ³	7	-	38	80	μA
I_SHIP	Supply current, ship mode ⁴		-	14	37	μA
I_USB	USB charger current in suspend mode ⁵		_	0.8	1.4	mA
I_COIN	Coin-cell supply current, off mode ⁶	Average current				
	XTAL off		_	8	19	μA
	RC calibration		_	9	20	μΑ

- I_ACTIVE is the total supply current from the battery with the PMIC on after its primary power-on sequence. In this
 state, the charger module is enabled, the crystal oscillator is on, the fuel gauge module is enabled, the temperature
 alarm is active, the internal infrastructure is enabled, BCL, and the following voltage regulators and signals are
 enabled: S1A, S2A-S3A, S4A, S5A, L1A, L3A, L6A, L8A, L9A, L10A, L11A, L13A, L14A, L19A, and VREF_MSM.
 All enabled SMPS regulators mentioned are also in auto mode.
- 2. I_SLEEP is the total supply current from the main battery with the PMIC on, the XO oscillator on, internal infrastructure enabled, and the following voltage regulators on with no load and low-power mode enabled: S4A, S5A, L5A, and L13A.
- 3. I_OFF is the total supply current from the battery with PM660 off. This only applies when the temperature is between -30°C and +60°C.
- 4. I_SHIP is the total supply current from the battery with PM660 in ship mode. This only applies when the temperature is between -30°C and +60°C.
- 5. I_USB is the total supply current from a USB charger when the phone has a good battery (VBATT_PWR > 3.2 V and not being charged). During USB suspend, current from a PC is limited to 2.5 mA. The specified I_USB value allows 1.1 mA for external components connected to VBUS during suspend.
- 6. I_COIN is the total supply current from a 3.0 V coin cell with the PMIC off and the following conditions: 32 kHz crystal oscillator off (applies from -30°C to +85°C).
 - 32 kHz crystal oscillator off and RC calibration enabled with nominal settings (applies from -30°C to +85°C, and does not include the peak currents when RC calibration is performed).

3.4 Digital logic characteristics

The charger has unique digital signaling characteristics as listed within Section 3.5.3; all other PM660 digital I/O characteristics are specified in Table 3-4.

Table 3-4 Digital I/O characteristics

	Parameter	Comments ¹	Min	Тур	Max	Units
V _{IH}	High-level input voltage		0.65 × V _{IO}	_	V _{IO} + 0.3	V
V _{IL}	Low-level input voltage		-0.3	_	0.35 × V _{IO}	V
V _{SHYS}	Schmitt hysteresis voltage	4	15	_	_	mV
ΙL	Input leakage current ²	V_{IO} = max, V_{IN} = 0 V to V_{IO}	-0.2	_	0.2	μΑ
V _{OH}	High-level output voltage	I _{out} = I _{OH}	V _{IO} - 0.45	_	V _{IO}	V
V _{OL}	Low-level output voltage	I _{out} = I _{OL}	0	_	0.45	V
I _{OH}	High-level output current ³	V _{out} = V _{OH}	3	_	_	mA
I _{OL}	Low-level output current ³	V _{out} = V _{OL}	_	_	-3	mA
I _{OH_XO}	High-level output current	XO digital clock outputs only	6	_	_	mA
I _{OL_XO}	Low-level output current	XO digital clock outputs only	_	_	-6	mA
C _{IN}	Input capacitance ⁴	30:3,400	_	-	5	pF

^{1.} V_{IO} is the supply voltage for the modern IC/PMIC interface (most PMIC digital I/Os).

^{2.} GPIO pins comply with the input leakage specification only when configured as a digital input or set to the tri-state mode.

^{3.} Output current specifications apply to all digital outputs unless specified otherwise, and are superseded by specifications for specific pins (such as GPIO pins).

^{4.} Input capacitance is guaranteed by design but is not 100% tested.

3.5 Input power management

Input power management performance specifications are split into two functional categories as defined within its block diagram (Figure 3-1).

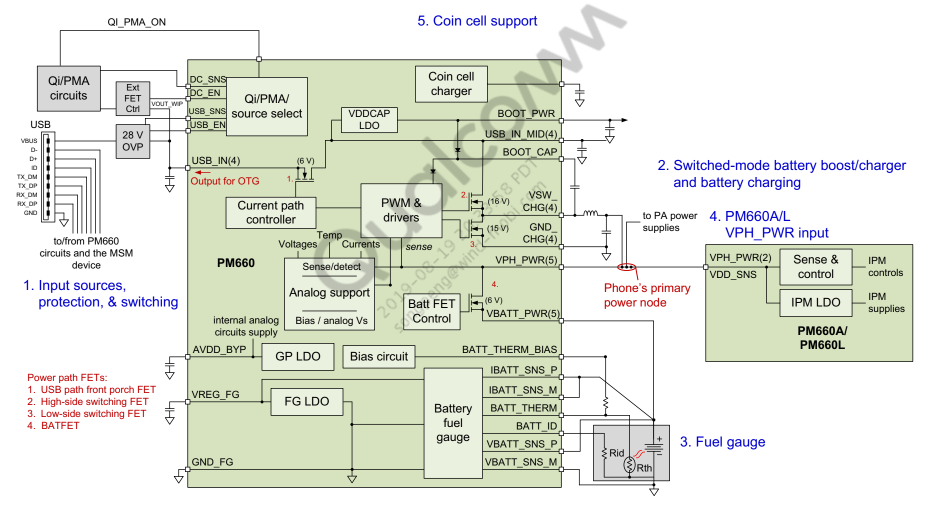


Figure 3-1 Input power management functional block diagram

3.5.1 Coin-cell charging

Coin-cell charging is enabled through software control and powered from VBAT. The on-chip charger is implemented using a programmable voltage source and a programmable series resistor. The modem IC reads the coin-cell voltage through the PMIC's analog multiplexer to monitor charging. Coin-cell charging performance is specified in Table 3-5.

Table 3-5 Coin-cell charging performance specifications

Parameter	Comments	Min	Тур	Max	Units
Target regulator voltage 1	V _{in} > 3.3 V, I _{CHG} = 100 μA	2.5	_	3.2	V
Target series resistance ²	~	800	_	2100	Ω
Coin-cell charger voltage error	I _{CHG} = 0 μA	-5	_	5	%
Coin-cell charger resistor error		-20	-	20	%
Dropout voltage ³	I _{CHG} = 2 mA	_	_	200	mV
Ground current, charger enabled	PMIC = off; VCOIN = open				
VBAT = 3.6 V, T = 27°C		_	4.5	_	μA
VBAT = 2.5–5.5 V		_	_	8	μA

- 1. Valid regulator voltage settings are 2.5, 3.0, 3.1, and 3.2 V.
- 2. Valid series resistor settings are 800, 1200, 1700, and 2100 Ω .
- 3. Set the input voltage (VBAT) to 3.5 V. Note the charger output voltage; call this value V_0 . Decrease the input voltage until the regulated output voltage (V_1) drops 100 mV ($V_1 = V_0 0.1 \text{ V}$). The voltage drop across the regulator under this condition is the dropout voltage ($V_{dropout} = VBAT V_1$).

Table 3-6 Qualified coin-cell/super capacitor specifications 1

Parameter	Comments	Min	Тур	Max	Units
Operating temperature		-30	25	60	°C
Storage range		-30	_	85	°C
Rated voltage		3.1	3.2	3.3	V
Effective series resistance (ESR) ²		_	_	2000	Ω
Effective capacitance of super capacitor ³	0.5 hour runtime	12	_	_	mF
	1 hour runtime	24	_	_	mF

- 1. 47 µF on VCOIN must be used to support the 1 sec SMPL timer.
- 2. Effective series resistance (ESR) is the worst-case ESR of the unit tested at the worst-case temperature after four years of typical usage. A typical use case is a unit biased constantly with 3.2 V DC voltage at 25°C
- 3. With shorter run time expectancy, the effective capacitance requirement can be scaled.

3.5.2 Battery charger

The PM660 features a fully programmable switched-mode Li-ion battery charger, input power, and output power controller for portable devices. The device is designed to be used in conjunction with systems using single-cell Li-ion and Li-polymer battery packs. The PM660 provides three major functions to the end-system: input selection and arbitration, system output supply and control, and battery charging. The device is fully programmable via the SPMI interface.

DC operating characteristics (unless otherwise noted)

All voltages are relative to ground.

- $T_A = -30^{\circ}C \text{ to } +85^{\circ}C$
- $V_{USB\ IN} = +5.0 \text{ V}, +9.0 \text{ V}$
- $V_{\rm FLT} = 4.4$
- $V_{BATT} = 3.9$
- $F_{SW} = 1.05 \text{ MHz}$

Table 3-7 Battery charger specifications

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Input-power so	ource control and protect	tion		1	1	1
V _{USB_SNS}	USB_IN voltage	UVLO is defined as the higher of V _{UVLO} or battery voltage + V _{ASHDN}	3.6	_	10	V
V _{DC_SNS}	DC_SNS input voltage	UVLO is defined as the higher of V _{UVLO} or battery voltage + V _{ASHDN}	3.6	-	10	V
V _{ASHDN}	Autoshutdown lockout	V _{IN} minus (-) V _{SYS,} V _{IN} falling	70	130	190	mV
		Hysteresis	-	80	-	mV
		Glitch filter time, rising and falling	_	20	_	ms
V _{UNPLUG}	Input coarse	V _{IN} falling	_	1	_	V
	detection threshold	Glitch filter time, rising and falling	_	10	_	μS
V _{UVLO}	Input undervoltage lockout	V _{USB_IN} falling, 5 V only, 5 V to 9 V, or continuous	3.5	3.6	3.7	V
		V _{USB_IN} falling, 9 V	6.9	7.2	7.5	V
		Hysteresis	_	0.2	_	V
		V _{USB_IN} glitch filter time, rising and falling	_	20	_	ms

Table 3-7 Battery charger specifications (cont.)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
V _{OVLO}	Input overvoltage	V _{USB_IN} rising, 5 V only	6.2	6.4	6.5	V
	lockout	V _{USB_IN} rising, 9 V only, or 5 V to 9 V	10	10.3	10.6	V
		Hysteresis	_	0.2	_	V
		Response time, V _{IN} rising, all ranges	_	10	-	ms
		Glitch filter time, V _{IN} falling	7	100	_	ms
I _{PULL_DOWN_OV}	USB_IN pull-down current source strength	USB_IN overvoltage	2	10	-	mA
I _{PULL_DOWN_UV}	USB_IN and USB_IN_MID pull-down current source strength	USB_IN undervoltage	-	20	-	mA
I _{USB_IN-SUSP}	USB_IN suspend mode current	USB_IN power path in suspend mode, V _{UVLO} < V _{USB_IN} < V _{OVLO}	_	0.8	1.4	mA
I _{LIM-USB_IN_ACC}	USB_IN maximum input current limit ¹	USB 2.0 option: 500 mA mode, T = 0°C to +70°C (475 mA setting)	451	475	500	mA
		USB 2.0 option: 100 mA mode, T = 0°C to +70°C (75 mA setting)	50	75	100	mA
		USB 3.0 option: 900 mA mode, T = 0°C to +70°C (850 mA setting)	807	850	900	mA
		USB 3.0 option: 150 mA mode, T = 0°C to +70°C (125 mA setting)	100	125	150	mA
		Type-C medium-current mode, T = 0°C to +70°C (1425 mA setting)	1353	1425	1500	mA
		Type-C high-current mode, T = 0°C to +70°C (2850 mA setting) USB_SNS = 5.0 V	2707	2850	3000	mA
	USB high-current mode (programmable 0 mA to 5000 mA, in 25 mA steps), I _{LIM-USB_IN} ≥ 500 mA, T = 0°C to +70°C, USB_IN = 5 V	0.90 × I _{LIM-USB_IN}	0.95 × I _{LIM-USB_IN}	I _{LIM-USB_IN}	mA	

Table 3-7 Battery charger specifications (cont.)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Automatic input	current limiting (AICL)			"		
V _{AICL_RANGE}	AICL voltage-collapse threshold range	Programmable (44 settings with 100 mV steps from 4 V to 5.6 V, and 200 mV steps from 5.6 V to 8.6 V)	4	_	8.6	V
V _{AICL_5V_RANGE}	5 V AICL voltage-collapse threshold range	Programmable (eight settings with 100 mV steps)	4	_	4.7	V
V _{AICL_9V_RANGE}	9 V AICL voltage-collapse threshold range	Programmable (eight settings with 200 mV steps)	7.2	-	8.6	V
V _{AICL_HYST}	AICL voltage-collapse threshold hysteresis	Hysteresis	-	0.2	-	V
V _{AICL_GF}	AICL voltage-collapse threshold deglitch time	Glitch filter time, rising and falling (option 3)	_	5	_	ms
V _{CL_ACC}	AICL voltage-collapse threshold accuracy	260,	-3.5	_	3.5	%
^t AICL-RERUN	AICL automatic rerun timer	Four programmable settings (0.2 sec, 0.4 sec, 0.8 sec, and 1.6 sec)	-15	-	15	%
t _{AICL-STEP}	AICL discrete method step duration	AICL discrete method selected and input current rising, or AICL ADC disabled and input current falling	_	10	-	ms
Automatic power	r source detection (AP	SD) for BC 1.2	!			.
V _{DP_SRC}	D+ source voltage	I _{DP_SRC} ≤ 250 μA	0.6	0.65	0.7	V
V _{DAT_REF}	Data detect voltage		0.25	0.325	0.4	V
V _{DP_UP}	D+ pull-up voltage		3	-	3.6	V
I _{DM_SINK}	D- sink current		25	50	75	μА
I _{DP_SRC}	Data contact detect current source		7	_	10	μА
t _{DP_SRC_ON}	D+ source on time		100	_	_	ms
t _{DCD_TIMEOUT}	DCD timeout	Option 1	321	328	335	ms
		Option 2	642	656	670	ms
t _{ENUM_TIMEOUT}	SDP enumeration timeout		_	_	2	min
t _{DPSRC_HICRNT}	D+ source off to high current		40	_	_	ms
t _{DPSRC_CON}	D+ source off to connect		40	_	_	ms
t _{CHGR_DET_DBNC}	Charger detect debounce		10	_	_	ms

Table 3-7 Battery charger specifications (cont.)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
C _{DP/DM}	D+/D- capacitance	D+/D- Hi-Z	_	4	-	pF
$R_{\text{ID_GND}}$	ID resistance ground detection	Micro-USB mode	_	-	1.3	kΩ
R _{ID_FLOAT}	ID resistance float detection	V _{USB_IN} absent, only battery present, micro-USB mode	210	-	_	kΩ
		V _{USB_IN} present, micro-USB mode	210	-	238	kΩ
		V _{USB_IN} present, micro-USB mode	777	-	_	kΩ
USB Type-C int	erface and detection	7				
CC _{CAP}	Maximum CC pin capacitance		-	_	600	pF
DFP _{I_SRC_} STDUSB	Standard USB current source	In DFP mode	64	80	96	μА
DFP _{I_SRC_} STDUSB	Medium-current USB current source	In DFP mode	166	180	194	μА
R _{CC_FMB_1}	USB Type-C factory-mode boot resistance 1	V _{USB_IN} present, Type-C mode, UFP mode	_	255	_	kΩ
R _{CC_FMB_2}	USB Type-C factory-mode boot resistance 2	V _{USB_IN} present, Type-C mode, UFP mode	_	301	_	kΩ
R _{CC_FMB_3}	USB Type-C factory-mode boot resistance 3	V _{USB_IN} present, Type-C mode, UFP mode	_	532	-	kΩ
R _{CC_FMB_4}	USB Type-C factory-mode boot resistance 4	V _{USB_IN} present, Type-C mode, UFP mode	_	619	-	kΩ
Z _{OPEN}	Minimum open-circuit CC impedance to ground		126	-	242	kΩ
R_d	R _d pull-down resistor to ground	In UFP mode	4.59	5.1	5.61	kΩ
R _a	R _a pull-down resistor to ground	Audio adapter or powered cable attached	800	-	1200	Ω
V _{CLAMP}	CC UFP mode clamping threshold	Power-off, V _{BATT} < V _{UVLO} or battery missing	_	1.1	_	V
V _{CLAMP_HV}	CC pin always enabled high-voltage clamp	V _{BATT} ≥ 3.5 V	-	3.5	_	V
V_{CLAMP_HV}	CC pin always enabled high-voltage clamp	V _{BATT} < 3.5 V	_	V_{BATT}	-	V

Table 3-7 Battery charger specifications (cont.)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
V _{CC_SINK}	Voltage on CC pins	V _{Ra} detected	0.025	-	0.25	V
	when PMIC is in sink role (initially UFP)	V _{Rd} - connect detected	0.25	_	2.04	V
		V _{Rd} - USB detected	0.25	-	0.61	V
		V _{Rd} - 1.5 A detected	0.7	-	1.16	V
		V _{Rd} - 3.0 A detected	1.31	_	2.04	V
VCC _{SOURCE} _ DEFAULT_USB	Voltage on CC pins when PMIC is in	V _{Ra} (powered cable/adapter) detected	0	-	0.15	V
	source role (initially UFP) and advertising	V _{Rd} (sink) detected	0.25	-	1.5	V
	default USB current	No connect (V _{OPEN})	1.65	-	_	V
VCC _{SOURCE_1.5}	Voltage on CC pins when PMIC is in	V _{Ra} (powered cable/adapter) detected	0	-	0.35	V
	source role (initially UFP) and advertising	V _{Rd} (sink) detected	0.45	-	1.5	V
	1.5 A Type-C current	No connect (V _{OPEN})	1.65	-	_	V
tCC _{DEBOUNCE}	Time a port waits before it can determine it is attached	Transitioning between the attached wait state and the attached source or attached sink states	-	120	-	ms
tPD _{DEBOUNCE}	Time a port waits before it can determine it is either detached or there has been a change in the Type-C current advertisement	Transitioning between the attached wait state and the attached source or attached sink states	-	12	-	ms
VCONN	VCONN voltage range	VCONN enabled	3.0	-	5.5	V
I _{LIM_VCONN}	VCONN current limit	VCONN enabled and powered from 4.75 V - 5.5 V supply, maximum output power ≥ 1.67 W VCONN enabled and powered from 3.0 V - 5.5 V supply, maximum output power ≥ 1.0 W	333	375	464	mA
^t VCONN_ DISCHARGE	Maximum time from when cable is detached until V _{VCONN_Discharge} is met	VCONN powering off	-	-	250	ms
t _{VCONN} ON	Maximum time from when PMI supplies V _{BUS} in the attached source state to when VCONN reaches 5 V	DFP mode, V _{BUS} ≥ 5 V, VCONN powering on	-	-	2	ms

Table 3-7 Battery charger specifications (cont.)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
tvconn_off	Maximum time from when the sink is detached or as commanded until VCONN supply is disabled and the bulk capacitance is removed	VCONN powering off	-	-	35	ms
V _{VCONN} _ DISCHARGE	Maximum VCONN voltage following cable detach	VCONN disabled	2	-	150	mV
t _{VBUS_ON}	Maximum time from entry of attached source state until V _{BUS} reaches 5 V	DFP mode, charger boost enabled	7-	-	275	ms
t _{VBUS_OFF}	Maximum time from when the sink is detached until V _{BUS} is powered off and reaches 0 V	DFP mode, charger boost powering off	-	-	650	ms
t _{SINK_ADJ}	Response time for the PMI to decrease its input current limit to be within the specified range due to a change in Type-C current advertisement	enabled	t _{PD} _ Debounce	-	60	ms
Thermal contro	ol and protection	and P	1		1	
T _{TEMP_LB}	IC die temperature regulation window lower threshold	T _{DIE} ≥ T _{TEMP_LB} (programmable 60°C to 130°C in 1°C steps), die temperature rising, FG digital comparator	-3	-	3	°C
T _{TEMP_UB}	IC die temperature regulation window upper threshold	T _{DIE} ≥ T _{TEMP_UB} (programmable, T _{DIEREGL} + 1 to 10°C with 1°C steps), die temperature rising, FG digital comparator	-3	-	3	°C
T _{TEMP_RST}	Rapid increase die temperature threshold	T _{DIE} ≥ T _{TEMP_UB} , T _{DIE} rising, four programmable settings: 101°C, 110°C, 119°C, and 128°C	-3	134	3	°C
T _{SKINREGL}	Skin temperature regulation window lower threshold	T _{SKIN} ≥ T _{SKINREGL} (programmable 10°C to 60°C in 0.5°C steps), skin temperature rising, FG digital comparator	-1	-	1	°C
T _{SKINREGH}	Skin temperature regulation window upper threshold		-1	-	1	°C

Table 3-7 Battery charger specifications (cont.)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
T _{SD}	IC thermal shutdown temp		_	155	_	°C
T _{HYST}	IC thermal shutdown hysteresis		-	20	_	°C
BOOT_PWR outp	out					
V _{BOOT_PWR}	BOOT_PWR regulated output voltage	I _{OUT} = 20 mA, V _{USB_IN} /V _{DC_SNS} > 5.0 V, 5 V setting	4.7	5	5.3	V
		I _{OUT} = 20 mA, V _{USB_IN} /V _{DC_SNS} > 4.4 V, 4.4 V setting	4.136	4.4	4.664	V
V _{BOOT_PWRULVO}	BOOT_PWR undervoltage lockout	V _{USB_IN} /V _{DC_SNS} falling	2.9	3.0	3.1	V
I _{BOOT_PWR_LIM}	BOOT_PWR output current limit	$V_{USB_IN}/V_{DC_SNS} \ge 5.0 \text{ V}$	20	_	_	mA
PWM buck regula	ator and CurrentPath o	controller			I	
R _{DSON}	MOSFET on-	USB_IN input FET (6 V)	_	25	_	mΩ
	resistance	USB_IN high-side FET (16 V)	-	50	_	mΩ
		Low-side FET (15 V)	_	65	_	mΩ
I _{BUCK_PK}	Buck peak switch	S. Chilli	-20	_	20	%
	current limit	V _{IN} = 9 V, V _{SYS} = 3.6 V to 4.6 V, all F _{SW}	_	5.25	_	А
I _{BUCK_DC}	Buck DC maximum output current	V _{IN} = 9 V, V _{SYS} = 3.6 V to 4.6 V, all F _{SW}	_	3	_	А
t _{MIN_WIDTH}	Minimum low-side	1-in-8 mode, option 1	_	100	_	ns
_	pulse width	1-in-8 mode, option 2	_	150	_	ns
		First pulse during start up	80	100	_	ns
V _{BOOT_UVLO}	Boot capacitor UVLO threshold	Boot UVLO enabled, 1-in-8 mode, V _{USB_IN} /V _{DC_IN} = 5 V	_	2.45	_	V
f _{SW_BUCK_RANGE}	Buck switching frequency range	Programmable (eight settings with 200 kHz steps)	600	_	1600	kHz
f _{SW_BUCK_ACC}	Buck switching frequency accuracy	T = 0°C to +70°C	-15	_	15	%
DC _{BUCK}	Buck duty cycle	Maximum, FSW = 1.05 MHz, 1-in-4 mode	-	96.25	_	%
		Maximum, FSW = 1.05 MHz, 1-in-8 mode	-	98.125	-	%
		Minimum	_	0	_	%

Table 3-7 Battery charger specifications (cont.)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
V _{SYSMIN_} RANGE	Minimum regulated output voltage range	Programmable (four settings with 200 mV steps), VBATT < VSYSMIN, IIN < ILIM	3.2	_	3.8	V
		Programmable (four settings with 200 mV steps), VBATT < VSYSMIN, I _{IN} = I _{LIM}	3.1	-	3.7	V
V _{SYSMIN_ACC}	Minimum regulated output voltage accuracy	V _{BATT} < V _{SYSMIN} , I _{IN} ≤ I _{LIM}	-3	-	3	%
V _{SYS}	Regulated output voltage	USB_IN present, charging enabled in full-on mode, V _{SYSMIN} < V _{SYS} < V _{SYSMAX}	2	V _{BATT} + (I _{CHG} x R _{DSON})	-	V
		USB_IN present, charging disabled, two programmable options, V _{SYSMIN} < V _{SYS} < V _{SYSMAX}	VBATT + 50 mV	VBATT + 100 mV	VBATT + 150 mV	V
I _{DD-BUCK}	Boot UVLO	Switcher enabled, no load, USB_IN = 5 V, V _{SYS} = V _{SYSMIN} , PFM, BOOT_UVLO mode	_	2	7	mA
	Buck active supply current	Switcher enabled, no load, USB_IN = 5 V, V _{SYS} = V _{SYSMIN} , PFM, 1-in-8 mode	_	6	9	mA
	25	Switcher enabled, no load, USB_IN = 5 V, V _{SYS} = 4.5 V, PWM mode	-	15	24	mA
V _{SYSOV}	System overvoltage	Two programmable options,	4.7	_	_	V
	protection threshold	also disable bit	4.8	_	_	
V _{SYSOV_HYST}	System overvoltage threshold hysteresis	V _{SYS} falling	_	100	_	mV
t _{SYSOV}	System overvoltage glitch filter	V _{SYS} > V _{SYSOV}	_	10	_	us
$\Delta V_{ extsf{SYSLOAD}}$	Output-voltage load regulation	I_{SYS} = 0.1 A to 4 A in 10 μs, C_{SYS} = 22 μF, C_{USB_IN} = 4.7 μF, C_{MID} = 4.7 μF, V_{BATT} = 3.9 V, PWM mode, F_{SW} = 1.05 MHz, charging disabled	V _{BATT} - 0.2	V _{BATT} - 0.1	-	V
V _{SOFT_LIMIT}	Soft-limit regulation voltage	Regulated system voltage, V _{SYS} falling, V _{BATT} < V _{SYSMIN} , I _{IN} = I _{INLIM}	_	V _{SYSMIN} - 100	-	mV
V _{IDEAL_DIODE}	Ideal diode regulation voltage	Regulated system voltage, V _{SYS} falling, V _{BATT} >V _{SYS} , I _{IN} = I _{INLIM}	_	V _{BATT} - 50	V _{BATT} - 90	mV

Table 3-7 Battery charger specifications (cont.)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
V _{BUCK_PFM_P-P}	PFM buck output ripple	C_{SYS} = 22 μF, C_{USB_IN} = 4.7 μF, C_{MID} = 4.7 μF, no load, V_{BATT} = 3.0 V, PFM mode	_	50	-	mV
V _{BUCK_PWM_P-P}	PWM buck output ripple	C_{SYS} = 22 μF, C_{USB_IN} = 4.7 μF, C_{MID} = 4.7 μF, no load, V_{BATT} = 3.9 V, PWM mode, F_{SW} = 1.05 MHz	-	25	-	mV
PWM boost regul	lator-source/OTG/MyD	P/MHL mode				
V _{BOOST_RANGE}	Boost regulated output voltage range	Four programmable options, in 100 mV steps	4.9	_	5.3	V
V _{BOOST_ACC}	Boost regulated output voltage accuracy	All settings	-3	_	3	%
V _{BOOST_PFM_P-P}	PFM boost output ripple	C_{SYS} = 22 μ F, C_{USB_IN} = 4.7 μ F, C_{MID} = 4.7 μ F, no load, V_{BATT} = 4.4 V, PFM mode	_	100	-	mV
V _{BOOST_PWM_P-P}	PWM boost output ripple	C_{SYS} = 22 μ F, C_{USB_IN} = 4.7 μ F, C_{MID} = 4.7 μ F, 500 mA load, V_{BATT} = 3.8 V, PWM mode, F_{SW} = 1.05 MHz	_	50	-	mV
I _{DD-BOOST}	Boost supply current	OTG mode, no load, PFM, F _{SW} = 800 kHz	_	12	-	mA
V _{BATUVLO}	Battery undervoltage lockout	Programmable 2.7 V to 3.30 V, V _{BATT} falling, V _{BATUVLO} = 3.3 V	-4	-	4	%
^t BATUVLO	Battery undervoltage lockout glitch filter	Programmable 2.5 V to 3.30 V, V _{BATT} falling	_	20	_	ms
V _{BATUVLOHY}	UVLO hysteresis	OTG operation, T = 0°C to +70°C	_	65	_	mV
I _{BOOST_LIM_} RANGE	Steady-state boost output current limit range	Eight programmable options with 250 mA steps	250	_	1500	mA
I _{BOOST_LIM_ACC}	Steady-state boost output current limit accuracy	V _{BATT} = 3.9 V, F _{SW} = 1.0 MHz, V _{BUS} = 5.0 V, I _{BOOST_LIM} = 1.5 A	0	5	10	%
V _{BOOST_OCP}	Boost overcurrent shutdown threshold	I _{BOOST} > I _{BOOST_LIM} , V _{USB_IN} falling	_	V _{SYS} + V _{ASHDN}	-	V
t _{BOOST_OCP}	Boost short-current shutdown glitch filter	V _{USB_IN} < V _{BOOST_OCP} , V _{USB_IN} falling	_	20	-	ms

Table 3-7 Battery charger specifications (cont.)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
t _{BOOST_OCP_} RETRY	Number of boost restart attempts	I _{BOOST} > I _{OCP}	_	-	3	
V _{BOOST_SC}	Boost short-current protection threshold	I _{BOOST} > I _{BOOST_LIM} , V _{USB_IN} < V _{BOOST_OCP} , V _{USB_IN} falling	_	1	-	V
F _{SW_BOOST_} RANGE	Boost-switching frequency range	Programmable (eight settings with 200 kHz steps)	600	-	1600	kHz
F _{SW_BOOST_ACC}	Boost-switching frequency accuracy	T = 0°C to +70°C	-20	-	20	%
DC _{BOOST}	Boost duty cycle	Maximum, F _{sw} = 1.05 MHz	7 -	75	_	%
		Minimum		0	_	%
Battery FET	1			1		
R _{DSON}	BATT-to-SYS MOSFET on resistance	Battery FET (5 V)	_	9	-	mΩ
I _{BF_DC}	Maximum continuous DC battery FET current	Battery discharging	_	_	5	A
I _{BF_PEAK}	Peak battery FET current	Battery discharging, max 10 ms	-	-	10	А
I _{BF_OCP_RANGE}	Overcurrent threshold range	Programmable (56 settings with 80 mA steps)	4	-	8.4	А
I _{BF_OCP_ACC}	Overcurrent threshold accuracy	Internal sense	-2	_	2	%
t _{BF_OCP_RANGE}	Overcurrent threshold deglitch time range	Programmable (eight settings with 2 ms steps), IBATT > IOCP	1	_	17	ms
t _{BF_OCP_ACC}	Overcurrent threshold deglitch time accuracy	I _{BATT} > I _{OCP}	-5	-	5	%
t _{BF_OCP_RETRY}	Overcurrent battery FET reconnect time duration	I _{BATT} > I _{OCP} , battery FET open to closed	-	10	-	ms
Battery charger	1		1	1		
V _{BOV}	Battery overvoltage lockout	V _{BATT} rising	V _{FLT} + 0.05	V _{FLT} + 0.1	V _{FLT} + 0.150	V
V _{TRICKLECHG}	Trickle-charge to precharge voltage threshold		2	2.1	2.2	V
I _{TRICKLECHG}	Nominal trickle-charge current	V _{BATT} =1.7 V	_	45	-	mA
I _{TRICKLEWEAR}	Nominal wearables trickle-charge current	V _{BATT} < P2F Thresh ENG_WEAR_TRICK_EN =1	-	25	_	mA

Table 3-7 Battery charger specifications (cont.)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
V _{PRECHG_RANGE}	Precharge to fast-charge voltage threshold range	Programmable, (four settings with 200 mV steps)	2.4	-	3	V
V _{PRECHG_ACC}	Precharge to fast-charge voltage threshold accuracy	T = 0°C to +70°C, V _{PRECHG} = 2.8 V	-4	-	4	%
I _{PRECHG_RANGE}	Precharge current range	Programmable, (with 25 mA steps)	0	-	1500	mA
I _{PRECHG_ACC}	Precharge current accuracy	T = 0°C to +70°C, I _{PRECHG} = 100 mA	-20	> -	20	mA
I _{FCHG_RANGE}	Fast-charge current range	Programmable, (201 settings with 25 mA steps) ²	0	-	5000	mA
I _{FCHG_ACC}	Fast-charge current accuracy	T = 0°C to +70°C, I _{FCH} ≥ 1000 mA	-5	-	5	%
		50 mA < IFCH < 300 mA	-40	_	40	mA
		300 mA < IFCH < 1000 mA	-10	-	10	%
V _{FLT_RANGE}	Float voltage range	Programmable (120 settings with 10 mV steps), T = 0°C to +70°C	3.6	_	4.79	V
V _{FLT_ACC}	Float voltage accuracy	V_{FLT} < 4.2 V, T = 0°C to +70°C	-1	-	1	%
	Ch	V _{FLT} ≥ 4.2 V, T = 0°C to +70°C	-0.5	-	0.5	%
I _{TERM_RANGE}	Charge-termination current range	FG setting, programmable (40 mA steps)	60	_	760	mA
t _{TERM}	Charge-termination glitch filter time	FG controlled	164	_	1500	ms
V _{RECHG_RANGE}	Automatic recharge threshold range	FG setting, programmable (25 mV steps)	4	-	4.75	V
V _{RECHG_ACC}	Automatic recharge threshold accuracy	FG V_ADC accuracy over temp	-0.2	-	0.2	%
^t RECHG	Glitch filter time for recharge	FG controlled	164	-	1500	ms
V _{INHIBIT_RANGE}	Charge-inhibit threshold voltage range	FG setting; four steps, after power applied	50	-	300	mV
V _{INHIBIT_ACC}	Charge-inhibit threshold voltage accuracy		-	VFLT-85	-	mV
t _{INHIBIT}	Glitch filter time for inhibit	FG controlled	164	_	1500	ms
^t GLITCH_BATT	Battery voltage glitch filter		_	175	-	ms

Table 3-7 Battery charger specifications (cont.)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Input missing µ	ooller	1	ı			l .
Conditions	Input missing poller algorithm active conditions	I _{in} < 100 mA, battery = present, maximum duty-cycle = true	_	-	-	_
I _{PULL_DOWN}	USB_IN and USB_ IN_MID pull-down combined current source strength	Input missing poller active	-	20	_	mA
t _{IMP}	Input missing poller active timing	Charger buck disabled, 20 mA current sink enabled (option 1)	2	3	-	ms
		Charger buck disabled, 20 mA current sink enabled (option 2)	-	75	_	ms
V _{IMP}	Input missing detection voltage threshold	Input missing poller active, charger buck disabled, 20 mA current sink enabled	_	V _{REVI}	_	V
Logic inputs/or	utputs	13, 98		· · · · · · · · · · · · · · · · · · ·		
V _{IL}	Input logic-low threshold	QI_PMA_ON	_	_	0.6	V
V _{IH}	Input logic-high threshold	QI_PMA_ON	1.4	-	-	V
		0.000				
V _{OL}	CC_OUT/ VCONN_EN/ output low level	I _{SINK} = 2 mA	_	_	0.3	V
V _{OH1_8}	CC_OUT/ VCONN_EN/ output high level		-	1.8	-	V
R _{PULL}	Push-pull output pull-up resistance	Output configured as push-pull, V _{DD} = 1.8 V	_	1.27	_	kΩ
I _{LEAK}	STAT leakage current	V _{IN} = 5.0 V	_	_	1	μΑ
Missing-battery	detection	I				
I _{BMDDIS}	Missing-battery detection discharge current	For the first 100 ms	_	10	_	mA
V _{BMDDIS}	Missing-battery detection voltage		_	V _{FLT} - V _{RECH}	_	V
t _{BMDDIS}	Missing-battery detection timer		-	85	-	ms

Table 3-7 Battery charger specifications (cont.)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Low-battery/volta	ge detector				l.	-U
V _{LOWBATT_RANGE}	Low-battery voltage detection threshold range (triggers PON to SBL)	Programmable (16 settings with 50 mV steps), V _{BATT} falling	2.5	-	3.25	V
V _{LOWBATT_ACC}	Low-battery voltage detection threshold accuracy (triggers PON to SBL)	V _{LOWBATT} = 2.8 V	-2	-	2	%
T _{LOWBATT}	Low battery voltage glitch filter	V _{BATT} rising or falling	6	175	-	ms
V _{LOWBATTHYS}	Low-battery voltage/HLOS detection threshold hysteresis	V _{BATT} rising	-	200	-	mV
Oscillator			1		ı	
f _{OSC_MAIN}	Main oscillator frequency	Same as buck/boost switching frequency specifications	-	1.05	_	MHz
f _{OSC_STBY}	Standby oscillator frequency	20:33 noth.	198	200	202	kHz
CurrentPath cont	roller	19 110	1		11	
t _{START}	Start-up time	USB_IN or DC_IN connected to VSYS start-up	200	-	_	ms
t _{ID-ON}	Ideal diode turn-on time	Falling	-	10	-	μS
t _{ID-OFF}	Ideal diode turn-off time	Rising	-	10	-	μS
Watchdog and sa	fety timers					
t _{CTOPC}	Precharge safety timer	Programmable (48 min to 191 min)	-20	-	20	%
t _{CTOFC}	Complete charge safety timer	Programmable (382 min to 1527 min)	-20	-	20	%
t _{SYS_HO}	Buck start-up holdoff	USB_IN	200	_	_	ms
	timer	DC_IN	5	10	15	ms
t _{CHG_HO}	Charger start-up	Enabled	250	_	_	ms
	holdoff timer	Disabled	_	1	-	ms
t _{SNARL_WD}	Snarl watchdog timer	Programmable (eight settings, 1/16 sec to 8 sec), snarl timer enabled	-20	-	20	%

Table 3-7 Battery charger specifications (cont.)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
t _{BARK_WD}	Bark watchdog timer	Programmable (four settings, 16 sec to 128 sec), bark timer enabled and expired	-20	_	20	%
t _{BITE_WD}	Bite watchdog timer	Programmable (four settings, 1/16 sec to 8 sec), bark timer expired, bite timer enabled and expired	-20	_	20	%

- 1. I_{CHG} is overridden by the input current limit (I_{LIM})
- 2. Recommended to use minimum setting of 50 mA or above

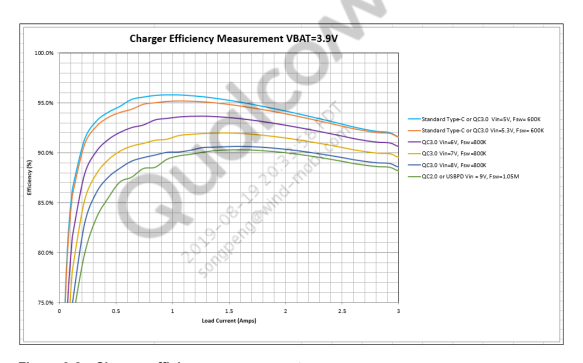


Figure 3-2 Charger efficiency measurement

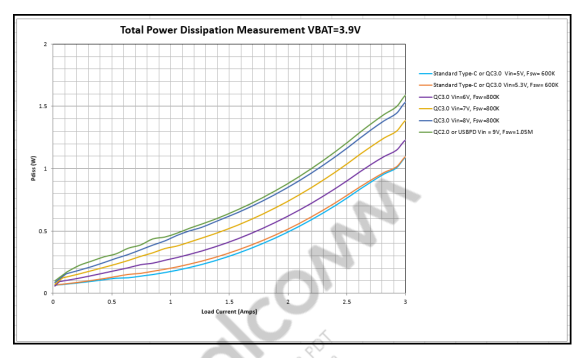


Figure 3-3 Total power dissipation measurement

3.5.3 Fuel gauge

The fuel gauge module offers a hardware-based algorithm that is able to accurately estimate the battery's state of charge by using current monitoring and voltage-based techniques. This hybrid approach ensures both excellent short-term linearity and long-term accuracy. Furthermore, neither full battery charge cycling, nor zero-current-load conditions, are required to maintain the accuracy.

The fuel gauge measures the battery pack temperature by sensing the voltage across an external thermistor. Missing battery detection is also incorporated to accurately monitor battery insertion and removal scenarios, while properly updating the state of charge when a battery is reconnected.

Using precise measurements of battery voltage, current, and temperature, the fuel gauging algorithm compensates for the variation in battery characteristics across temperature changes and aging effects. This provides a dependable state of charge estimate throughout the entire life of the battery and across a broad range of operating conditions.

A low level of interaction with the system is required. A broad range of configuration registers are provided to fit the requirements of various applications.

Performance specifications for the PM660 fuel gauge are presented in Table 3-8.

Test conditions (unless otherwise noted); all voltages are relative to GND.

- $T_A = -30^{\circ}C \text{ to } +85^{\circ}C$
- $V_{USBIN} = 5.0 \text{ V}, 9.0 \text{ V}, \text{ or missing}$
- $V_{FLT} = 4.4 \text{ V}$
- $2.7 \text{ V} < V_{\text{BATT}} < 4.75 \text{ V}$

Table 3-8 PM660 FG performance specifications

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Battery voltage ADC						
NBIT _{VBATT}	Battery voltage resolution	UVLO is defined as the higher of V _{UVLO} or battery voltage + V _{ASHDN} .	_	15	_	bits
LSB _{VBATT}	Battery voltage LSB		_	152.6	_	μV
VBATT _{TCONV}	Battery voltage conversion time	15 bit	_	163.84	-	ms
VBATT _{GRNG}	Battery voltage guaranteed input range	2	0	-	4.75	V
VBATT _{ACC}	Battery voltage absolute accuracy	(VBATT_SNS_P - VBATT_SNS_M); $T_A = 25^{\circ}C$; $V_{BATT} = 3.0 \text{ V to } 4.4 \text{ V}$	-0.15	-	0.15	%
		(VBATT_SNS_P - VBATT_SNS_M); T _A = 0°C to +70°C; V _{BATT} = 3.0 V to 4.4 V	-0.3	-	0.3	%
		200				
Battery ID: ADC and	battery missing	in the same of the				
NBIT _{VBID}	Battery ID voltage reading bit number		-	10	-	bits
LSB _{VBID}	Battery ID voltage reading LSB		_	2.441	-	mV
VBID _{RNG}	Battery ID voltage nominal input range		0	_	2.5	V
VBID _{GRNG}	Battery ID voltage guaranteed input range	V _{AA} = 2.7 V	0	_	2.35	V
VBID _{ACC}	Battery ID voltage reading gain accuracy, room temperature	T _A = 25°C; V _{BATT_ID} > 1 V	-0.75	-	0.75	%
	Battery ID voltage reading gain accuracy, over temperature	$T_A = 0$ °C to +70°C; $V_{BATT_ID} > 1$ V	-1	-	1	%
	Battery ID voltage reading offset, room temperature	T _A = 25°C; V _{BATT_ID} < 1 V	-7.5	-	7.5	mV
	Battery ID voltage reading offset, over temperature	$T_A = 0$ °C to +70°C; $V_{BATT_ID} < 1 \text{ V}$	-10	-	10	mV
IBID _{I1}	Bias current 1 value	T _A = 25°C	_	150	_	μΑ
	Bias current 1 tolerance		-5	_	5	%

Table 3-8 PM660 FG performance specifications (cont.)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
IBID _{I2}	Bias current 2 value	T _A = 25°C	-	15	_	μА
	Bias current 2 tolerance		-5	_	5	%
IBID _{I3}	Bias current 3 value	T _A = 25°C	-	5	_	μА
	Bias current 3 tolerance		-5	_	5	%
BID _{MISSING}	Battery guaranteed to be detected as missing	0	750	_	-	kΩ
Battery thermistor: A	ADC and battery missing	N		1		1
NBIT _{BTHERM}	Thermistor voltage reading bit number	2	_	10	-	bits
LSB _{BTHERM}	Thermistor voltage reading LSB	BATT_THERM_BIAS = 2.7 V; 10 bits	-	2636	-	μV
BTHERM _{RNG}	Thermistor voltage nominal input range	BATT_THERM_BIAS = 2.7 V	_	0 to 2.7	-	V
BTHERM _{GRNG}	Thermistor voltage guaranteed input range	THERM pin; referenced to battery thermistor bias	0	_	94%	[FSR]
VBTHERM _{ACC}	Thermistor voltage reading gain accuracy, room temperature	T _A = 25°C; BATT_THERM_BIAS = 2.7 V; V _{THERM} > 1 V	-1	_	1	%
	Thermistor voltage reading gain accuracy, over temperature	T _A = -20°C to +70°C; BATT_THERM_BIAS = 2.7 V; V _{THERM} > 1 V	-1.5	_	1.5	%
	Thermistor voltage reading offset, room temperature	T _A = 25°C; BATT_THERM_BIAS = 2.7 V; V _{THERM} < 1 V	-7.5	-	7.5	mV
	Thermistor voltage reading offset, over temperature	T _A = -20°C to +70°C; BATT_THERM_BIAS = 2.7 V; V _{THERM} < 1 V	-10	_	10	mV
TBTEMP _{ACC}	Battery temperature measurement and mapping accuracy	T_{Batt} : 0°C to +50°C; I_{BATT} < 50 mA; thermistor β= 3450; thermistor value = 68 K; ideal passives	-1	-	2	°C
	Battery temperature measurement and mapping accuracy	T_{Batt} : -10°C to +60°C; I_{BATT} < 50 mA; Thermistor β= 3450; Thermistor value = 68 K; ideal passives	-3.25	-	3.25	°C

Table 3-8 PM660 FG performance specifications (cont.)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
V _{BATT_THERM_BIAS}	Biasing voltage value	T _A = 0°C to +70°C; V _{AA} = 2.7 V	2.43	_	2.97	V
		T _A = 0°C to +70°C; V _{AA} = 2.57 V	2.31	-	2.76	V
		T _A = 0°C to +70°C; V _{AA} = 3.0 V	2.7	-	3.3	V
TPREBIAS _{STEPS}	Prebiasing length for thermistor conversion	Steps: 1, 2, 4, 8, 12, 16, 24, 32, and 40	1	_	40	ms
BAT_THERM _{RES}	Supported thermistor value range	7	10	_	100	kΩ
	Supported thermistor accuracy	10/	_	0.5	_	%
	Supported thermistor beta value range	G	3200	_	4400	_
BAT_THERM _{CAP}	Supported thermistor capacitor value	BATT_THERM _{RES} = 10 k Ω to 100 k Ω	0	5	100	nF
THERM _{MISSING}	Battery guaranteed to be detected as missing	Value expressed as a V _{THERM} /V _{BATT_THERM_BIAS} ratio; BATT_THERM_BIAS > 0.5 V	96	-	-	%
THERM _{PRESENT}	Battery guaranteed to be detected as present	Value expressed as a V _{THERM} /V _{BATT_THERM_BIAS} ratio; BATT_THERM_BIAS > 0.5 V	-	-	94	%
Skin/external thermis	stor: ADC	1		I		
NBIT _{SETHERM}	Skin/external voltage bit number		_	10	_	bits
LSB _{SETHERM}	Skin/external thermistor voltage reading LSB	BATT_THERM_BIAS_EXT = 2.7 V, 10 bits	_	2636	-	μV
SETHERM _{RNG}	Skin/external thermistor voltage nominal input range	BATT_THERM_BIAS_EXT = 2.7 V	-	0 to 2.7	_	V
SETHERM _{GRNG}	Skin/external thermistor voltage guaranteed input range	THERM pin; referenced to auxiliary thermistor bias	0	_	94%	[FSR]
SEVTHERM _{ACC}	Skin/external thermistor voltage reading gain accuracy, over temperature	T _A = -20°C to +70°C; V _{THERM} > 1 V	-0.5	-	2	%
	Skin/external thermistor voltage reading offset, over temperature	T _A =-20°C to +70°C; V _{THERM} < 1 V	5	_	25	mV

Table 3-8 PM660 FG performance specifications (cont.)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
TSTEMP _{ACC}	Skin thermistor measurement and mapping accuracy for skin temperature regulation	T_{SKIN_CENTER} = 45°C; T_{SKIN} : 35°C to 60°C; I_{BATT} < 50 mA; skin/external thermistor β = 3450; skin/external thermistor value = 68 K; ideal passives	-0.5	_	1	°C
		T_{SKIN_CENTER} = 45°C; T_{SKIN} : 25°C to 70°C; I_{BATT} < 50 mA; skin/external thermistor β = 3450; skin/external thermistor value = 68 K; ideal passives	-0.5	-	2	°C
USB input voltage: ADC	specifications					
USB_IN_V _{NBIT}	USB_IN voltage bit number	.05	-	10	_	bits
LSB _{USB_IN_V}	USB_IN voltage LSB	358 616	_	15.6	-	mV
USB_IN_V _{TCONV}	USB_IN voltage conversion time	20:3. Math	-	5.1	_	ms
USB_IN_V _{RNG}	USB_IN voltage input nominal range	Chillip	0	-	16 - LSB	V
USB_IN_V _{GRNG}	USB_IN voltage guaranteed input range		0	-	15.25	V
USB_IN_V _{ACC}	USB_IN voltage accuracy	T _A = 0°C to +70°C; 4 V < V _{USB_IN} < 15.25 V	-1	-	0.65	%
USB input current: ADC	specifications					
USB_IN_I _{NBIT}	USB_IN current bit number		-	10	_	bits
LSB _{USB_IN_I}	USB_IN current LSB		_	4.9	_	mA
USB_IN_I _{TCONV}	USB_IN current conversion time		_	5.1	-	ms
USB_IN_I _{RNG}	USB_IN current input nominal range		0	-	5-LSB	Α
USB_IN_I _{GRNG}	USB_IN current guaranteed input range		0	_	4.5	Α

Table 3-8 PM660 FG performance specifications (cont.)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
USB_IN_I _{ACC}	USB_IN current accuracy	T_A = 0°C to +70°C; 3.4 V < V _{BATT} < 4.4 V; 4 V < V _{USB_IN} < 5.5 V; input current = 1 A to 5 A; voltage-to-current scaling factor: 0.536	-7.5	_	7.5	%
		T _A = 0°C to +70°C; 4 V < V _{USB_IN} < 15.25 V; input current < 1 A	-80	-	60	mA
Charger die temperati	ure: ADC specifications	N				
VDIECHG _{NBIT}	Charger die temperature voltage bit number	OL	_	10	_	bits
LSB _{DIECHG_TEMP_V}	Charger die temperature voltage LSB		-	1.63	-	mV
VDIECHG _{TCONV}	Charger die temperature voltage conversion time	33501.011	_	5.1	_	ms
VDIECHG _{RNG}	Charger die temperature voltage input nominal range	20 rind rice	0	-	1.85	V
VDIECHG _{GRNG}	Charger die temperature voltage guaranteed input range		0	-	1.666	V
VDIECHG _{ACC}	Charger die temperature channel accuracy	T _A = -20°C to +70°C	-10	-	10	mV
PMIC die temperature	: ADC specifications	,				
VDIEPMI _{NBIT}	PMIC die temperature voltage bit number		_	10	-	bits
LSB _{DIEPMI_TEMP_} v	PMIC die temperature voltage LSB		_	1.63	-	mV
VDIEPMI _{TCONV}	PMIC die temperature voltage conversion time		_	5.1	_	ms
VDIEPMI _{RNG}	PMIC die temperature voltage input nominal range		0	_	1.85	V
VDIEPMI _{GRNG}	PMIC die temperature voltage guaranteed input range		0	-	1.66	V
VDIEPMI _{ACC}	PMIC die temperature channel accuracy	$T_A = -20$ °C to +70°C	-8	-	8	mV

Table 3-8 PM660 FG performance specifications (cont.)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Internal sensing with	out external reporting: ADC	specifications				
IBATTIS _{NBIT}	Internal sensing without external reporting bit number		_	15	_	bits
LSB _{IBATTIS}	Internal sensing without external reporting LSB		_	305	_	μА
IBATTIS _{TCONV}	Internal sensing without external reporting conversion time	2	_	163	_	ms
IBATTIS _{GRNG}	Internal sensing without external reporting guaranteed input range	VI.	-8.5	-	8.5	А
IBATTIS _{ACC}	Internal sensing without external reporting current accuracy	T _A = 25°C; V _{BATT} = 3.0 V to 4.4 V; I _{BATT} = 1 A to 8 A; discharge	-5	-	5	%
		$T_A = 25$ °C; $V_{BATT} = 3.4$ V to 4.4 V; $I_{BATT} = -1$ A to -4.5 A; $V_{BATT} > V_{SYSMIN}$; charging	-3	-	3	%
	G 019.08-1	T _A = 0°C to +70°C; V _{BATT} = 3.0 V to 4.4 V; I _{BATT} = 1 A to 8 A; V _{BATT} > V _{SYSMIN} ; discharge	-6.5	-	6.5	%
	Tollis.	T_A = 0°C to +70°C; V_{BATT} = 3.0 V to 4.4 V; I_{BATT} = -1 A to -4.5 A; V_{BATT} > V_{SYSMIN} ; charging	-6.5	-	6.5	%
		T _A = 25°C; V _{BATT} = 3.0 V to 4.4 V; I _{BATT} = 0 to -1 A; charging	-35	-	40	mA
		T_A = 0°C to +70°C; V_{BATT} = 3.0 V to 4.4 V; I_{BATT} = 0 to -1 A; V_{BATT} > V_{SYSMIN} charging	-70	-	70	mA
		T _A = 25°C; V _{BATT} = 3.0 V to 4.4 V; I _{BATT} = 0 A to 1 A; discharge	-40	-	40	mA
		T _A = 0°C to +70°C; V _{BATT} = 3.0 V to 4.4 V; I _{BATT} = 0 A to 1 A; discharge	-70	-	70	mA
		T _A = 25°C V _{BATT} = 3.0 V to 4.4 V; I _{BATT} = 1 A to 8 A; discharge	-5	-	5	%

Table 3-8 PM660 FG performance specifications (cont.)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
IBATTIS _{TERM_ACC}	Internal sensing without external reporting charge termination current accuracy	T _A = 0°C to +70°C; V _{BATT} = 4.4 V; V _{USB_IN} = 5 V; I _{BATT} = -100 mA	-60	-100	-140	mA
Internal sensing with	external reporting: ADC sp	ecifications				
IBATTISWR _{NBIT}	Internal sensing with external reporting bit number	7.	-	15	_	bits
LSB _{IBATTISWR}	Internal sensing with external reporting LSB	2	_	305	_	μΑ
IBATTISWR _{TCONV}	Internal sensing with external reporting conversion time	Oly .	1	163	_	ms
IBATTISWR _{GRNG}	Internal sensing with external reporting guaranteed input range		-8.5	-	8.5	Α
	2019-08-1	20.33.58 Porn Owind Fright Com				

Table 3-8 PM660 FG performance specifications (cont.)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
IBATTISWR _{ACC}	Internal sensing with external reporting current accuracy (charging only)	$T_A = 25^{\circ}\text{C};$ $V_{BATT} = 3.0 \text{ V to } 4.4 \text{ V};$ $I_{BATT} = -1 \text{ A to } -8.5 \text{ A};$ $V_{BATT} > V_{SYSMIN};$ 5 V charging	-2	_	3.5	%
		$T_A = 0$ °C to +70°C; $V_{BATT} = 3.0$ V to 4.4 V; $I_{BATT} = -1$ A to -8.5 A; $V_{BATT} > V_{SYSMIN}$; 5 V charging	-4	-	5.5	%
		$T_A = 25$ °C; $V_{BATT} = 3.4$ V to 4.4 V; $I_{BATT} = -2.5$ A to -8.5 A; $V_{BATT} > V_{SYSMIN}$; 9 V charging	-2	-	4.5	%
	WC C	$T_A = 0^{\circ}\text{C to } + 70^{\circ}\text{C};$ $V_{BATT} = 3.4 \text{ V to } 4.4 \text{ V}$ $I_{BATT} = -2.5 \text{ A to } -8.5 \text{ A};$ $V_{BATT} > V_{SYSMIN};$ 9 V charging	-4	-	6	%
	2019.087 2019.089	$T_A = 25^{\circ}\text{C};$ $V_{BATT} = 3.0 \text{ V to } 4.4 \text{ V};$ $I_{BATT} = 0 \text{ to } -1 \text{ A};$ $V_{BATT} > V_{SYSMIN};$ 5 V charging	-35	-	45	mA
		$T_A = 0$ °C to +70°C; $V_{BATT} = 3.0$ V to 4.4 V; $I_{BATT} = 0$ to -1 A; $V_{BATT} > V_{SYSMIN}$; 5 V charging	-35	-	60	mA
		$T_A = 25^{\circ}C;$ $V_{BATT} = 3.0 \text{ V to } 4.4 \text{ V};$ $I_{BATT} = -0.3 \text{ A to } -1 \text{ A};$ $V_{BATT} > V_{SYSMIN};$ 9 V charging	-10	-	55	mA
		$T_A = 0$ °C to +70°C; $V_{BATT} = 3.0$ V to 4.4 V; $I_{BATT} = -0.3$ A to -1 A; $V_{BATT} > V_{SYSMIN}$; 9 V charging	-35	-	65	mA
IBATTISWR _{TERM_ACC}	Internal sensing with external reporting termination current accuracy	T _A = 0°C to +70°C; V _{BATT} = 4.2 V to 4.55 V; V _{USB_IN} = 5 V; I _{BATT} = -100 mA	-85	-100	-140	mA

Table 3-8 PM660 FG performance specifications (cont.)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
BCL/LMh reporting: ba	ttery current ADC and thre	eshold specifications				
BCLIADC _{RES}	Resolution of BCL battery current reading	7 bit + sign	_	80	_	mA
BCLIADC _{SAMPLETIME}	BCL sample interval	LPM	_	-	1.47	sec
		HPM	_	_	1	ms
BCLIADC _{GRNG}	BCL current guaranteed range	7	-8.42	-	8.42	Α
BCLIADC _{ACC}	Accuracy of BCL battery current reading	Internal sensing; $T_A = 0$ °C to +70°C; $V_{BATT} = 2.5$ V to 4.75 V; $I_{BATT} = 0$ A to +8.5 A	-540	-	540	mA
DOL // Mile was a discuss to	400 400 400	External sensing; T _A = 0°C to +70°C; V _{BATT} = 2.5 V to 4.75 V; I _{BATT} = 0 A to +8.5 A	-240	-	240	mA
	ttery voltage ADC specific	(O.				
BCLVADC _{RES}	Resolution of BCL battery voltage reading	7 bit + sign	_	80	_	mA
BCLVADC _{SAMPLETIME}	BCL sample interval	LPM	_	_	1.47	sec
	36 08	НРМ	_	1	50	ms
BCLVADC _{RNG}	BCL voltage nominal range		2	_	5	V
BCLVADC _{GRNG}	BCL voltage guaranteed range		2	_	4.75	V
BCLVADC _{ACC}	Accuracy of BCL battery voltage reading	Internal sensing, without external reporting; T _A = 25°C; V _{BATT} = 2.0 V to 4.75 V; I _{BATT} < 4 A; time = 80 ms	-120	-	120	mV
BCL/LMh reporting: ba	ttery voltage comparator					
VBATT_L _{ACC}	V _{BATT} low comparator accuracy		-30	_	30	mV
VBATT_TL _{ACC}	V _{BATT} too-low comparator accuracy		-30	_	30	mV
Standby oscillator spe	cification					
STBOSC _{ACC}	ADC clock time base	T _A = 25°C	198	200	202	kHz
	accuracy	T _A = 0°C to +70°C	196	200	204	kHz
FG reference specifica	tions		, <u>l</u>			
VREG_FG	Regulator for ADC		2.5	_	3.0	V

Table 3-8 PM660 FG performance specifications (cont.)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit	
SRAM_RETENTION	Minimum input supply voltage for memory volatile content retention		_	2.5	-	V	
ESR detection							
ESR _{PDOWN}	ESR pull-down current	$T_A = 0$ °C to +70°C	-	150	_	mA	

NOTE: Relevant FG SoC accuracy plots will be provided in a future revision of this document.

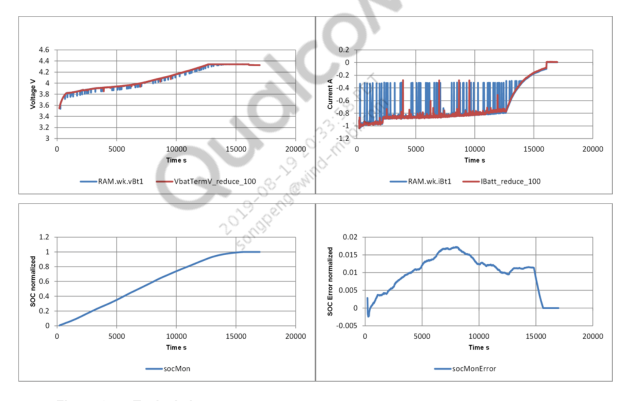


Figure 3-4 Typical charge

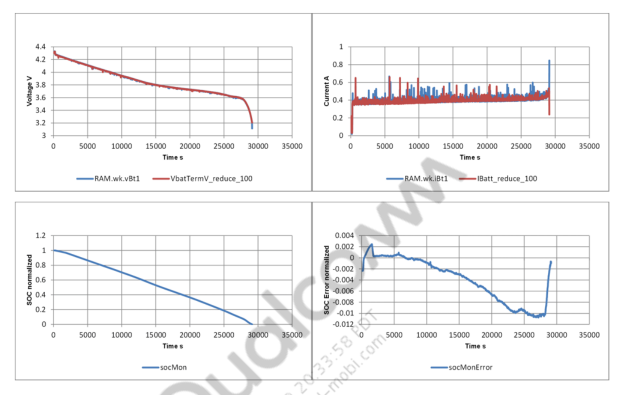


Figure 3-5 Typical discharge

3.5.3.1 Battery serial interface

Battery serial interface (BSI) implements the physical layer of the MIPI battery interface (BIF) to connect either a low cost or smart battery pack. When interfaced with a smart battery, BSI enables a single-wire serial interface that allows digital communication between a mobile device (host) and battery (slave) over a battery communication line (BCL) or battery ID (BATT_ID) line. The purpose of BIF is to provide a method for communicating battery characteristics information to ensure safe and efficient charging control under all operating conditions. The software detects if a smart battery is connected and enables digital communication over BCL. BIF also provides battery authentication through a digital unique ID (UID) so that the host device can take appropriate action when an unauthorized battery is connected to the phone.

Table 3-9 BSI performance specifications

Parameter	Comments ¹	Min	Тур	Max	Unit
MIPI-BIF I/O electrical specifications			1	1	
BCL logic high or idle voltage	R_ID = 240 kΩ–450 kΩ	1.2	_	2.25	V
	I_PU = 5 μA				
BCL logic low voltage	R_ID = 450 Ω	_	_	0.1	V
Internal ID pull-up current source. See Ta	ble 3-8 for battery ID specifications.				1
Internal fast pull-up resistor		7	9	11	kΩ
BCL idle DC voltage for low-cost battery	R_ID = 19.6 kΩ–140 kΩ				
Programmable range	6	0.294	_	2.1	V
Accuracy		-4	_	4	%
MIPI-BIF I/O timing specifications for s	smart battery			•	
BIF time base range	Based on software programming	2	_	150	μs
Rise time	0 V to 1.1 V	_	_	500	ns
	$R_{ID} = 240 \text{ k}\Omega$				
	C_BCL = 50 pF				
Fall time	VOH_BCL (max) to 0.1	_	_	50	ns
	$R_ID = 450 k\Omega$				
	C_BCL = 50 pF				
MIPI-BIF timing specifications for batte	ery removal detection				
Battery removal debounce filter time	Software programmable with step of				
Programmable range	31 µs (32 kHz sleep clock)	0	_	1	ms
Accuracy	77 10th	-16	_	16	%

^{1.} T = -30°C to +85°C, +2.7 V < V_{BATT} < +4.5 V, unless otherwise noted. All voltages are relative to GND.

3.6 Output power management

Output power management circuits include:

- Bandgap voltage reference circuit
- Internal voltage regulator connections
- High-frequency switched-mode power supply (HF-SMPS) circuits
- Fast-transient SMPS (FT-SMPS) circuits
- LDO linear regulators

The PM660 device is supplemented by the PM660A/PM660L device to provide all the regulated voltages needed for most wireless handset applications. Independent regulated power sources are required for various electronic functions to avoid signal corruption between diverse circuits, to support power management sequencing, and to meet different voltage-level requirements.

A total of 24 programmable voltage regulators are provided by the PM660 device, with all outputs derived from a common bandgap reference circuit. Each regulator can be set to a low-power mode for power savings.

A high-level summary of all regulators is listed in Table 3-10 and Table 3-11.

Table 3-10 SMPS regulator summary

Regulator name	Circuit type	I _{RATED} (mA) ¹	PON sequence	Default state or on boot voltage (V) ²	Nominal voltage (V)	Sleep state	Specified/ programmable range ³	Expected use
S1A	FTS426 SMPS	4000	25	0.872	0.872	Off	0.565 V to 1.17 V	Qualcomm [®] Kryo™ Silver APC
S2A-S3A	FTS426 SMPS	8000	25 (for SDM630)	Off (for SDM660) [0.872 V (for SDM630)]	0.872	Off	0.565 V to 1.17 V	Kryo Gold APC
S4A	HFS3 SMPS	3000	6	2.04	2.04	Lowered	1.805 V to 2.04 V	HV subregulation LDOs
S5A	HFS3 SMPS	3000	7	1.35	1.35	Off	1.35	MV subregulation
S6A	HFS3 SMPS	2000	_	Off	0.87	Off	0.504 V to 0.992 V	Modem

Rated current is the maximum current for which specification compliance is guaranteed, unless otherwise stated.
 The current capability on SMPS regulators (S1 through S6) may be less than the I_{RATED} values to optimize external electrical bill of materials. However, configurations are designed for necessary robustness in the chipset application. S5A is current limited in the software to support 2.0 A peak load.

^{2.} All regulators have default voltage settings, whether they default on or not; the voltage and state depends on the programmable boot sequencer (PBS) configuration.

^{3.} The specified voltage range is the programmed range for which performance is guaranteed to meet all specifications. For usage outside this range, submit a case to QTI for approval.

Table 3-11 Linear/low-voltage regulator summary

Regulator name	Circuit type	I _{RATED} (mA)	PON sequence	Default state/ on boot voltage (V)	Nominal voltage Vout (V)	Sleep state	Specified/ programmable range (V)	Expected use
LDO1A	N600-MT	600	27	1.232	1.232	Off	1.152 V to 1.256 V	DSI-CSI
LDO2A	N1200-HT	1200	-	Off	1.0	Off	0.952 V to 1.016 V	SDR 1.0 V analog
LDO3A	N600-MT	600	5	1.0	1.0	Off	0.952 V to 1.016 V	SDR 1.0 V digital
LDO5A	N600-HT	600	_	Off	0.848	Lowered	0.528 V to 0.952 V	WCSS
LDO6A	N600-HT	600	11	1.304	1.304	Off	1.2 V to 1.376 V	WCN RF, GPS, Metis
LDO7A	N1200-HT	1200	-	Off	1.2	Off	1.2	SDR 1.2
LDO8A	P600-LV-MT	800	24	1.8	1.8	Off	1.75 V to 1.9 V	EMMC/UFS 1.8 V
LDO9A	P150-LV-HT	150	10	1.8	1.8	Off	1.75 V to 1.9 V	WCN_XO
LDO10A	P300-LV-HT	300	9	1.8	1.8	Off	1.784 V to 1.95 V	PHY - PLL - BB_CLK - USB
LDO11A	P150-LV-MT	150	13	1.8	1.8	Off	1.784 V to 1.95 V	Display touchscreen
LDO12A	P300-LV-HT	300	-	Off	1.8	Off	1.784 V to 1.95 V	SDR 1.8 V BBRX_HV, DAC
LDO13A	P600-LV-MT	600	8	1.8	1.8	On	1.752 V to 1.95 V	PX3
LDO14A	P150-LV-MT	150	26	1.8	1.8	Off	1.712 V to 1.9 V	Sensors (1.8 V)
LDO15A	P150-MT	150	_	Off	1.808	Off	1.664 V to 2.96 V	UICC1. NFC
LDO16A	P150-MT	150	_	Off	2.704	Off	2.56 V to 2.86 V	QFE
LDO17A	P150-MT	150	-	Off	1.808	Off	1.664 V to 2.96 V	UICC2
LDO18A	P50-MT	50	_	Off	2.864	Off	2.56 V to 2.86 V	Audio_SW_VCC

Table 3-11 Linear/low-voltage regulator summary (cont.)

Regulator name	Circuit type	I _{RATED} (mA)	PON sequence	Default state/ on boot voltage (V)	Nominal voltage Vout (V)	Sleep state	Specified/ programmable range (V)	Expected use
LDO19A	P600-MT	600	12	3.312	3.312	Off	3.2 V to 3.4 V	WCN CHAIN0
LDO_XO	P50	50	_	Off	1.8	Off	1.7 V to 1.95 V	Internal LDO for clock

NOTE:

- All regulators have default voltage settings, whether or not they default on; the voltage and state depends upon the programmable boot sequencer (PBS) configuration.
- The specified voltage range is the programmed range for which performance is guaranteed to meet all specifications. For usage outside this range, submit a case to QTI for approval.

 LDO-rated current specifications are only valid while maintaining their specified headroom.
- Regulators with suffix "A" are from PM660 and suffix "B" are from PM660A/PM660L

3.6.1 Reference circuit

All PMIC regulator circuits, and some other internal circuits, are driven by a common, on-chip voltage reference circuit.

Applicable voltage reference performance specifications are given in Table 3-12.

Table 3-12 Voltage reference performance specifications

Parameter	Comments	Min	Тур	Max	Units
Nominal internal VREF		_	1.250	-	V
Output voltage deviations					
Normal operation	Over temperature only, -20°C to +120°C	-0.32	_	0.32	%
Normal operation	All operating conditions	-0.50	_	0.5	%
Sleep mode	All operating conditions	-1.00	_	1.00	%

3.6.2 Internal voltage-regulator connections

Some regulator supply voltages and/or outputs are connected internally to power other PMIC circuits. These circuits will not operate properly unless their source voltage regulators are enabled and set to their proper voltages. These requirements are summarized in Table 3-13.

Table 3-13 Internal voltage regulator connections

Voltage supply or regulator output	Default	Supported circuits
VDD_MSM_IO	1.8 V	GPIOs; SPMI
VPH_PWR	3.6 V	GPIOs
VREG_L10A	1.8 V	BB_CLK
VREG_L7B	3.125 V	USB PD PHY

3.6.3 HF-SMPS

The PM660 device includes three high-frequency switched-mode power supply (HF-SMPS) circuits. They support PWM and PFM modes, and the automatic transition between PWM and PFM modes, depending on the load current. They also support a retention mode, which is an ultralow power state allowing significant efficient improvements in sleep. Pertinent performance specifications are given in the following tables.

Table 3-14 HF buck generic specification (all modes)

Parameter	Comments	Min	Тур	Max	Units
Output voltage operating range		0.32	-	2.04	V
Enable overshoot (voltage upon buck enabling)		_	_	80	mV
Enable settling time (turning on and off regulator)	From enable to within 1% of the final value, no load	_	_	500	μs

Table 3-14 HF buck generic specification (all modes) (cont.)

Parameter	Comments	Min	Тур	Max	Units
Ground current, no load ¹	PWM mode	_	550	-	μΑ
	PFM mode	_	50	_	
	Retention mode	_	1	_	
Power supply ripple rejection ratio (PSRR) ²	50 Hz	_	60	_	dB
	1 kHz	_	45	_	
	100 kHz	_	20	_	
Discharge time to 10% of output voltage ³	Nominal load cap 10 µF (effective), initial voltage = 2.04 V. Strong pull-down enabled.	S	0.5	3	ms
Peak inductor current limit (via SPMI)	2	0.85 × Ilim	llim	1.15 × Ilim	mA

- 1. Quiescent current (no switching). Auto mode selects the PFM/PWM mode, depending on the load current.
- 2. The specification will be updated after the characterization is completed.
- 3. A higher value of capacitance takes longer to discharge and requires lower pull-down strength.

Table 3-15 HF buck specifications (PWM)

Parameter	Test condition	Min	Тур	Max	Units
DC accuracy (over voltage, normal mode, over process, load, temperature, and line regulation) 1	$V_{out} \ge 0.8 \text{ V}$ $0.32 \le V_{out} < 0.8 \text{ V}$	-2 -16	0 0	2 16	% mV
Load transient response ²	PWM mode, 400 mA load attack, or release	-50	_	80	_
Ripple voltage in PWM, continuous switching	Tested using 20 MHz BW limit	-	10	20	mVpp
Ripple voltage in PWM, light-load pulse skipping	Tested using 20 MHz BW limit at 40 mA load	-	20	50	mVpp

- 1. Buck in DCM/CCM, continuous switching
- 2. Applies to any 0.4 A step from 10 mA to I_{RATED} in > 1 μs steps

Table 3-16 HF buck specification PFM and Retention mode (RM)

Parameter	Test condition	Min	Тур	Max	Units
Rated load current	PFM	200	_	_	
	Retention mode	200 ¹	_	_	mA
DC accuracy PFM mode (over	V _{out} ≥ 0.8 V, I _{RATED} /2	-2	_	4	%
voltage, over process, load, temperature, and line regulation) ²	$0.32 \le V_{out} < 0.8 \text{ V}, 100 \text{ mA}$	-16	_	40	mV
Ripple voltage in PFM mode	PFM low current mode, measured using 20 MHz bandwidth	_	_	50	mVpp
Ripple voltage in retention mode	Regulator maintains -50 mV to +80 mV from the programmed voltage	_	55	_	mVpp

Table 3-16 HF buck specification PFM and Retention mode (RM) (cont.)

Parameter	Test condition	Min	Тур	Max	Units
Mode transition voltage regulation window PWM to/from PFM/retention ³		-50	-	80	mV
Retention mode load current slew rate		_	_	1	mA/ms

- 1. Retention mode can only handle 1 mA/ms transient
- 2. Relates to the valley of the PFM waveform
- 3. Manual mode transition

Table 3-17 HF buck specifications auto mode

	Parameter	Test condition	Min	Typical	Max	Units
Lo	oad transient response 1	400 mA load step	-50	_	80	mV

1. Applies to any 0.4 A steps from 10 mA to I_{RATED} in > 1 μs steps

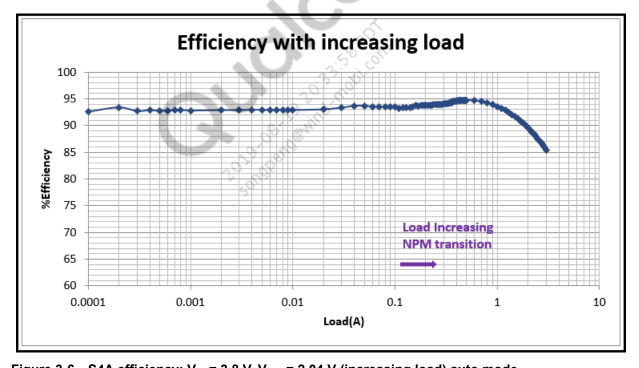


Figure 3-6 S4A efficiency: V_{in} = 3.8 V, V_{out} = 2.04 V (increasing load) auto mode

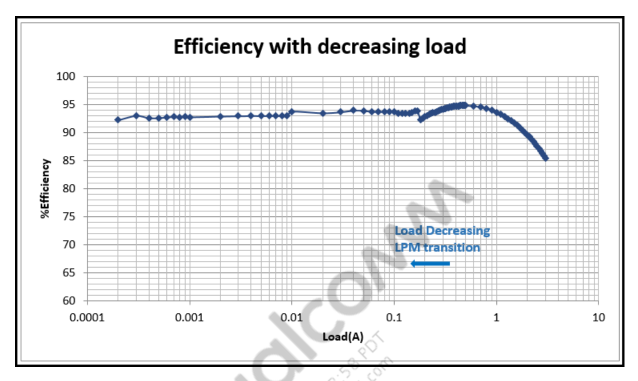


Figure 3-7 S4A efficiency: V_{in} = 3.8 V, V_{out} = 2.04 V (decreasing load) auto mode

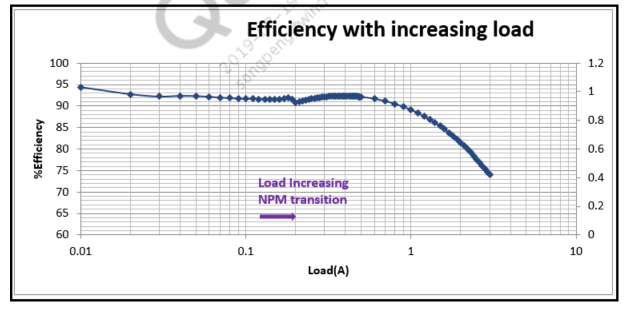


Figure 3-8 S5A efficiency: V_{in} = 3.8 V, V_{out} = 1.35 V (increasing load) auto mode

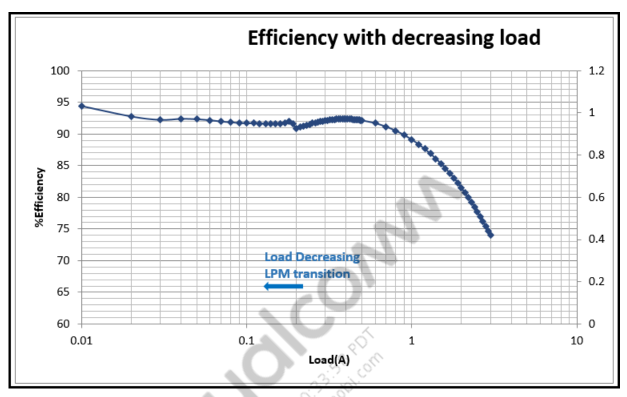


Figure 3-9 S5A efficiency: V_{in} = 3.8 V, V_{out} = 1.35 V (decreasing load) auto mode

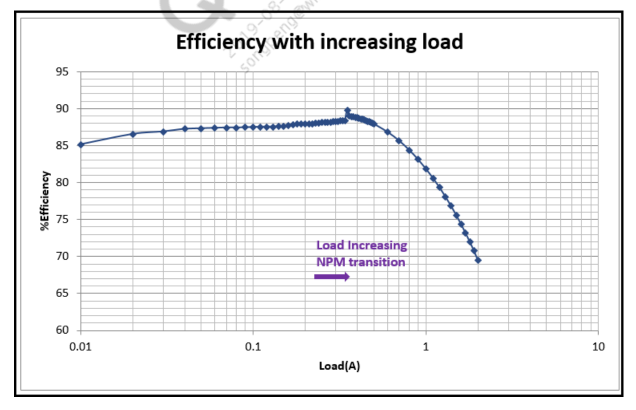


Figure 3-10 S6A efficiency: V_{in} = 3.8 V, V_{out} = 0.87 V (increasing load) auto mode

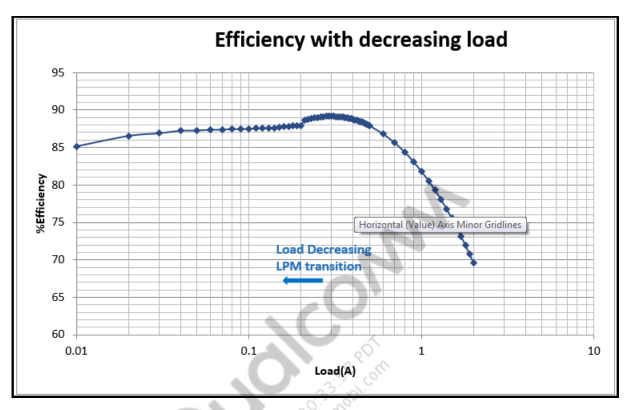


Figure 3-11 S6A efficiency: V_{in} = 3.8 V, V_{out} = 0.87 V (decreasing load) auto mode

3.6.4 FT-SMPS

The PM660 device includes 3 FT-SMPS circuits. All FT-SMPS circuits can be combined for multiphase operation. PWM, PFM, and pulse-skipping modes are supported. New features introduced in the FT-SMPS are autonomous phase control (APC) and autonomous mode control (AMC). APC is where in multiphase operation, the phase count is autonomously managed in the hardware to select the appropriate number of phases for optimal efficiency based on the operative load current. AMC is where hardware manages the selection of PWM or PFM mode based on the operative load current in which the transitions are hardware autonomous. Pertinent **target** performance specifications are given in Table 3-18.

Table 3-18 FT-SMPS generic performance specifications 1

Parameter	Comments	Min	Тур	Max	Units		
General characteristics							
Output voltage range		0.352	_	1.352	V		
CMC NPM or AMC NPM, any number of phases							
Rated steady-state load current per phase	Full-sized power stage	4.0	_	-	А		
DC output voltage accuracy in	VREG ≥ 0.8	-2.0	_	2.0	%		
CMC NPM or AMC NPM	VREG < 0.8 -30°C to 125°C	-16.0	_	16.0	mV		

Table 3-18 FT-SMPS generic performance specifications ¹ (cont.)

Parameter	Comments	Min	Тур	Max	Units
Ripple voltage		_	5.0	15.0	mVpp
CMC NPM or AMC NPM					
Line transient response	GSM burst induced line transient represented by:	-	-	20.0	mVpp
	R_{BAT} = 350 mΩ, I_{STEP} = 2 A with 10 μs slew. VPH_PWR capacitance = 100 μF.				
CMC NPM or AMC NPM, mult	iphase				I
Phase current mismatch in multiphase operation	Steady state loading, two or more phases; all active phases in CCM	-25.0	7 -	25.0	%
Phase current mismatch in multiphase operation at max rated current	Steady state loading, two or more phases; all active phases in CCM	-10.0	-	10.0	%
PWM current limit accuracy	Dynamic current limit as measured by maximum IL during PWM operation	-10.0	_	10.0	%
Ground current	200	170			
Ground current	Preliminary projection	(.° –	0.55	0.80	mA
CMC NPM	No load Single phase				
Ground current per phase	Any number of phases	_	1.9	2.3	mA
CMC NPM (multiphase) or AMC NPM	2019 de lide				
Ground current	No load	_	55.0	90.0	μΑ
CMC LPM	Sleep configuration Any number of phases				
Ground current per phase	No load	_	80.0	110.0	μΑ
AMC LPM	Nonsleep configuration Any number of phases				
Ground current	No load	_	1.0	2.0	μA
Retention mode	Single phase only				•
CMC NPM or AMC load trans	ient, single phase	<u> </u>	1	1	1
Load transient dip/bump	1 A load step	-40.0	_	70	mV
voltage disturbance, including	Transient step ~100 ns				
any associated mode changes ²	1 V output				
CMC NPM or AMC load trans	ient, multiphase	•	•	•	
Load transient dip/bump	1.75 A load step per phase	-40.0	_	70	mV
voltage disturbance, including	Transient step ~100 ns				
any associated mode or phase-count changes ²	1 V output				

Table 3-18 FT-SMPS generic performance specifications ¹ (cont.)

Parameter	Comments	Min	Тур	Max	Units
AMC, any number of phases					<u>.</u>
HCPFM ripple voltage	HCPFM transition mode	_	_	70.0	mVpp
CMC LPM or AMC LPM, CPC	or APC, any number of phases				
DC output accuracy in CMC	V _{SET} ≥ 0.8 V	-2.0	_	4.0	%
LPM or AMC LPM	V _{SET} < 0.8 V	-16.0	_	32.0	mV
	-30°C to 125°C				
DC output voltage accuracy at	VREG = trimmed set point	-1.8		3.8	%
trimmed set point in CMC LPM or AMC LPM	-30°C to 125°C	-14.4	-	30.4	
PFM ripple voltage		-	25.0	50.0	mVpp
CMC LPM or AMC LPM		100			
Transition specifications		77			1
Phase adding warm-up time	NPM CPC change in the phase count	-	25.0	-	μs
Phase current settling time (CMC NPM, CPC)	Steady state loading; all active phases in CCM; change in the phase count	60, -	_	200	μs
Other general characteristics	0:300	>,			
Enable settling time	V _{OUT} slewing to within 1% of final value (includes enable warmup of 40 μs); 40 μs warmup plus V _{SET} slewed at	-	196.0 at V _{SET} of 0.752 V	-	μs
Valtana atauna adin/human	4.8 mV per µs	F 0		F 0	
Voltage stepper dip/bump	One LSB step slewing	-5.0	_	5.0	mV
Discharge impedance	Active strong pull-down enabled	_	32.0	-	Ω

^{1.} Performance is tuned on a domain-by-domain basis for alignment with chipset application requirements. All the specifications are valid for minimum VDD of 3 V

^{2.} Some performance relaxations are possible at VDD < 3 $\rm V.$

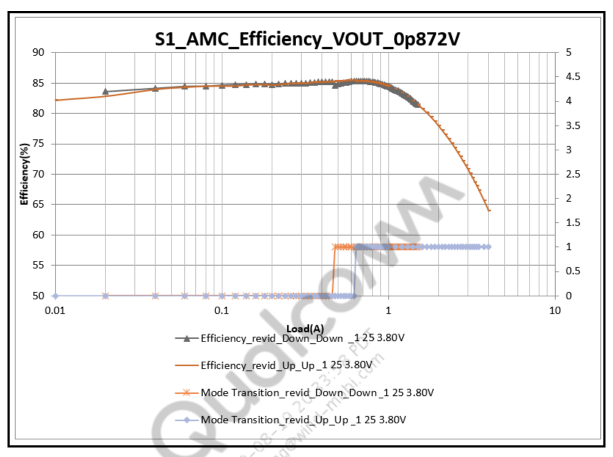


Figure 3-12 S1A efficiency: $V_{in} = 3.8 \text{ V}$, $V_{out} = 0.872 \text{ V}$

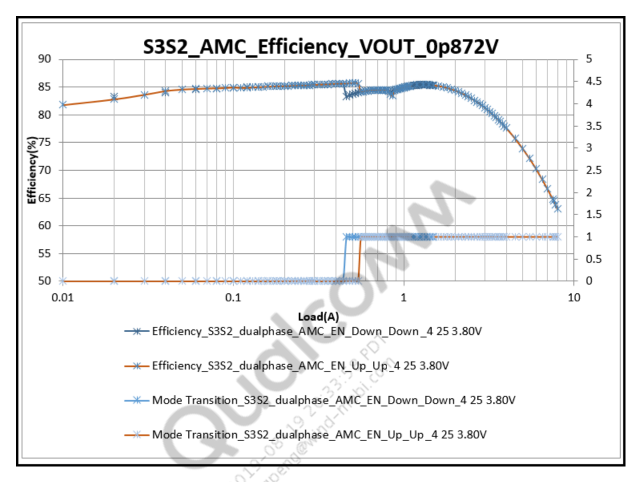


Figure 3-13 S2A/S3A efficiency: $V_{in} = 3.8 \text{ V}$, $V_{out} = 0.872 \text{ V}$

3.6.5 Linear regulators

19 low dropout (LDO) linear regulator designs are implemented within the PM660:

- NMOS rated for 600 mA (N600) four
- NMOS rated for 1200 mA (N1200) two
- PMOS rated for 50 mA (P50) one
- PMOS rated for 150 mA (P150) three
- PMOS rated for 600 mA (P600) one
- LV-PMOS rated for 600 mA (LVP600) two
- LV-PMOS rated for 150 mA (LVP150) three
- LV-PMOS rated for 300 mA (LVP300) two
- LV-PMOS rated for 50 mA (LVP50) one

LDO performance specifications are presented in the following tables.

NOTE: The specifications in Table 3-19 for LVPMOS, PMOS, and NMOS LDOS require that the external component and PCB routing parasitics be in compliance with the targeted values listed in the *Understanding Low-Dropout (LDO) Regulators Application Note* (80-VT310-125).

NOTE: All specifications are defined with 100 mV headroom for LVPMOS and NMOS, 500 mV for PMOS (battery connected), and measured at C_{OUT}, unless stated otherwise (an example for the exception would be dropout voltage).

The headroom for subregulated LDOs is defined as V_{SET BUCK} - V_{SET LDO}.

For specifications that have multiple contributors, like overall DC error and dropout voltage, refer to the diagrams in the *Understanding Low-Dropout (LDO) Regulators Application Note* (80-VT310-125).

Table 3-19 LVPMOS (subregulated) LDO regulator specifications

Parameter	Comments	Min	Тур	Max	Units
Input voltage range	V _{IN} > 2.1 V degrade device reliability	1.8	-	2.04	V
Output voltage range	Programmable from 1.504 V to 3.544 V	1.504	-	2.0	V
V _{OUT} step size	-	_	8	_	mV
Normal power mode					
Rated load current ¹ LV P150 LV P300 LV P600 Overall DC error at default voltage (includes load and line regulation, temperature,	Maximum load current at which all specifications are met. HR = 160 mV. Higher load current is possible at increased headroom. Measured at C _{OUT} . HR = 160 mV	150 300 600 - (1.2% + 6 mV + 15 mV)	- - -	- - - +1.2%	mA mA mA
VBAT, MBG variation, and trim error) ²	Format: X + Y + Z X = performance at LDO sense point Y = on-die routing DCR contribution Z = PCB routing DCR contribution	,			
Overall DC error at nondefault voltage (includes load and line regulation, temperature, VBAT, MBG, variation, and trim error) ²	Measured at C _{OUT} HR = 160 mV Format: X + Y + Z X = performance at LDO sense point Y = on-die routing DCR contribution Z = PCB routing DCR contribution	- (2% + 6 mV + 15 mV)	-	+2%	_
Load transient, undershoot, overshoot ³ ⁴	Load step of $0.5 \times I_{RATED}$ in 1 µs, with baseline current of $0.1 \times I_{RATED}$ to $0.5 \times I_{RATED}$. HR = 160 mV. Compared to the final settled value.	-40	-	70	mV
Start-up settling time ⁵	To within 1% of the final value	90	200	300	μs
Start-up in-rush current	During start-up. V _{SET} = 1.8 V LV P150 LV P300 LV P600	- - -	50 50 170	250 400 700	mA mA mA
Dropout voltage ⁶	From parent buck C _{OUT} to LDO sense point; load at I _{RATED}	-	-	85	mV
Load regulation	I _{LOAD} = I _{RATED} /100 to I _{RATED} . HR = 160 mV, measured at C _{OUT} . Format: X + Y + Z X = performance at LDO sense point Y = on-die routing DCR contribution Z = PCB routing DCR contribution	-	-	0.3% + 6 mV + 15 mV	_
Line regulation	Based on VBAT from 3 V to 5 V. HR = 160 mV. For V _{OUT} ≥ 0.5 V	-	-	0.1	%/V

Table 3-19 LVPMOS (subregulated) LDO regulator specifications

Parameter	Comments	Min	Тур	Max	Units
Over current protection detection threshold (I _{OCP})	Threshold for OCP detection. OCP interrupt and self-shutdown are based on tripping this threshold.				
	LVP150	350	400	450	mA
	LVP300	700	800	900	mA
	LVP600	1100	1500	1850	mA
Short circuit current limit	Maximum current LDO will output when shorted to ground.	2x	2x	2x	I _{OCP}
Short circuit current limit test mode	Maximum current LDO will output when shorted to ground in test mode.	0.12x	0.12x	0.12x	I _{OCP}
Output noise density	HR = 160 mV; measured at C _{OUT} LDO contribution only, assumes clean V _{IN}				μV/√Hz
	100 Hz ≤ f 1 kHz	_	5	_	
	1 kHz ≤ f ≤ 10 kHz	_	1.7	_	
	10 kHz ≤ f ≤ 100 kHz	_	0.65	_	
	100 kHz ≤ f 1 MHz	_	0.25	_	
PSRR	From V _{IN} to V _{OUT} ; measured at C _{OUT} (HR = 160 mV, I _{LOAD} = I _{RATED})				
	50 Hz to 1 kHz	40	50	_	dB
	1 kHz to 10 kHz	25	30	_	dB
	10 kHz to 100 kHz	20	25	_	dB
	100 kHz to 1 MHz	5	15	_	dB
	From V_{IN} to V_{OUT} ; measured at C_{OUT} (HR = 80 mV, $I_{LOAD} = I_{RATED}/2$)				
	50 Hz to 1 kHz	35	40	_	dB
	1 kHz to 10 kHz	20	25	_	dB
	10 kHz to 100 kHz	15	20	_	dB
	100 kHz to 1 MHz	0	10	_	dB
	From V_{IN} to V_{OUT} ; measured at C_{OUT} (HR = 40 mV, $I_{LOAD} = I_{RATED}/4$)				
	50 Hz to 1 kHz	30	35	_	dB
	1 kHz to 10 kHz	15	20	_	dB
	10 kHz to 100 kHz	10	15	_	dB
	100 kHz to 1 MHz	0	5	_	dB
Ground current, no load	Measured at the battery. I _Q may be much higher if LDO is operated in drop-out condition.	_	80	100	μA
Low-power mode		1	1		<u></u>
Rated load current ¹	-	10	_	_	mA

Table 3-19 LVPMOS (subregulated) LDO regulator specifications

Parameter	Comments	Min	Тур	Max	Units
Overall DC error at default voltage (includes load and line regulation, temperature, VBAT, MBG variation, and trim error) ²	Measured at C _{OUT} Format: X + Y + Z X = performance at LDO sense point Y = on-die routing DCR contribution Z = PCB routing DCR contribution	- (2.7% + 0.1 mV + 0.25 mV)	-	+2.7%	-
Overall DC error at non default voltage (includes load and line regulation, temperature, VBAT, MBG variation, and trim error) ²	Measured at C _{OUT} Format: X + Y + Z X = performance at LDO sense point Y = on-die routing DCR contribution Z = PCB routing DCR contribution	- (3.7% + 0.1 mV + 0.25 mV)	-	+3.7%	-
Load transient, undershoot, overshoot	Load step of $0.5 \times I_{RATED}$ in 1 μ s, with baseline current of $0.01 \times I_{RATED}$ to $0.5 \times I_{RATED}$. HR = 160 mV. Compared to the final settled value.	-40	_	70	mV
Dropout voltage	From parent buck C _{OUT} to LDO sense point. Load at I _{RATED} .	-	-	15	mV
Load regulation	I _{LOAD} = I _{RATED} /100 to I _{RATED} . HR = 160 mV, measured at C _{OUT} . Format: X + Y + Z X = Performance at LDO sense point Y = On-die routing DCR contribution Z = PCB routing DCR contribution	_	-	1.5% + 0.1 mV + 0.25 mV	_
Line regulation	Based on VBAT from 3.4 V to 4.75 V.	_	-	0.5	%/V
Over current protection detection threshold (I _{OCP})	Threshold for OCP detection. OCP interrupt and self-shutdown are based on tripping this threshold.	30	50	90	mA
Short-circuit current limit	Max current LDO outputs when shorted to ground.	1.3x	1.3x	1.3x	I _{OCP}
Power supply ripple rejection ratio (PSRR)	From V_{IN} to V_{OUT} ; measured at C_{OUT} (HR = 160 mV, I_{LOAD} = LPM I_{RATED} 50 Hz to 100 kHz	30	35	-	dB
Ground current, no load ⁷	Measured at the battery. I_Q may much be higher if LDO is operated in drop-out condition. Excludes FF/125 corner (20 μ A).	-	6.5	8	μA
Normal and low-power mode)			•	1
NPM: LPM overshoot and undershoot	HR = 160 mV, Measured at C _{OUT} . lload = LPM I _{RATED}	-40	-	70	mV
NPM: Bypass overshoot and undershoot	Measured at C_{OUT} . Iload = NPM I_{RATED} . Bypass entry: V_{IN} lowered to LDO V_{SET} Bypass exit: V_{IN} increased to LDO V_{SET} + 160 mV	-40	-	70	mV

Table 3-19 LVPMOS (subregulated) LDO regulator specifications

Parameter	Comments	Min	Тур	Max	Units
LPM: Bypass overshoot and undershoot	Measured at C_{OUT} . Iload = LPM I _{RATED} . Bypass entry: V_{IN} lowered to LDO V_{SET} Bypass exit: V_{IN} increased to LDO V_{SET} + 160 mV	-40	-	70	mV
Analog auto bypass entry/exit overshoot and undershoot	Starting HR = 40 mV, HR = 0, HR = 110 mV. Ramp rate=100 mV/µs during transition. I _{LOAD} = I _{RATED} . Compared to final settled value.	-40	-	70	mV
Ground current, with load	% of the load current. Closer to UL during light load and low HR condition.	2	0.4	0.8	% I _{LOAD}
LDO discharge time to below 100 mV	Strong pull-down enabled. UL is with maximum C _{OUT} .	_			
	LVP600		0.3	2.5	ms
	LVP300 and LVP150		0.07	0.5	ms
VREG_OK threshold		85%	90%	95%	V _{OUT}
Bypass mode	,		"	1	1.
Ground current ⁸	240	_	0.25	1	μA
LVP150 on resistance	From input capacitor (buck C _{OUT}) to LDO output cap. Format: X + Y + Z X = LDO contribution Y = on-die routing DCR, top level Z = PCB routing DCR	-	_	480 + 80 + 140 = 700	mΩ
LVP300 on resistance	20,000	_	_	240 + 40 + 70 = 350	mΩ
LVP600 on resistance		_	-	120 + 20 + 35 = 175	mΩ

- The rated current is the current at which the regulator meets all specifications. Higher currents can be allowed, but the regulator may need more headroom (the difference between V_{IN} and V_{OUT}. For low-power mode, the user should switch the LDO to normal power mode if the load current is expected to be above the rated current.
- 2. At high temperature and some process corners, the pass device leakage causes the output voltage to float up under no-load conditions. The leakage pull-down may need to be enabled to meet the specification.
- Overshoot and undershoot (load transient) scale linearly with load step. For example, PMOS LDO in normal power mode will have an overshoot/undershoot of 35 mV/-25 mV for a 0.01 × I_{RATED} to 0.5 × I_{RATED} load step with 100 ns rise/fall time.
- 4. Overshoot and undershoot (load transient) specifications can be met with the recommended load capacitance and as the output voltage changes under the following conditions:
 - V_{IN} > V_{OUT} + 0.5 V
 - Load changes from I_{RATED}/100 to I_{RATED} within 1 μs rise/fall time

Overshoot and undershoot (other conditions) specifications can be met with the recommended load capacitance and when $V_{IN} > V_{OUT} + 0.5 \text{ V}$ under the following conditions:

- Line change by 1 V
- LPM to NPM transitions
- LDO start-ups
- 5. The settling time is for start-up and any upward voltage change with the rated load capacitance. Time is increased with larger load capacitance. Settling time of a downward voltage change depends on the load current.

- 6. Dropout voltage is defined as follows:
 - a. Apply the specified load current.
 - b. Set $V_{IN} = V_{OUT} + 0.5 V$.
 - c. Measure the output voltage.
 - d. Reduce V_{IN} until V_{OUT} is reduced by 100 mV.
 - e. Calculate dropout voltage as V_{IN} V_{OUT} in this condition.
- 7. The low-power mode no-load ground current may be higher due to the current limiting mistrigger in the low-headroom configuration. Disabling the current limiting feature or giving enough headroom as of the dropout requirement can prevent mistriggering and reduce the ground current
- 8. In bypass mode, there is an active gate to source clamp to protect the LV PMOS.

Table 3-20 PMOS (battery connected) LDO regulator specifications

Parameter	Comments	Min	Тур	Max	Units
Input voltage range	7	2.5	_	5.5	V
Output voltage range		1.504	_	3.544	V
V _{OUT} step size	10.	_	8	-	mV
Normal power mode					
Rated load current ¹	Max load current at which all specifications are met. Higher load				
P50	current is possible at increased	50	_	_	mA
P150	headroom.	150	_	_	mA
P300	20. Wor	300	_	_	mA
P600	headroom.	600	_	_	mA
Maximum PASSFET power dissipation	- 3 OS 10 CM	-	_	600	mW
Overall DC error at default voltage (includes load and line regulation, temperature, VBAT, MBG variation, and trim error) ²	Measured at C _{OUT} Format: X + Y + Z X = performance at LDO sense point Y = on-die routing DCR contribution Z = PCB routing DCR contribution	- (1% + 6 mV + 15 mV)	-	+1%	-
Overall DC error at non default voltages (includes load and line regulation, temperature, VBAT, MBG variation, and trim error) ²	Measured at C _{OUT} Format: X + Y + Z X = performance at LDO sense point Y = on-die routing DCR contribution Z = PCB routing DCR contribution	- (2% + 6 mV + 15 mV)	-	+2%	-
Load transient, undershoot, overshoot ^{3, 4}	Load step of $0.5 \times I_{RATED}$ in 1 μ s, with baseline current of $0.01 \times I_{RATED}$ to $0.5 \times I_{RATED}$. HR = 500 mV. Compared to final settled value.	-50	-	70	mV
Start-up settling time ⁵	To within 1% of final value V_{OUT} = 3.3 V. UL is with max C_{OUT} .	150	_	500	μs

Table 3-20 PMOS (battery connected) LDO regulator specifications (cont.)

Parameter	Comments	Min	Тур	Max	Units
Start-up in-rush current	During start-up. V _{SET} = 3.3 V.				
	P50	_	30	250	mA
	P150	_	25	300	mA
	P300	_	40	400	mA
	P600	_	150	800	mA
Dropout voltage ⁶	From parent buck C _{OUT} to LDO sense	_	_	300	mV
	point. Load at I _{RATED} .				
Load regulation	I _{LOAD} = I _{RATED} /100 to I _{RATED} . HR = 500 mV, measured at C _{OUT} .	7	-	0.3% + 6 mV +	_
	Format: X + Y + Z			15 mV	
	X = performance at LDO sense point				
	Y = on-die routing DCR contribution				
	Z = PCB routing DCR contribution				
Line regulation	Based on V _{BAT} from 3 V to 5 V.	_	_	0.1	%/V
	HR = 500 mV				
Over current protection detection threshold (I _{OCP})	Threshold for OCP detection. OCP interrupt and self-shutdown are based on tripping this threshold.				
	P50	75	100	150	mA
	P50 P150 P300 P600	225	325	425	mA
	P300	450	650	700	mA
	P600	900	1200	1400	mA
Short-circuit current limit	Maximum current LDO will output when shorted to ground.	2x	2x	2x	I _{OCP}
Short circuit current limit test mode	Max current LDO will output when shorted to ground in test mode.	_	0.12x	-	I _{OCP}
Output noise density	HR = 500 mV. Measured at C _{OUT}				μV/√Hz
	LDO contribution only, assumes clean V_{IN}				F/, V 222
	100 Hz \leq f \leq 1 kHz	_	11	-	
	1 kHz ≤ f ≤ 10 kHz	_	3.5	-	
	10 kHz ≤ f ≤ 100 kHz	_	1.2	-	
	100 kHz \leq f \leq 1 MHz	_	0.7	_	

Table 3-20 PMOS (battery connected) LDO regulator specifications (cont.)

Parameter	Comments	Min	Тур	Max	Units
PSRR	From V _{IN} to V _{OUT} ; measured at C _{OUT} (HR = 500 mV, I _{LOAD} = I _{RATED}) 50 Hz to 1 kHz				
	1 kHz to 10 kHz	40	45	_	dB
	10 kHz to 100 kHz	30	35	_	dB
	100 kHz to 1 MHz	25	30	_	dB
		10	20	_	dB
	From V_{IN} to V_{OUT} ; measured at C_{OUT} (HR = 300 mV, $I_{LOAD} = I_{RATED}$) 50 Hz to 1 kHz	2			
	1 kHz to 10 kHz	30	35	_	dB
	10 kHz to 100 kHz	20	25	_	dB
	100 kHz to 1 MHz	20	25	_	dB
	40'	5	15	_	dB
Ground current, no load	Measured at the battery. I _Q may be much higher if LDO is operated in a dropout condition.	-	85	120	μΑ
Low-power mode	2:5, (0)	1			
Rated load current	0:3,400	10	-	-	mA
Overall DC error at default voltage (includes load and line regulation, temperature, VBAT, MBG variation, and trim error) ²	Measured at C _{OUT} Format: X + Y + Z X = performance at LDO sense point Y= on-die routing DCR contribution Z= PCB routing DCR contribution	- (2.7% + 0.1 mV + 0.25 mV)	-	+2.7%	-
Overall DC error at non default voltages (includes load and line regulation, temperature, VBAT, MBG variation, and trim error) ²	Measured at C _{OUT} Format: X + Y + Z X = performance at LDO sense point Y= on-die routing DCR contribution Z= PCB routing DCR contribution	- (3.7% + 0.1 mV + 0.25 mV)	-	+3.7%	-
Load transient undershoot, overshoot ^{3, 4}	Load step of $0.5 \times I_{RATED}$ in 1 μ s, with baseline current of $0.01 \times I_{RATED}$ to $0.5 \times I_{RATED}$. HR = 500 mV. Compared to final settled value.	-40	-	70	mV
Dropout voltage	From parent buck C _{OUT} to LDO sense point. Load at I _{RATED}	-	35	80	mV
Load regulation	I _{LOAD} = I _{RATED} /100 to I _{RATED} . HR = 500 mV, measured at C _{OUT} . Format: X + Y + Z X = performance at LDO sense point Y = on-die routing DCR contribution Z = PCB routing DCR contribution	-	-	1.5% + 0.1 mV + 0.25 mV	-
Line regulation	Based on V _{BAT} from 3.4 V to 4.75 V.	_	-	0.5	%/V

Table 3-20 PMOS (battery connected) LDO regulator specifications (cont.)

Parameter	Comments	Min	Тур	Max	Units
Overcurrent protection detection threshold	Threshold for OCP detection. OCP interrupt and self-shutdown are based on tripping this threshold.	20	30	50	mA
Short-circuit current limit	Maximum current LDO will output when shorted to ground.	1.3x	1.3x	1.3x	I _{OCP}
PSRR	From V _{IN} to V _{OUT} . Measured at C _{OUT} .				
	(HR = 500 mV, I _{LOAD} = I _{RATED}).				
	50 Hz to 1 kHz	0			
	1 kHz to 10 kHz	35	40	_	_
	10 kHz to 100 kHz	30	30	_	_
	100 kHz to 1 MHz	30	30	_	_
		20	30	_	_
Ground current, no load ⁷	Measured at the battery. I_Q may much be higher if LDO is operated in the dropout condition. Excludes FF/125 corner (20 μ A)	_	6.5	8	μА
Normal and low-power mode	e po		1		
NPM: LPM overshoot and	HR = 500 mV, measured at C _{OUT} .	-40	_	70	mV
undershoot	Iload = LPM I _{RATED}				
Analog auto bypass entry/exit overshoot and undershoot	Starting HR = 500 mV, HR = 0 (for 500 µs), HR = 500 mV. Ramp rate=100 mV/µs during transition. I _{LOAD} = I _{RATED} . Compared to the final settled value.	-40	-	70	mV
Ground current, with load	% of the load current. Closer to UL during light load and low HR condition.	-	0.4	8.0	% I _{LOAD}
LDO discharge time to below 100 mV	Strong pull down enabled. UL is with max C _{OUT} .				
	P600	_	_	3	ms
	P300, P150, P50	_	_	1.3	ms
VREG_OK threshold	-	85%	90%	95%	V _{OUT}
Bypass mode			1		
Ground current ⁸	-	_	0.5	1	μA

0.05 = 0.49

Parameter Min **Units** Comments Typ Max P50 on resistance From input capacitor (BBYP or BoB 5.04 + 0.240 COLIT) to LDO output capacitor. 0.6 = 5.88Format: X + Y + ZP150 on resistance X = LDO contribution 1.68 + 0.08Ω Y = on-die routing DCR, top level 0.2 = 1.96Z = PCB routing DCR P300 on resistance 0.84 + 0.04Ω 0.1 = 0.98P600 on resistance Ω 0.42 + 0.02

Table 3-20 PMOS (battery connected) LDO regulator specifications (cont.)

- The rated current is the current at which the regulator meets all specifications. Higher currents can be allowed, but the regulator may need more headroom (the difference between V_{IN} and V_{OUT}). For low-power mode, the user should switch the LDO to normal power mode if the load current is expected to be above the rated current.
- 2. At high temperature and some process corners, the pass device leakage causes the output voltage to float up under no-load conditions. The leakage pull-down may need to be enabled to meet the specification.
- Overshoot and undershoot (load transient) scale linearly with load step. For example, PMOS LDO in normal power mode will have an overshoot/undershoot of 35 mV/-25 mV for a 0.01 × I_{RATED} to 0.5 × I_{RATED} load step with 100 ns rise/fall time.
- 4. Overshoot and undershoot (load transient) specifications can be met with the recommended load capacitance and as the output voltage changes under the following conditions:
 - V_{IN} > V_{OUT} + 0.5 V
 - $^{\bullet}$ Load changes from $I_{RATED}/100$ to I_{RATED} within 1 μs rise/fall time

Overshoot and undershoot (other conditions) specifications can be met with the recommended load capacitance and when $V_{IN} > V_{OUT} + 0.5 \text{ V}$ under the following conditions:

- Line change by 1 V
- LPM to NPM transitions
- LDO start-ups
- 5. The settling time is for start-up and any upward voltage change with the rated load capacitance. Time is increased with larger load capacitance. Settling time of a downward voltage change depends on the load current.
- 6. Dropout voltage is defined as follows:
 - a. Apply the specified load current.
 - b. Set $V_{IN} = V_{OUT} + 0.5 V$.
 - c. Measure the output voltage.
 - d. Reduce V_{IN} until V_{OUT} is reduced by 100 mV.
 - e. Calculate dropout voltage as V_{IN} V_{OUT} in this condition.
- 7. The low-power mode no-load ground current may be higher due to the current limiting mistrigger in the low-headroom configuration. Disabling the current limiting feature or giving enough headroom as of the dropout requirement can prevent mistriggering and reduce the ground current.
- 8. In bypass mode, there is an active gate to source clamp to protect the LV PMOS.

Table 3-21 NMOS LDO regulator specifications

Parameter	Comments	Min	Тур	Max	Units
Input voltage range		0.32	_	1.4	V
Output voltage range	Programmable from 0.312 V to 1.328 V	0.32	1	1.304	V
V _{OUT} step size		_	8	_	mV
Normal power mode					
Rated load current ¹ N300 N600 N1200	Maximum load current at which all specifications are met. HR = 160 mV. Higher load current is possible at increased headroom.	300 600 1200	- - -	- - -	mA mA mA
Overall DC error at default voltage (includes load and line regulation, temperature, VBAT, MBG variation, and trim error) ²	Assume default voltage ≥ 0.8 V; measured at C _{OUT} HR = 160 mV Format: X + Y + Z X = performance at LDO sense point Y = on-die routing DCR contribution Z = PCB routing DCR contribution	- (1.3% + 12 mV + 30 mV)	-	+1.3%	-
Overall DC error at non default voltages (includes load and line regulation, temperature, VBAT, MBG variation, and trim error) ²	For $V_{OUT} \ge 0.5$ V, up to I_{RATED} ; measured at C_{OUT} HR = 160 mV Format: $X + Y + Z$ $X = performance at LDO sense point Y = on-die routing DCR contribution Z = PCB routing DCR contribution$	- (2% + 12 mV + 30 mV)	-	+2%	
	For V _{OUT} < 0.5 V, up to I _{RATED} /4. Measured at C _{OUT} HR = 160 mV Format: X + Y + Z X = performance at LDO sense point Y = on-die routing DCR contribution Z = PCB routing DCR contribution	- (10 + 3 + 8)	-	10	mV
Load transient undershoot, overshoot ^{3, 4}	Load step of 0.5 × I _{RATED} in 1 µs, with baseline current of 0.01 × I _{RATED} or higher. HR = 160 mV. Compared to final settled value.	-40	-	70	mV
Start-up settling time ⁵	To within 1% of the final value	80	140	200	μs
Start-up in-rush current	During start up. Variation due to the bulk capacitor size. N300 N600 N1200	- - -	40 80 160	400 800 900	mA mA mA
Dropout voltage ⁶	From parent buck C_{OUT} to LDO sense point. Load at I_{RATED} For $V_{PH} \ge 3 \text{ V}$	_	_	85	mV
	For V _{PH} < 3 V	_	_	95	mV

Table 3-21 NMOS LDO regulator specifications (cont.)

Parameter	Comments	Min	Тур	Max	Units
Load regulation	I _{LOAD} = I _{RATED} /100 to I _{RATED} . HR = 160 mV, Measured at C _{OUT} . Format: X + Y + Z X = performance at LDO sense point Y = on-die routing DCR contribution Z = PCB routing DCR contribution	-	-	0.3% + 12 mV + 30 mV	-
Line regulation	Based on VBAT from 3 V to 5 V. HR = 160 mV. For V _{OUT} >=0.5 V	_	_	0.1	%/V
Short circuit current limit and OCP detection threshold N300	The maximum current LDO will output when shorted to ground.	400	550	900	mA
Short-circuit current limit and OCP detection threshold N600	The maximum current LDO will output when shorted to ground.	800	1100	1800	mA
Short-circuit current limit and OCP detection threshold N1200	The maximum current LDO will output when shorted to ground.	1800	2400	3300	mA
Short circuit current limit test mode	The maximum current LDO will output when shorted to ground in test mode.	_	110	_	mA
Output noise density	HR = 160 mV; measured at C_{OUT} LDO contribution only, assumes clean V_{IN} . 100 Hz \leq f 1 kHz 1 kHz \leq f \leq 10 kHz	- -	3 1.5		μV/√Hz
	10 kHz \leq f \leq 100 kHz 100 kHz \leq f 1 MHz		1.2 0.5		
PSRR	From V_{IN} to V_{OUT} . Measured at C_{OUT} (HR = 160 mV, $I_{LOAD} = I_{RATED}$). 50 Hz to 1 kHz 1 kHz to 10 kHz 10 kHz to 100 kHz 100 kHz to 1 MHz	50 35 30 15	70 55 45 30	- - -	dB dB dB dB
	From V_{IN} to V_{OUT} . Measured at C_{OUT} (HR = 80 mV, I_{LOAD} = $I_{RATED}/2$). 50 Hz to 1 kHz 1 kHz to 10 kHz 10 kHz to 100 kHz 100 kHz to 1 MHz	40 25 20 10	50 35 30 25	- - -	dB dB dB dB
	From V_{IN} to V_{OUT} . Measured at C_{OUT} (HR = 40 mV, $I_{LOAD} = I_{RATED}/4$). 50 Hz to 1 kHz 1 kHz to 10 kHz 10 kHz to 100 kHz 100 kHz to 1 MHz	30 15 15 5	40 25 20 20	- - -	dB dB dB
Ground current, no load	Measured at the battery. I _Q may be much higher if LDO is operated in drop-out condition.	-	95	110	μA

Table 3-21 NMOS LDO regulator specifications (cont.)

Parameter	Comments	Min	Тур	Max	Units
Low-power mode					ı
Rated load current ¹	Maximum load current at which all specifications are met. Higher load current is possible at increased headroom	30	_	_	mA
Overall DC error at default voltage (includes load and line regulation, temperature, VBAT, MBG variation, and trim error) ²	Assume default voltage ≥ 0.8 V; measured at C _{OUT} Format: X + Y + Z X = performance at LDO sense point Y = on-die routing DCR contribution Z = PCB routing DCR contribution	- (2.5% + 1.2 mV + 3 mV)	-	+2.5%	-
Overall DC error at non default voltage (includes load and line regulation, temperature, VBAT, MBG variation, and trim error) ²	For V _{OUT} ≥ 0.5 V, up to I _{RATED} ; Measured at C _{OUT} Format: X + Y + Z X = performance at LDO sense point Y = on-die routing DCR contribution Z = PCB routing DCR contribution	- (3% + 1.2 mV + 3 mV)	-	+3%	-
	For V _{OUT} < 0.5 V, up to I _{RATED} /4; measured at C _{OUT}	-20	-	20	mV
Load transient, undershoot, overshoot ^{3, 4}	Load step of $0.5 \times I_{RATED}$ in 1 µs, with baseline current of $0.1 \times I_{RATED}$ or higher. HR = 160 mV. Compared to the final settled value.	-40	-	70	mV
Dropout voltage	From package V _{IN} pin to V _{OUT} pin. Load at I _{RATED}	-	-	85	mV
Load regulation	I _{LOAD} = I _{RATED} /100 to I _{RATED} . HR = 160 mV, Measured at C _{OUT} . Format: X + Y + Z X = performance at LDO sense point Y = on-die routing DCR contribution Z = PCB routing DCR contribution	-	-	1% + 1.2 mV + 3 mV	-
Line regulation	Based on V _{BAT} from 3.4 V to 4.75 V.	-	-	0.5	%/V
Short circuit current limit and OCP detection threshold	Maximum current LDO will output when shorted to ground.	75	-	250	mA
Ground current, no load ⁷	Measured at the battery. I _Q may much be higher if LDO is operated in drop-out condition.	-	20	23	μA
Normal and low-power mode				1	1
NPM: LPM overshoot and undershoot	HR = 160 mV, measured at C _{OUT} . lload = LPM I _{RATED}				
	Vph > 3 V	-40	_	70	mV
	Vph > 3 V	-40	-	100	mV

Table 3-21 NMOS LDO regulator specifications (cont.)

Parameter	Comments	Min	Тур	Max	Units
NPM: Bypass overshoot and undershoot	$\begin{aligned} &\text{Measured at C}_{\text{OUT}}. \text{ Iload = NPM I}_{\text{RATED}}. \\ &\text{Bypass entry: V}_{\text{IN}} \text{ lowered to LDO V}_{\text{SET}} \\ &\text{Bypass exit: V}_{\text{IN}} \text{ increased to LDO V}_{\text{SET}} + 160 \text{ mV} \end{aligned}$	-40	-	70	mV
LPM: Bypass overshoot and undershoot	Measured at C_{OUT} . Iload = LPM I_{RATED} . Bypass entry: V_{IN} lowered to LDO V_{SET} Bypass exit: V_{IN} increased to LDO V_{SET} + 160 mV	-40	-	70	mV
Analog auto bypass entry/exit overshoot and undershoot	Starting HR = 40 mV, HR = 0, HR = 110 mV. Ramp rate=100 mV/µs during transition. I _{LOAD} = I _{RATED} . Compared to final settled value.	-40	_	70	mV
Ground current, with load	% of the load current	_	-	0.5	% I _{LOAD}
LDO discharge time to below 100 mV	Nominal load capacitor and strong pull-down enabled	-	0.1	2	ms
VREG_OK threshold	00	85%	90%	95%	V _{OUT}
Bypass mode	58 010				
Ground current 8	33 01	_	2	5	μA
N300 on resistance	From input cap (buck C _{OUT}) to LDO output cap. Format: X+Y+Z	-	_	280 + 80 + 140 = 500	mΩ
N600 On resistance	X = LDO contribution Y = on-die routing DCR, top level Z = PCB routing DCR	_	-	140 + 40 + 70 =250	
N1200 on resistance		_	_	70 + 20 + 35 =125	

- The rated current is the current at which the regulator meets all specifications. Higher currents can be allowed, but the regulator may need more headroom (the difference between V_{IN} and V_{OUT}). For low-power mode, the user should switch the LDO to normal power mode if the load current is expected to be above the rated current.
- 2. At high temperature and some process corners, the pass device leakage causes the output voltage to float up under no-load conditions. The leakage pull-down may need to be enabled to meet the specification.
- Overshoot and undershoot (load transient) scale linearly with load step. For example, PMOS LDO in normal power mode will have an overshoot/undershoot of 35 mV/-25 mV for a 0.01 × I_{RATED} to 0.5 × I_{RATED} load step with 100 ns rise/fall time.
- 4. Overshoot and undershoot (load transient) specifications can be met with the recommended load capacitance and as the output voltage changes under the following conditions:
 - V_{IN} > V_{OUT} + 0.5 V
 - Load changes from I_{RATED}/100 to I_{RATED} within 1 μs rise/fall time

Overshoot and undershoot (other conditions) specifications can be met with the recommended load capacitance and when $V_{IN} > V_{OUT} + 0.5 \text{ V}$ under the following conditions:

- Line change by 1 V
- · LPM to NPM transitions
- LDO start-ups
- 5. The settling time is for start-up and any upward voltage change with the rated load capacitance. Time is increased with larger load capacitance. Settling time of a downward voltage change depends on the load current.

- 6. Dropout voltage is defined as follows:
 - a. Apply the specified load current.
 - b. Set $V_{IN} = V_{OUT} + 0.5 V$.
 - c. Measure the output voltage.
 - d. Reduce V_{IN} until V_{OUT} is reduced by 100 mV.
 - e. Calculate dropout voltage as V_{IN} V_{OUT} in this condition.
- 7. The low-power mode no-load ground current may be higher due to the current limiting mistrigger in the lowheadroom configuration. Disabling the current limiting feature or giving enough headroom as of the dropout requirement can prevent mistriggering and reduce the ground current
- 8. In bypass mode, there is an active gate to source clamp to protect the LV PMOS.



Table 3-22 LDO2A, LDO5A, LDO6A, and LDO7A NMOS regulator specifications

Parameter	Test condition or comment	Min	Тур	Max	Units
Input voltage range		0.312	_	1.4	V
Output voltage range	Programmable from 0.312 to 1.328	0.312	-	1.304	V
V _{out} step size		6-7	8	_	mV
Normal power mode	(N			
Rated load current ¹ N300 N600 N1200	Max load current at which all specifications are met. HR = 100 mV. Higher load current is possible at increased headroom	300 600 1200	Ē	- - -	mA mA mA
Overall DC error at default voltage (includes load and line regulation, temperature, VBAT, MBG variation, and trim error) ²	Assume default voltage ≥ 0.8 V. Measured at C _{out} . HR = 100 mV. Format: X + Y + Z X = performance at LDO sense point Y = on-die routing DCR contribution Z = PCB routing DCR contribution	- (1.3% + 12 mV + 30 mV)	-	1.3%	-
Overall DC error at non-default voltage (includes load and line regulation, temperature, VBAT, MBG variation, and trim error) ²	For $V_{out} \ge 0.5$ V, up to I_{RATED} . Measured at C_{out} . HR = 100 mV. Format: X + Y + Z X = performance at LDO sense point Y = on-die routing DCR contribution Z = PCB routing DCR contribution	- (2% + 12 mV + 30 mV)	-	2%	-
	For V _{out} < 0.5 V, up to I _{RATED} /4. Measured at C _{out} . HR = 100 mV. Format: X + Y + Z X = performance at LDO sense point Y = on-die routing DCR contribution Z = PCB routing DCR contribution	- (10 + 3 + 8)	_	10	mV
Load transient undershoot, overshoot	Load step of 0.5 × I _{RATED} in 1 μs, with baseline current of 0.1 × I _{RATED} or higher. HR = 100mV. Compared to the final settled value.	-40	_	70	mV
Startup settling time ³	To within 1% of final value	40	140	200	μs

Table 3-22 LDO2A, LDO5A, LDO6A, and LDO7A NMOS regulator specifications (cont.)

Parameter	Test condition or comment	Min	Тур	Max	Units
Startup in-rush current	During start-up. Variation due to bulk cap size				
	N300	- (0	40	400	mA
	N600	ā.\	80	800	
	N1200	1	160	900	
Dropout voltage ⁴	From parent buck C _{OUT} to LDO sense point. Load at				
_	I _{rated}	3			
	For Vph ≥ 3 V	_	_	54	mV
	For Vph < 3 V	-	_	65	
Load regulation	$I_{LOAD} = I_{RATED}/100$ to I_{RATED} . HR = 100 mV.	_	_	0.3% + 12 mV +	
	Measured at C _{OUT} .			30 mV	
	Format: X + Y + Z				
	X = performance at LDO sense point				
	Y = on-die routing DCR contribution				
	Z = PCB routing DCR contribution				
Line regulation	Based on V _{BAT} from 3 V to 5 V. HR = 100 mV. For Vout ≥ 0.5 V	_	-	0.1	%/V
Short circuit current limit and OCP detection threshold N300	Max current LDO will output when shorted to ground	400	550	900	mA
Short circuit current limit and OCP detection threshold N600	Max current LDO will output when shorted to ground	800	1100	1800	mA
Short circuit current limit and OCP detection threshold N1200	Max current LDO will output when shorted to ground	1800	2400	3300	mA
Short circuit current limit test mode ⁵	Max current LDO will output when shorted to ground in test mode	-	110	-	mA
Output noise density	HR = 100 mV. Measured at Cout. LDO contribution only, assumes clean Vin.				
	100 Hz ≤ f ≤ 1 kHz	2	_	_	x7/ /II
	1 kHz ≤ f ≤ 10 kHz	1	_	_	$\mu V / \sqrt{Hz}$
	10 kHz ≤ f ≤ 100 kHz	0.5	_	_	$\mu ext{V}/\sqrt{ ext{Hz}}$
	100 kHz ≤ f ≤ 1 MHz	0.35	_	_	. , .

Table 3-22 LDO2A, LDO5A, LDO6A, and LDO7A NMOS regulator specifications (cont.)

Parameter	Test condition or comment	Min	Тур	Max	Units
PSRR	From V _{IN} to V _{OUT} . Measured at Cout.				
	(HR = 100 mV, $I_{LOAD} = I_{RATED}$).				
	50 Hz to 1 kHz	40	55	_	dB
	1 kHz to 10 kHz	30	35	_	
	10 kHz to 100 kHz	15	25	_	
	100 kHz to 1 MHz	5	10	_	
	From V _{IN} to V _{OUT} . Measured at Cout.				
	(HR = 50 mV, $I_{LOAD} = I_{RATED}/2$).	,			
	50 Hz to 1 kHz	15	50	_	dB
	1 kHz to 10 kHz	15	30	_	
	10 kHz to 100 kHz	10	15	_	
	100 kHz to 1 MHz		10	_	
	From V _{IN} to V _{OUT} . Measured at Cout.				
	(HR = 25 mV, $I_{LOAD} = I_{RATED}/4$).				
	50 Hz to 1 kHz	10	40	_	dB
	1 kHz to 10 kHz	10	20	_	
	10 kHz to 100 kHz	5	10	_	
	100 kHz to 1 MHz From V_{IN} to V_{OUT} . Measured at Cout. (HR = 25 mV, $I_{LOAD} = I_{RATED}/4$). 50 Hz to 1 kHz 1 kHz to 10 kHz 10 kHz to 100 kHz 100 kHz to 1 MHz	_	5	_	
Ground current, no load	Measured at the battery. I_Q may be much higher if LDO is operated in drop-out condition.		95	110	μА
Low-power mode		-			
Rated load current ¹	Max load current at which all specifications are met.		_		
N300	Higher load current is possible at increased headroom	30		_	mA
N600		30		_	
N1200		30		_	
Overall DC error at default voltage (includes load and line	Assume default voltage ≥ 0.8 V. Measured at Cout	- (2.5% + 1.2	_	2.5%	-
	Format: X + Y + Z	mV + 3 mV)			
regulation, temperature, VBAT, MBG variation and trim error) ²	X = performance at LDO sense point				
Standard and anni offer)	Y = on-die routing DCR contribution				
	Z = PCB routing DCR contribution				

Table 3-22 LDO2A, LDO5A, LDO6A, and LDO7A NMOS regulator specifications (cont.)

Parameter	Test condition or comment	Min	Тур	Max	Units
Overall DC error at non-default voltage (includes load and line regulation, temperature, VBAT, MBG variation and trim error) ²	For Vout ≥ 0.5 V, up to I _{RATED} Measured at Cout. Format: X + Y + Z X = performance at LDO sense point Y = on-die routing DCR contribution Z = PCB routing DCR contribution	- (3% + 1.2 mV + 3 mV)	-	3%	
	For Vout < 0.5 V, up to I _{RATED} /4 Measured at Cout	-20	_	20	mV
Load transient undershoot, overshoot	Load step of $0.5 \times I_{RATED}$ in 1 µs, with baseline current of $0.1 \times I_{RATED}$ or higher. HR = 100mV. Compared to final settled value.	-40	-	70	mV
Dropout voltage	From package V _{IN} pin to V _{OUT} pin. Load at I _{RATED}	_	_	7.5	mV
Load regulation	I _{LOAD} = I _{RATED} /100 to I _{RATED} . HR = 100 mV. Measured at Cout. Format: X + Y + Z X = performance at LDO sense point Y = on-die routing DCR contribution Z = PCB routing DCR contribution	-	_	1% + 1.2 mV + 3 mV	
Line regulation	Based on V _{BAT} from 3.4 V to 4.75 V	-	_	0.5	%/V
Ground current, no load ⁶	Measured at the battery. IQ may much be higher if LDO is operated in drop-out condition.	-	17	23	μΑ
Normal and low power mode		1			
NPM to LPM overshoot and undershoot	HR = 100 mV, Measured at Cout. I _{LOAD} = LPM I _{RATED}	-50	_	90	mV
Analog auto-bypass entry/exit overshoot and undershoot	Starting HR = 40 mV, HR = 0, HR = 110 mV. Ramp rate = 100 mV/ μ s during transition. $I_{LOAD} = I_{RATED}$. Compared to final settled value.	-40	-	70	mV
Ground current, with load	% of the load current	-	_	0.5	% I _{LOAD}
LDO discharge time to below 100 mV	Nominal load cap and strong pull-down enabled	-	0.1	2	ms

Table 3-22 LDO2A, LDO5A, LDO6A, and LDO7A NMOS regulator specifications (cont.)

Parameter	Test condition or comment	/lin	Тур	Max	Units
VREG_OK threshold	8	5%	90%	95%	V _{out}
Bypass mode		-			
Ground current ⁷		M	2	5	μΑ
N300 on resistance	From input cap (buck C_{out}) to LDO output cap. Format: $X + Y + Z$	4	-	140 + 80 + 140 = 360	mΩ
N600 on resistance	X = LDO contribution Y = on-die routing DCR, top level	_	-	70 + 40 + 70 = 180	mΩ
N1200 on resistance	Z = PCB routing DCR	_	-	35 + 20 + 35 = 90	mΩ

- The rated current is the current at which the regulator meets all specifications. Higher currents can be allowed, but the regulator may need more headroom, that is, the
 difference between V_{IN} and V_{OUT}. For low-power mode, the user should switch the LDO to normal power mode if the load current is expected to be above the rated
 current.
- 2. At high temperature and some process corners, the pass device leakage causes the output voltage to float up under no-load conditions. The leakage pull down may need to be enabled to meet the specification.
- 3. The settling time is for start-up and any upward voltage change with the rated load capacitance. Time is increased with larger load capacitance. Settling time of a downward voltage change depends on the load current.
- 4. Dropout voltage is defined as follows:
 - a. Apply the specified load current.
 - b. Set $V_{IN} = V_{OLIT} + 0.5 \text{ V}$.
 - c. Measure the output voltage.
 - d. Reduce V_{IN} until V_{OUT} is reduced by 100 mV.
 - e. Calculate dropout voltage as V_{IN} V_{OLIT} in this condition.
- 5. The current limit test mode in NPM is used to evaluate the actual current limit threshold in normal mode. The threshold of test mode is designed to allow ATE to test the current limit functionality without having to use test resource that can support more than 200 mA of DC current.
- 6. The low-power mode no-load ground current may be higher due to the current limiting mistrigger in low headroom configuration. Disabling the current limiting feature or giving enough headroom as of the dropout requirement can prevent mistriggering and reduce the ground current.
- 7. In bypass mode, there is an active gate to source clamp to protect the LV NMOS.

Table 3-23 VREG_XO specifications

Parameter	Comments	Min	Тур	Max	Units
Rated load current		_	_	3	mA
V _{in} range		1.8	_	2.15	V
V _{out}		_	1.8	_	V
Settling time	To within 1% of final voltage, with 1 μF output capacitor	_	_	250	μs

Table 3-24 VREG_RF specifications

Parameter	Comments	Min	Тур	Max	Units
Rated load current	4	-	_	10	mA
V _{in} range		1.8	_	2.15	V
V _{out}		1.0	1.2	1.7	V
Settling time	To within 1% of final voltage, with 1 µF output capacitor	_	_	250	μs
	2019-08-19 20:33:58 pt				

3.7 General housekeeping

The PMIC includes many circuits that support handset-level housekeeping functions – various tasks that must be performed to keep the handset in order. Integration of these functions reduces the external parts count and the associated size and cost. Housekeeping functions include an analog switch matrix, multiplexers, and voltage scaling; an HK/XO ADC circuit; system clock circuits; a real-time clock for time and alarm functions; and overtemperature protection.

3.7.1 Analog multiplexer and scaling circuits

A set of analog switches, analog multiplexers, and voltage-scaling circuits select and condition a single analog signal for routing to the on-chip HK/XO ADC. The multiplexer and scaling functions are summarized in Table 3-25.

Table 3-25 Analog multiplexer and scaling functions

Channel number (hexadecimal)	Channel number (dec.)	Description	Source	Scaling	Internal pull-up	Input range (V)
0	0	REF_GND	Pin: GND_REF	1/1	Open	0 to 1.875
1	1	1.25VREF	Internal: MBG	1/1	Open	0 to 1.875
2	2	VREF_VADC	Internal: VADC LDO	1/1	Open	0 to 1.875
83	131	VPH_PWR	Pin: VPH_PWR	1/3	Open	0 to 4.75
85	133	VCOIN	Pin: VCOIN	1/3	Open	0 to 4.75
6	6	DIE_TEMP	Internal: TEMP_ALARM	1/1	Open	0 to 1.875
С	12	XO_THERM	Pin: XO_THERM	1/1	Open	0 to 1.875
D	13	AMUX_THM1	Pin: AMUX_1	1/1	Open	0 to 1.875
E	14	AMUX_THM2	Pin: AMUX_2	1/1	Open	0 to 1.875
F	15	AMUX_THM3	Pin: AMUX_3	1/1	Open	0 to 1.875
10	16	AMUX_THM4	Pin: AMUX_4	1/1	Open	0 to 1.875
11	17	AMUX_THM5	Pin: AMUX_5	1/1	Open	0 to 1.875
12	18	AMUX1_GPIO	Pin: GPIO_02	1/1	Open	0 to 1.875
13	19	AMUX2_GPIO	Pin: GPIO_03	1/1	Open	0 to 1.875
14	20	AMUX3_GPIO	Pin: GPIO_04	1/1	Open	0 to 1.875
15	21	AMUX4_GPIO	Pin: GPIO_05	1/1	Open	0 to 1.875
16	22	AMUX5_GPIO	Pin: GPIO_07	1/1	Open	0 to 1.875
17	23	AMUX6_GPIO	Pin: GPIO_09	1/1	Open	0 to 1.875
18	24	AMUX7_GPIO	Pin: GPIO_10	1/1	Open	0 to 1.875
19	25	AMUX8_GPIO	Pin: GPIO_12	1/1	Open	0 to 1.875
1D	29	ANA_IN	Pin: ANA_IN	1/1	Open	0 to 1.875
2C	44	XO_THERM	Pin: XO_THERM	1/1	30 k	0 to 1.875
2D	45	AMUX_THM1	Pin: AMUX_1	1/1	30 k	0 to 1.875

Table 3-25 Analog multiplexer and scaling functions (cont.)

Channel number (hexadecimal)	Channel number (dec.)	Description	Source	Scaling	Internal pull-up	Input range (V)
2E	46	AMUX_THM2	Pin: AMUX_2	1/1	30 k	0 to 1.875
2F	47	AMUX_THM3	Pin: AMUX_3	1/1	30 k	0 to 1.875
30	48	AMUX_THM4	Pin: AMUX_4	1/1	30 k	0 to 1.875
31	49	AMUX_THM5	Pin: AMUX_5	1/1	30 k	0 to 1.875
32	50	AMUX1_GPIO	Pin: GPIO_02	1/1	30 k	0 to 1.875
33	51	AMUX2_GPIO	Pin: GPIO_03	1/1	30 k	0 to 1.875
34	52	AMUX3_GPIO	Pin: GPIO_04	1/1	30 k	0 to 1.875
35	53	AMUX4_GPIO	Pin: GPIO_05	1/1	30 k	0 to 1.875
36	54	AMUX5_GPIO	Pin: GPIO_07	1/1	30 k	0 to 1.875
37	55	AMUX6_GPIO	Pin: GPIO_09	1/1	30 k	0 to 1.875
38	56	AMUX7_GPIO	Pin: GPIO_10	1/1	30 k	0 to 1.875
39	57	AMUX8_GPIO	Pin: GPIO_12	1/1	30 k	0 to 1.875
4C	76	XO_THERM	Pin: XO_THERM	1/1	100 k	0 to 1.875
4D	77	AMUX_THM1	Pin: AMUX_1	1/1	100 k	0 to 1.875
4E	78	AMUX_THM2	Pin: AMUX_2	1/1	100 k	0 to 1.875
4F	79	AMUX_THM3	Pin: AMUX_3	1/1	100 k	0 to 1.875
50	80	AMUX_THM4	Pin: AMUX_4	1/1	100 k	0 to 1.875
51	81	AMUX_THM5	Pin: AMUX_5	1/1	100 k	0 to 1.875
52	82	AMUX1_GPIO	Pin: GPIO_02	1/1	100 k	0 to 1.875
53	83	AMUX2_GPIO	Pin: GPIO_03	1/1	100 k	0 to 1.875
54	84	AMUX3_GPIO	Pin: GPIO_04	1/1	100 k	0 to 1.875
55	85	AMUX4_GPIO	Pin: GPIO_05	1/1	100 k	0 to 1.875
56	86	AMUX5_GPIO	Pin: GPIO_07	1/1	100 k	0 to 1.875
57	87	AMUX6_GPIO	Pin: GPIO_09	1/1	100 k	0 to 1.875
58	88	AMUX7_GPIO	Pin: GPIO_10	1/1	100 k	0 to 1.875
59	89	AMUX8_GPIO	Pin: GPIO_12	1/1	100 k	0 to 1.875
6C	108	XO_THERM	Pin: XO_THERM	1/1	400 k	0 to 1.875
6D	109	AMUX_THM1	Pin: AMUX_1	1/1	400 k	0 to 1.875
6E	110	AMUX_THM2	Pin: AMUX_2	1/1	400 k	0 to 1.875
6F	111	AMUX_THM3	Pin: AMUX_3	1/1	400 k	0 to 1.875
70	112	AMUX_THM4	Pin: AMUX_4	1/1	400 k	0 to 1.875
71	113	AMUX_THM5	Pin: AMUX_5	1/1	400 k	0 to 1.875
72	114	AMUX1_GPIO	Pin: GPIO_02	1/1	400 k	0 to 1.875
73	115	AMUX2_GPIO	Pin: GPIO_03	1/1	400 k	0 to 1.875

Table 3-25 Analog multiplexer and scaling functions (cont.)

Channel number (hexadecimal)	Channel number (dec.)	Description	Source	Scaling	Internal pull-up	Input range (V)
74	116	AMUX3_GPIO	Pin: GPIO_04	1/1	400 k	0 to 1.875
75	117	AMUX4_GPIO	Pin: GPIO_05	1/1	400 k	0 to 1.875
76	118	AMUX5_GPIO	Pin: GPIO_07	1/1	400 k	0 to 1.875
77	119	AMUX6_GPIO	Pin: GPIO_09	1/1	400 k	0 to 1.875
78	120	AMUX7_GPIO	Pin: GPIO_10	1/1	400 k	0 to 1.875
79	121	AMUX8_GPIO	Pin: GPIO_12	1/1	400 k	0 to 1.875
94	148	AMUX3_GPIO	Pin: GPIO_04	1/3	Open	0 to VPH_PWR 1
97	151	AMUX6_GPIO	Pin: GPIO_09	1/3	Open	0 to VPH_PWR 1
FF	255	All channels off	-	_	-	-

^{1.} Input voltage to this pin should not exceed the instantaneous voltage of VPH_PWR

3.7.2 HK/XO ADC circuit

The analog-to-digital converter circuit is shared by the housekeeping (HK) and 38.4 MHz crystal oscillator (XO) functions.

HK/XO ADC performance specifications are listed in Table 3-26.

Table 3-26 VADC electrical specification

Specification	Test condition	Min	Тур	Max	Units
1/1 channel end-to-end accuracy	Calibrated data result	-11	6	11	mV
1/1 channel end-to-end accuracy with internal pull-up	Calibrated data result	-12.5	7	12.5	mV
1/3 channel end-to-end accuracy	Calibrated data result	-20	10	20	mV
ADC resolution (LSB)	7	-	114.441	_	μV
Analog bandwidth (anti-alias filter)		_	500	_	kHz
ADC LDO voltage		1.828	1.875	1.910	V
ADC sample clock		_	4.8	_	MHz
ADC conversion time	1 K decimation ratio, 4.8 MHz sample clock	_	515	550	μs
Current consumption	VADC active	_	450	500	μA
100 K pull-up	Trimmed value	99.5	100	100.5	kΩ
400 K pull-up	Trimmed value	398	400	402	kΩ
30 K pull-up	Trimmed value	29.7	30	30.3	kΩ
Pull-up temperature coefficient	077 ADET	-100	-	100	ppm/°C
1/1 channel AMUX input resistance	20Lls.	10	_	-	МΩ
1/3 channel AMUX input resistance		1	_	_	ΜΩ

3.7.3 System clocks

The PMIC includes several clock circuits whose outputs are used for general housekeeping functions and elsewhere within the handset system. These circuits include a 19.2 MHz XO with multiple controllers and buffers, an MP3 clock output, an RC oscillator, and sleep-clock outputs. Performance specifications for these functions are presented in the following subsections.

3.7.3.1 38.4 MHz XO circuits

An external crystal is supplemented by on-chip circuits to generate the intended 38.4 MHz reference signal. Using an external thermistor network, the on-chip ADC, and advanced temperature compensation software, the PMIC eliminates the large and expensive VCTCXO module required by previous-generation chipsets. The XO circuits initialize and maintain valid pulse waveforms and measure time intervals for higher-level handset functions.

Multiple controllers manage the XO and signal buffering and generate the intended clock outputs (all derived from one source):

- RF_CLKx and BB_CLKx low-noise outputs enabled internally, or can be enabled via properly configured GPIOs (RF_CLKx is 38.4 MHz while BB_CLKx is 19.2 MHz).
- BB_CLK1_EN low-noise output enabled by the dedicated control pin; this output is used as the modem IC's clock signal.

Since the different controllers and outputs are independent, circuits other than those needed for the WAN can operate even while the modem IC is asleep and its RF circuits are powered down.

The XTAL_IN and XTAL_OUT pins are incapable of driving a load—the oscillator will be significantly disrupted if either pin is externally loaded.

The 38.4 MHz XO circuit and related performance specifications are listed in the following tables.

Table 3-27 RF_CLKx specification

Parameter	Comments	Min	Тур	Max	Unit
Frequency	Set by external crystal	_	38.4	_	MHz
Duty cycle	001	48	50	52	%
Output voltage swing	170, 82	1.164	1.2	1.236	V
Output buffer impedance	1x	-	45	_	Ω
	2x	-	35	_	Ω
()	3x	_	25	_	Ω
	4x	-	13	_	Ω
Phase noise	At 1 kHz	_	-130	_	dBc/Hz
4	At 10 kHz	_	-142	_	dBc/Hz
	At 100 kHz	-	-154	_	dBc/Hz
	At 1 MHz	_	-154	_	dBc/Hz
AM noise	At 1 kHz	_	-	-87	dBc/Hz
	At 10 kHz	-	-	-122	dBc/Hz
	At 100 kHz	-	_	-137	dBc/Hz
	At 1 MHz	_	_	-137	dBc/Hz

Table 3-28 BB_CLKx specification

Parameter	Comments	Min	Тур	Max	Unit
Frequency	Set by the external crystal	_	19.2	_	MHz
Duty cycle		48	50	52	%
Output voltage swing		1.746	1.8	1.854	V

Table 3-28 BB_CLKx specification (cont.)

Parameter	Comments	Min	Тур	Max	Unit
Output buffer impedance	1x	_	38	_	Ω
	2x	_	28	_	Ω
	3x	_	19	-	Ω
	4x	_	10	-	Ω
Phase noise	At 10 Hz	_	-86	_	dBc/Hz
	At 100 Hz	7	-110	-	dBc/Hz
	At 1 kHz	-	-136	_	dBc/Hz
	At 10 kHz		-144	_	dBc/Hz
	At 100 kHz	_	-144	-	dBc/Hz
	At 1 MHz	_	-144	_	dBc/Hz
Period jitter	RMS	_	3	_	ps
Period jitter (peak to peak)	500 kHz-2.2 MHz	_	50	_	ps
	2.2 MHz-9.6 MHz	_	100	_	ps

Table 3-29 Divided-down XO clock output specifications

Parameter	Min	Тур	Max	Units
Buffer output impedance				
at low GPIO drive strength	_	42	_	Ω
at medium GPIO drive strength	_	30	_	Ω
at high GPIO drive strength	_	22	_	Ω
Phase noise				
at 100 Hz	_	-85	_	dBc/Hz
at 1 kHz	_	-95	_	dBc/Hz
at 10 kHz	_	-100	_	dBc/Hz
at 100 kHz	_	-105	_	dBc/Hz
at 250 kHz	_	-105	_	dBc/Hz
at 500 kHz	_	-105	_	dBc/Hz

3.7.3.2 38.4 MHz XO crystal requirements

Crystal performance is critical to a wireless product's overall performance. Guidance is available within the 38.4 MHz Modem Crystal Qualification Requirements and Approved Suppliers (80-NJ458-19) document. This document includes:

- Data needed from crystal suppliers to demonstrate compliance
- Approved suppliers for different crystal configurations
- Description of various schematic options

3.7.3.3 MP3 clock

GPIOs can be configured as a 2.4 MHz clock output to support MP3 in a low-power mode. This clock is a divided-down version of the 38.4 MHz XO signal, so its most critical performance features are defined within the XO table (Table 3-29). Output characteristics (voltage levels, drive strength, and so on) are defined in Section 3.4.

3.7.3.4 Sleep clock

The sleep clock is generated one of three ways:

- Using the 38.4 MHz XO circuit and dividing its output by 1172 to create a 32.768 kHz signal.
- Using an internal 100 KHz RC oscillator divide by 3 or Cal-RC

The PMIC sleep-clock output is routed to the modem IC via SLEEP_CLK. It is also available for other applications using properly configured GPIOs. Table 3-30 shows the sleep clock performance specifications.

Table 3-30 Sleep clock performance specifications

Parameter	Comments	Min	Тур	Max	Units
Period jitter (RMS)	XO/1172 source; as defined in JDSE6	_	10	_	ns
Duty cycle	XO/1172 source	_	50	_	%
Tolerance	XO/1172 source	-20	1	20	ppm

Related specifications presented elsewhere include:

- 38.4 MHz XO circuits (Section 3.7.5)
- Output characteristics (voltage levels, drive strength, and so on), as defined in Section 3.4

3.7.4 RTC

The RTC functions are implemented by a 32-bit real-time counter and one 32-bit alarm; both are configurable in one-second increments. The primary input to the RTC circuits is the selected sleep-clock source (calibrated low-frequency oscillator, or divided-down 38.4 MHz XO). Even when the phone is off, the selected oscillator and RTC continue to run off the main battery.

If only the main battery is present and an SMPL event occurs, then RTC contents are corrupted. The phone must re-acquire system time from the network to resume the usual RTC accuracy. Similarly, if the main battery is not present and the voltage at VCOIN drops too much, RTC contents are again corrupted. In either case, the RTC reset interrupt is generated. A different interrupt is generated if the oscillator stops, also causing RTC errors.

If RTC support is needed when the battery is removed, a qualified coin-cell or super capacitor is required on the VCOIN pin of the PMIC. If only SMPL support is needed when battery is removed, a 47 μ F capacitor with at least 10 μ F effective capacitance at 3 V is required on the VCOIN pin of the PMIC.

Pertinent RTC specifications are listed in Table 3-31.

Table 3-31 RTC performance specifications

Parameter	Comments	Min	Тур	Max	Units
Tuning resolution	With known calibrated source	_	3.05	_	ppm
Tuning range		-192	_	+192	ppm
Accuracy					
XO/1172 as RTC source	Phone on	_	_	24	ppm
CalRC as RTC source	Phone off, valid battery present	_	_	50	ppm
	Phone off, valid coin-cell present ¹	-	_	200	ppm

^{1.} Assumes a maximum ESR of coin cell/super capacitor is 1 k Ω . For a maximum ESR of 2 k Ω , the accuracy is 500 ppm.

3.7.5 Overtemperature protection (smart thermal control)

The PMIC includes Overtemperature protection in stages, depending on the level of urgency as the die temperature rises:

- Stage 0 normal operating conditions.
- Stage 1 90°C to 100°C (configurable threshold); an interrupt is sent to the MSM device without shutting down any PMIC circuits.
- Stage 2 100°C to 130°C (configurable threshold); an interrupt is sent to the modem IC and unnecessary high-current circuits are shut down. The charger reduces the charging current.
- Stage 3 greater than 150°C; an interrupt is sent to the modem IC, and the PMIC is completely shut down.

Temperature hysteresis is incorporated, such that the die temperature must cool significantly before the device can be powered on again. If any start signals are present while at Stage 3, they are ignored until Stage 0 is reached. When the device cools enough to reach Stage 0 and a start signal is present, the PMIC powers up immediately.

3.8 User interfaces

User interfaces performance specifications are split into six functional categories as defined within its block diagram (Figure 3-14).

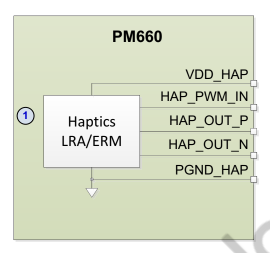


Figure 3-14 User interfaces functional block diagram

3.8.1 Haptics

Haptics uses vibration to communicate an event or action through human touch. In a mobile phone, haptics is used to simulate the feeling of a real mechanical key by providing tactile feedback to the user as confirmation of touchscreen contact, or dynamic feedback to enhance the user's gaming experience. Pertinent performance specifications are listed in Table 3-32.

Table 3-32 Haptics performance specifications

Parameter	Comments ¹	Min	Тур	Max	Units
Operational input voltage	Connected at VDD_HAP	2.50	3.6	4.75	V
Output voltage ²					
Peak, no load	At VSW_HAP_P and VSW_HAP_M	-	_	VH	V
Average (V_HA)	Differential, over one PWM cycle	0	_	3.6	V
Maximum drive ³	Differential, over one PWM cycle	1.2	_	3.6	V
Accuracy	Duty cycle ≤ 95%	_	50	_	mV
Output current limit	Cycle-to-cycle limit				
R_ERM or R_LOAD = 20Ω		300	400	500	mA
R_ERM or R_LOAD = 10Ω		600	800	1000	mA
On resistance	13, 18,				
R_ON_P	High-side switch	0.25	0.5	1.25	Ω
R_ON_N	Low-side switch	0.25	0.5	1.25	Ω
Internal PWM frequency	39 8				
Programmable options	253 kHz, 505 kHz, 739 kHz, and 1076 kHz	253	503	1076	kHz
Accuracy	9.0000	_	_	±16	%
LRA resonance	00, V66.				
Programmable period	5 µs (±16% due to internal oscillator) steps	3.33	_	20	ms
Accuracy	Auto resonance detection	_	5	10	μs
LRA self-resonance capture		_	±20	-	Hz
HAP_PWM_IN voltage		0	_	1.8	V
Start-up time	Enable to full output drive voltage	_	_	100	μs
Ground current					
Active		_	3.0	_	mA
Shutdown		_	_	1.0	μΑ

^{1.} All specifications apply at VDD_HAP = 3.6 V, T = -30°C to +85°C, and F_pwm = 500 kHz unless noted otherwise.

^{2.} Output voltage is programmable in steps of 116 mV. "VH" = VDD HAP (3.6 V typical).

^{3.} $VDD_HAP > V_HA + I_out \times (R_ON_P + R_ON_N)$.

3.9 IC-level interfaces

3.9.1 Power-on circuits and power sequences

Dedicated circuits continuously monitor several events that might trigger a power-on sequence. If any of these events occur, the PMIC circuits are powered on, the handset's available power sources are determined, the correct source is enabled, and the modem IC is taken out of reset. The PM660A/PM660L device complements the PM660 device to meet the system's power management needs. Power sequencing details are shared between the three ICs, so this topic is addressed in the PM660 and PM660A/PM660L Power Management ICs Design Guidelines/Training Slides (80-P7905-5A), including:

- Power-on circuit block diagrams and descriptions
- Pin assignment descriptions and schematic details showing PMIC interconnections
- Types of triggers and turn on and off trigger events
- Power sequencing and detailed descriptions

The regulators that are included during the initial power-on sequence are determined by the hardware configuration control option pins, as defined in Section 3.9.4. The sequence of signals are detailed below, followed by pertinent timing characteristics in Table 3-35.

Table 3-33 Power-on sequence: SDM660

Power-on sequence	Device location	Regulator name	Vout primary (V)	Notes
1	PM660A/PM660L	вов	3.3 V	LV battery support
2	PM660A/PM660L	S5B	0.915 V	MX + EBI
3	PM660A/PM660L	S3B-S4B	0.87 V	CX + GPU + cDSP
4	PM660A/PM660L	S2B	1.05 V	LV, 1.05 V
5	PM660	LDO3A	0.95 V	SDR 1 V digital
6	PM660	S4A	2.04 V	HV subreg LDO
7	PM660	S5A	1.35 V	MV sub, (pin ctrl) 1.35 V
8	PM660	LDO13A	1.8 V	PX3
9	PM660	LDO10A	1.8 V	PHY - PLL - BB_CLK - USB
10	PM660	LDO9A	1.8 V	WCN_XO
11	PM660	LDO6A	3.3 V	WCN3990 CHAIN0
12	PM660	LDO19A	1.3 V	WCN RF, GPS, Metis
13	PM660	LDO11A	1.8 V	USB SS
14	PM660	VREF_HVPAD	1.25 V	HV PAD REF
15	PM660A/PM660L	LDO10B	0.915 V	ISLAND_MX
16	PM660A/PM660L	LDO9B	0.87 V	LPI_CX
17	PM660A/PM660L	LDO1B	0.925 V	PHY:USB

Table 3-33 Power-on sequence: SDM660

Power-on sequence	Device location	Regulator name	Vout primary (V)	Notes
18	PM660A/PM660L	LDO7B	3.125 V	USB
19	PM660A/PM660L	LDO2B	2.95 V	PX2
20	PM660A/PM660L	LDO5B	2.95 V	SD/MMC card
21	PM660A/PM660L	S1B	1.125 V	LPDDR4
22	PM660A/PM660L	GPIO11B	0.6 V	LP4X option
23	PM660A/PM660L	LDO4B	2.95 V	EMMC
24	PM660	LDO8A	1.8 V	EMMC/UFS 1.8 V
25	PM660	S1A	0.87 V	4X silver
26	PM660	LDO14A	1.8 V	Sensors (1.8 V)
27	PM660	LDO1A	1.25 V	DSI-CSI

For SDM630, the power-on sequence is similar to SDM660, except for the following differences:

Table 3-34 Power-on sequence: SDM630

Power-on sequence	Device location	Regulator name	Vout primary (V)	Notes
25	PM660	S2A-S3A	1.8 V	4X gold
26	PM660	LDO14A	0.87 V	Sensors (1.8 V)
27	PM660	LDO1A	1.25 V	DSI-CSI

Table 3-35 Power-on timing specifications

Parameter ¹	Conditions	Min	Тур	Max	Units
t _{reg1} – power on event to first regulator on ²	Default debounce	_	20	-	ms
t _{reset1} – last regulator on to PON_RESET_N high		_	0.2	_	ms
t_{reset0} – PON_RESET_N low to first regulator off		0.2	0.3	3	ms
t _{reg} – interregulator turn-on time		20	200	1400	μs
t _{off} – interregulator turn-off time		5	1030	4500	μs
t_{ps_hold} – PS_HOLD time out 3		150	200	250	ms
t _{overall_pon} – overall power-on sequence		50	65	80	ms

^{1.} treg0 and tsettle specifications are covered by the individual module (SMPS, LDO) specifications.

^{2.} The first-regulator power-on time (t_{reg1}) depends on the bandgap-reference decoupling capacitor at REF_BYP. The specified value is based on 0.1 μ F. If these debounce timers are increased, then the t_{reg1} value will also increase.

^{3.} PS_HOLD timeout is the time after which the PMIC turns off if PS_HOLD is not yet driven high enough by the MSM device.

The I/Os to/from the power-on circuits are basic digital control signals that must meet the voltage-level requirements stated in Section 3.4. The KPD_PWR_N and CBL_PWR_N inputs are pulled up to an internal voltage (dVdd). Additional power-on circuit performance specifications are listed in Table 3-35. More complete definitions for time intervals included in the table are provided in the *PM660 and PM660A/PM660L Power Management ICs Design Guidelines/Training Slides* (80-P7905-5A).

3.9.2 Undervoltage lockout

The handset supply voltage (VDD) is monitored continuously by a circuit that automatically turns off the device at severely low VDD conditions.

To power on successfully, VPH must be between the UVLO rising threshold and the OVLO falling threshold. These thresholds are not used after P_{ON}. However, in order to stay on, VPH must remain between the UVLO falling threshold and the OVLO rising threshold. If these thresholds are exceeded, a fault occurs and the chip will immediately shut down.

Other than the programmable threshold, software is not involved in UVLO/OVLO detection. Hysteresis and time delays are not programmable, and UVLO/OVLO events do not generate interrupts. They are reported to the modem IC via the PON_RESET_N signal. UVLO/OVLO-related voltage and timing specifications are listed in Table 3-36.

Parameter C	Comments	Min	Тур	Max	Units
UVLO falling threshold voltage ¹	O. A.	1.50	2.4 V ± 50 mV	3.05	V
UVLO rising threshold voltage ¹	7	1.95	2.85 V ± 50 mV	3.50	V
UVLO interval detection		_	3	-	μs
OVLO rising threshold voltage ²		4.20	5.9 V ± 100 mV	7.30	V
OVLO falling threshold voltage ²		3.70	5.4 V ± 100 mV	6.80	V
OVLO detection interval		_	6	-	μs

Table 3-36 UVLO and OVLO thresholds

3.9.3 SPMI and the interrupt managers

The SPMI is a bidirectional, two-line digital interface that meets the voltage and current level requirements stated in Section 3.4. PMIC interrupt managers support the chipset modem and its processors and communicate with the modem IC via SPMI. Since the interrupt managers are entirely embedded functions, additional performance specifications are not required.

UVLO falling threshold is programmable. The UVLO rising threshold = UVLO falling threshold +
hysteresis. In software, the falling threshold is set to 1.85 V ± 50 mV, with hysteresis (600 mV). The
UVLO falling threshold for PM660A/PM660L is configured well below the PM660 UVLO falling threshold.
This allows the PM660 to be the dominating factor for executing a UVLO.

OVLO rising threshold is programmable. The OVLO rising threshold = OVLO falling threshold + hysteresis.

3.9.4 OPT hardwired controls

Five pins must be hardwired to ground or VDD, or be left open (high-impedance state or Hi-Z); this yields nine possible combinations. Table 3-37 lists the parameters that option pins decide.

Table 3-37 Hardware configuration options

Option pin	Parameter	Configuration
PM660 GPIO_01	Chipset power-on/off sequence	
GND		SDM630 chipset
Hi-Z		SDM660 chipset
VDD		Reserved
PM660A/L GPIO_01	Chipset power-on/off sequence	<i>N</i>
GND		Reserved
Hi-Z		Reserved
VDD		Reserved
	۷())	
PM660 GPIO_09	Micro USB charger presence	
GND	× ×	Micro USB
Hi-Z	50,	Type-C
VDD	7.58 COM	NA

Each chipset that uses the PM660 and PM660A/L device must set the OPT pins correctly for their particular application. The SDM660 device-based reference designs currently use these settings: OPT_01 = Hi-Z. The SDM630 device-based reference designs currently use these settings: OPT_01 = GND and VDD.

However, stuffing options should be made available for all three options of VDD, Hi-Z, and GND to ensure flexibility in reconfiguring the option pins if needed.

3.10 GPIO specifications

The 13 GPIO ports are digital I/Os that can be programmed for a variety of configurations (Table 3-38). General digital I/O performance specifications for the different configurations are included in Section 3.4.

NOTE: Unused GPIO pins should be configured as inputs with 10 μA pull-down (their default

state).

NOTE: GPIO 2 is configured as sleep clk out during PON

Table 3-38 Programmable GPIO configurations

Configuration type	Configuration description
Input	■ No pull-up
	■ Pull-up (1.5 μA, 30 μA, or 31.5 μA)
	■ Pull-down (10 μA)
	■ Keeper
Output	Open-drain or CMOS
	Inverted or noninverted
	Programmable drive current

All GPIOs, except for GPIO_1, default to digital input with 10 μA pull-down at power-on. The GPIOs must be configured properly for their intended purposes after power-on.

GPIOs are designed to run at a 4 MHz rate to support high-speed applications. The supported rate depends on the load capacitance and IR drop requirements. If the application specifies load capacitance, then the maximum rate is determined by the IR drop. If the application does not require a specific IR drop, then the maximum rate can be increased by increasing the supply voltage and adjusting the drive strength according to the actual load capacitance.

4 Mechanical information

4.1 Device physical dimensions

The PM660 is available in the 219 WLPSP that includes ground pins for improved grounding, mechanical strength, and thermal continuity. The 219 WLPSP has a $5.05 \text{ mm} \times 5.64 \text{ mm}$ body with a maximum height of 0.53 mm. Pin 1 is located by an indicator mark on the top of the package and by the ball pattern when viewed from below. A simplified version of the 219 WLPSP outline drawing is shown in Figure 4-1.

NOTE: Click the following link to download Package Outline Drawing, 219 WLPSP,

5.05 x 5.64 x 0.53 mm, D280, B25 (NT90-P6338-1) from the Qualcomm® CreatePoint

website.

https://createpoint.qti.qualcomm.com/search/contentdocument/stream/dcn/NT90-P6338-1

After successfully logging on, the document is downloaded.

NOTE: Make this document a favorite to be notified of any changes.

For more details on using CreatePoint, refer to the *Qualcomm CreatePoint User Guide* (80-NC193-2).

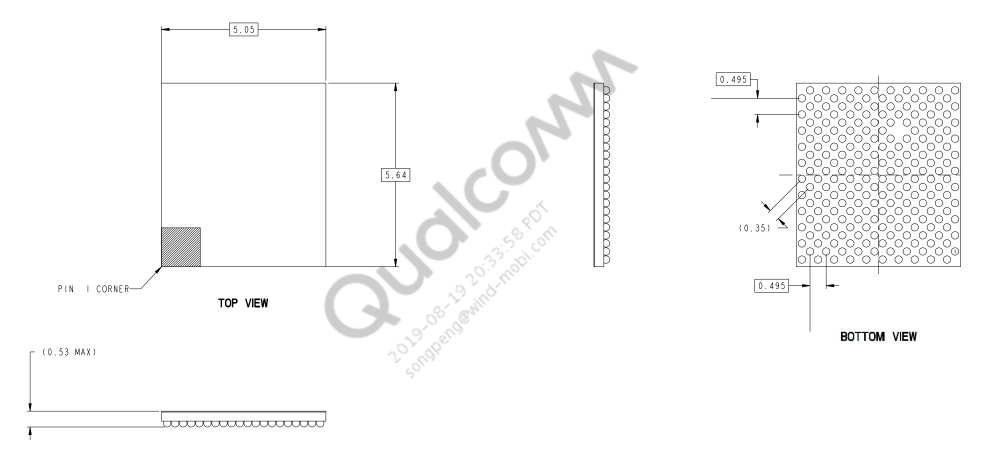


Figure 4-1 219 WLPSP (5.05 x 5.64 x 0.53 mm) outline drawing

NOTE: This is a simplified outline drawing. Click the following link to download the complete, up-to-date package outline drawing:

https://createpoint.qti.qualcomm.com/search/contentdocument/stream/dcn/NT90-P6338-1

4.2 Part marking

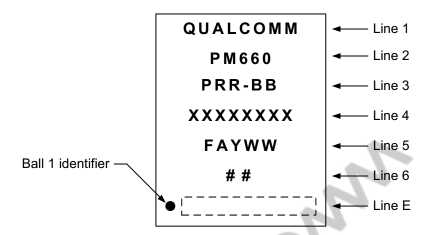


Figure 4-2 PM660A/PM660L device marking (top view, not to scale)

Table 4-1 PM660A/PM660L device marking line definitions

Line	Marking	Description
1	QUALCOMM	Qualcomm name or logo
2	PM660	Qualcomm Technologies, Inc. (QTI) product name
3	PRR-BB	P = product configuration code ■ See Table 4-2 for the assigned values. RR = product revision ■ See Table 4-2 for the assigned values. BB = feature code ■ See Table 4-2 for the assigned values.
4	XXXXXXXX	XXXXXXXX = traceability number
5	FAYWW	F = supply source code F = F for TSMC F = H for GLOBALFOUNDRIES F = E for MagnaChip A = assembly site code A = U for Amkor, China A = M for STATS ChipPAC, Singapore A = E for ASE, Taiwan Y = single-digit year WW = work week (based on calendar year)
6	##	## = Two-digit wafer number
Е	Blank or variable	Additional content as necessary

4.3 Device ordering information

4.3.1 Specification-compliant devices

This device can be ordered using the identification code shown in Figure 4-3.

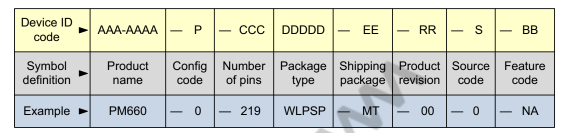


Figure 4-3 Device identification code

Device identification details for all samples available to date are summarized in Table 4-2.

Table 4-2 Device identification details

		ontinioution dotains	V V		
Device	Sample type	Variant (PRR-BB) P = product configuration code RR = product revision code BB = feature code (if applicable) 1	Hardware revision number	S value ²	Comments
PM660	Pre-ES	000	1.0	0	_
PM660	ES	001	1.1	1	_
PM660	CS	001-01	1.1	1	_
PM660 ³	CS2	002	2.0	1	_

^{1.} BB is the feature code that identifies an IC's specific feature set, which distinguishes it from other versions or variants. Feature sets are detailed in the Comments column.

Table 4-3 Source configuration code

S value	Die	F value = F F value = H		F value = E			
1	Digital	TSMC	GLOBALFOUNDRIES	MagnaChip			
Other columns and rows will be added in future revisions of this document, if needed.							

4.3.2 Daisy chain devices

The PM660 daisy chain ordering part number is DS90-P6338-1.

^{2.} S is the source configuration code that identifies all of the qualified die fabrication-source combinations available when the particular sample type was shipped. S values are defined in Table 4-3.

^{3.} The PM660 2.0 samples are sourced from the TSMC and GLOBALFOUNDRIES fab sources.

4.4 Device moisture-sensitivity level

Plastic-encapsulated surface mount packages are susceptible to damage induced by absorbed moisture and high temperature. A package's moisture-sensitivity level (MSL) indicates its ability to withstand exposure after it is removed from its shipment bag, while it is on the factory floor awaiting PCB installation. A low MSL rating is better than a high rating; a low MSL device can be exposed on the factory floor longer than a high MSL device. All pertinent MSL ratings are summarized in Table 4-4.

Table 4-4 MSL ratings summary

MSL	Out-of-bag floor life	Comments
1	Unlimited	≤ 30°C/85% RH; PM660A/PM660L rating
2	1 year	≤ 30°C/60% RH
2a	4 weeks	≤ 30°C/60% RH
3	168 hrs	≤ 30°C/60% RH
4	72 hrs	≤ 30°C/60% RH
5	48 hrs	≤ 30°C/60% RH
5a	24 hrs	≤ 30°C/60% RH
6	Mandatory bake before use. After bake, must be reflowed within the time limit specified on the label.	≤ 30°C/60% RH

QTI follows the latest IPC/JEDEC J-STD-020 standard revision for moisture-sensitivity qualification. *The PM660 devices are classified as MSL1; the qualification temperature was* $260^{\circ}\text{C} + 0^{\circ} - 5^{\circ}\text{C}$. This qualification temperature (260°C +0°/-5°C) should not be confused with the peak temperature within the recommended solder reflow profile.

4.5 Thermal characteristics

Rather than provide thermal resistance values θ_{JC} and θ_{JA} , validated thermal package models are provided through the CreatePoint website. Designers can extract thermal resistance values by conducting their own thermal simulations.

NOTE: Click the following link below to download the *PM660 219 WLPSP Package Thermal Model Icepak* (HS11-P7905-5AHW) from the CreatePoint website.

https://createpoint.qti.qualcomm.com/search/contentdocument/stream/dcn/HS11-P7905-5AHW

Click the following link to download the *PM660 219 WLPSP Package Thermal Model Flotherm* (HS11-P7905-6AHW) from the CreatePoint website.

https://createpoint.qti.qualcomm.com/search/contentdocument/stream/dcn/HS11-P7905-6AHW

After successfully logging in, the document is downloaded.

NOTE: Make this document a favorite to be notified of any changes.

For more details on using CreatePoint, refer to the *Qualcomm CreatePoint User Guide* (80-NC193-2).

5 Carrier, storage, and handling information

5.1 Carrier

5.1.1 Tape and reel information

All QTI carrier tape systems conform to EIA-481 standards.

A simplified sketch of the PM660 tape carrier is shown in Figure 5-1, including the proper part orientation, maximum number of devices per reel, and key dimensions.

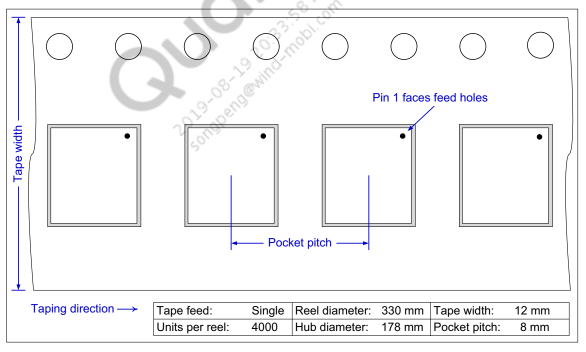


Figure 5-1 Carrier tape drawing with part orientation

Tape-handling recommendations are shown in Figure 5-2.

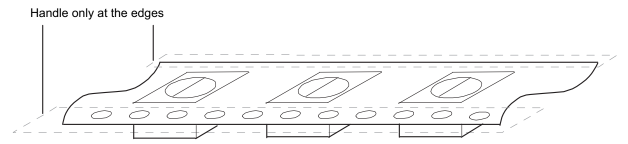


Figure 5-2 Tape handling

5.2 Storage

5.2.1 Bagged storage conditions

PM660 devices delivered in tape and reel carriers must be stored in sealed, moisture barrier, antistatic bags. Refer to the *IC Products Packing Method* (80-VK055-1) for the expected shelf life.

5.2.2 Out-of-bag duration

The out-of-bag duration is the time a device can be on the factory floor before being installed onto a PCB. It is defined by the device MSL rating, as described in Section 4.4.

5.3 Handling

Tape handling was described in Section 5.1.1. Other (IC-specific) handling guidelines are presented below.

5.3.1 Baking

Wafer-level packages such as the 219 WLPSP should not be baked.

5.3.2 Electrostatic discharge

Electrostatic discharge (ESD) occurs naturally in laboratory and factory environments. An established high-voltage potential is always at risk of discharging to a lower potential. If this discharge path is through a semiconductor device, destructive damage may result.

ESD countermeasures and handling methods must be developed and used to control the factory environment at each manufacturing site.

QTI products must be handled according to the ESD Association standard: ANSI/ESD S20.20-1999, *Protection of Electrical and Electronic Parts, Assemblies, and Equipment.*

5.4 Bar code label and packing for shipment

See the *IC Products Packing Method* (80-VK055-1) for all packing-related information, including bar code label details.



6 PCB mounting guidelines

6.1 RoHS compliance

The device complies with the requirements of the EU RoHS directive. Its SnAgCu solder balls use SAC405 composition. A product material declaration (PMD) that provides RoHS and other product environmental governance information is published when the data is available.

6.2 SMT assembly guidelines

For recommendations on SMT process development, refer to the SMT Assembly Guidelines (SM80-P0982-1).

NOTE: Click the following link to download the SMT Assembly Guidelines (SM80-P0982-1)

from the CreatePoint website.

https://createpoint.qti.qualcomm.com/search/contentdocument/stream/dcn/SM80-P0982-1

After successfully logging in, the document is downloaded.

NOTE: Make this document a favorite to be notified of any changes.

For more details on using CreatePoint, refer to the *Qualcomm CreatePoint User Guide* (80-NC193-2).

6.3 Daisy chain components

Daisy chain packages use the same processes and materials as actual products; they are recommended for SMT characterization and board-level reliability testing. The SMT process recommendations described in Section 6.2 can be performed using daisy chain components.

Ordering information is given in Section 4.3.2.

Daisy chain PCB routing recommendations are available for download.

NOTE: Click the following link to download the *Daisy Chain Interconnect*, 219 WLPSP, $5.64 \times 5.05 \times 0.53$ mm (DS90-P6338-1) from the CreatePoint website.

https://createpoint.qti.qualcomm.com/search/contentdocument/stream/dcn/DS90-P6338-1

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For more details on using CreatePoint, refer to the *Qualcomm CreatePoint User Guide* (80-NC193-2).

7 Part reliability

7.1 Reliability qualifications summary: GLOBALFOUNDRIES

Table 7-1 Silicon reliability results: GLOBALFOUNDRIES

Tests, standards, and conditions	Sample size	Result
ELFR in DPPM		Pass
HTOL: JESD22-A108-A	240	
Total samples from three different wafer lots		DPPM < 1000 ¹
Total samples from three different water lots	2	
HTOL in FIT (λ) failure in billion device hours	240	Pass
HTOL: JESD22-A108-A		FIT < 50 ¹
Total samples from three different wafer lots	8	
Mean time to failure (MTTF) t = $1/\lambda$ in million hours	240	Pass
Total samples from three different wafer lots	DI.	MTTF > 20 ¹
ESD – HBM rating	3	Pass
JESD22-A114-F		1500 V
Target: 1500 V		
ESD – HBM rating JESD22-A114-F Target: 1500 V Total samples from one wafer lot		
ESD - CDM rating	3	Pass
JESD22-C101-D		500 V
Target: 500 V		
Total samples from one wafer lot		
Latch-up (I-test): EIA/JESD78A	6	Pass
Trigger current: ±100 mA		
Temperature: 85°C		
Total samples from one wafer lot		
Latch-up (V supply overvoltage): EIA/JESD78A	6	Pass
Trigger voltage: each VDD pin, stress at 1.5 × V _{DD} maximum		
per the device specification		
Temperature: 85°C		
Total samples from one wafer lot		

^{1.} The cumulative DPPM, FIT, and MTTF is based on multiple products under the GF 180 nm process.

Table 7-2 Package reliability results for GLOBALFOUNDRIES 1

Tests, standards, and conditions	ASE-KH assembly source sample size	ATC assembly source sample size	SCS assembly source sample size	Result
Moisture resistance test (MRT): J-STD-020C	693	693	693	Pass
Reflow at 260°C +0/-5°C				
Total samples from three different assembly lots				
Temperature cycle: JESD22-A104-D Temperature: -55°C to 125°C; number of cycles: 1000	231	231	231	Pass
Soak time at minimum/maximum temperature: 8 to 10 minutes		7		
Cycle rate: 2 cycles per hour (CPH)				
Preconditioning: JESD22-A113-F				
MSL 1, reflow temperature: 260°C +0/-5°C				
Total samples from three different assembly lots				
Unbiased highly accelerated stress test: JESD22-A118 130°C/85% RH and 96 hour duration or 110°C/85% RH and 264 hour duration Preconditioning: JESD22-A113-F MSL 1, reflow temperature: 260°C +0/-5°C Total samples from three different assembly lots	231	231	231	Pass
Biased highly accelerated stress test: JESD22-A110 130°C/85% RH and 96 hour duration or 110°C/85% RH and 264 hour duration Preconditioning: JESD22-A113-F MSL 1, reflow temperature: 260°C+0/-5°C Total samples from three different assembly lots	96	96	96	Pass
High-temperature storage life: JESD22-A103-C Temperature 150°C, 500, 1000 hours Total samples from three different assembly lots	231	231	231	Pass
Flammability Note: flammability test – not required UL-STD-94 QTI ICs are exempt from the flammability requirements due to their sizes per UL/EN 60950-1, as long as they are mounted on materials rated V-1 or better. Most PWBs onto which QTI ICs are mounted are rated V-0 (better than V-1).	-	-	-	N/A
Physical dimensions: JESD22-B100-A Case outline drawing: QTI internal document Total samples from three different assembly lots at each SAT	30	30	30	Pass

Table 7-2 Package reliability results for GLOBALFOUNDRIES ¹ (cont.)

Tests, standards, and conditions	ASE-KH assembly source sample size	ATC assembly source sample size	SCS assembly source sample size	Result
Die Shear	15	15	15	Pass
MIL-STD-883E, Method 2019				
(Total samples from three different assembly lots at each SAT)				
Solder ball shear: JESD22-B117	30	30	30	Pass
Total samples from three different assembly lots at each SAT		2		
Internal/external visual	75	75	75	Pass
Total samples from three different assembly lots at each SAT				

^{1.} Package qualification results are leveraged from other previously qualified WLP packages, including QBT1000, PM8026, and PM8941, that are similar to this configuration.

7.2 Reliability qualifications summary: TSMC

Table 7-3 Silicon reliability results: TSMC

Tests, standards, and conditions	Sample size	Result
ELFR in DPPM HTOL: JESD22-A108-A Total samples from three different wafer lots	240	Pass DPPM < 1000 ¹
HTOL in FIT (λ) failure in billion device hours HTOL: JESD22-A108-A Total samples from three different wafer lots	240	Pass FIT < 50 ¹
Mean time to failure (MTTF) t = $1/\lambda$ in million hours Total samples from three different wafer lots	240	Pass MTTF > 20 ¹
ESD – HBM rating JESD22-A114-F Target: 1500 V Total samples from one wafer lot	3	Pass 1500 V
ESD – CDM rating JESD22-C101-D Target: 500 V Total samples from one wafer lot	3	Pass 500 V

Table 7-3 Silicon reliability results: TSMC

Tests, standards, and conditions	Sample size	Result
Latch-up (I-test): EIA/JESD78A	6	Pass
Trigger current: ±100 mA		
Temperature: 85°C		
Total samples from one wafer lot		
Latch-up (V supply overvoltage): EIA/JESD78A	6	Pass
Trigger voltage: each VDD pin, stress at 1.5 × V _{DD} maximum		
per the device specification		
Temperature: 85°C		
Total samples from one wafer lot		,

^{1.} The cumulative DPPM, FIT, and MTTF is based on multiple products under the GF 180 nm process.

Table 7-4 Package reliability results for TSMC ¹

Tests, standards, and conditions	ASE-KH assembly source sample size	ATC assembly source sample size	SCS assembly source sample size	Result
Moisture resistance test (MRT): J-STD-020C	693	693	693	Pass
Reflow at 260°C +0/-5°C	337			
Total samples from three different assembly lots	5.2 not			
Temperature cycle: JESD22-A104-D	231	231	231	Pass
Temperature: -55°C to 125°C; number of cycles: 1000				
Soak time at minimum/maximum temperature: 8 to 10 minutes Cycle rate: 2 cycles per hour (CPH) Preconditioning: JESD22-A113-E				
Cycle rate: 2 cycles per hour (CPH)				
Preconditioning: JESD22-A113-F				
MSL 1, reflow temperature: 260°C +0/-5°C				
Total samples from three different assembly lots				
Unbiased highly accelerated stress test: JESD22-A118	231	231	231	Pass
130°C/85% RH and 96 hour duration or				
110°C/85% RH and 264 hour duration				
Preconditioning: JESD22-A113-F				
MSL 1, reflow temperature: 260°C +0/-5°C				
Total samples from three different assembly lots				
Biased highly accelerated stress test: JESD22-A110	96	96	96	Pass
130°C/85% RH and 96 hour duration or				
110°C/85% RH and 264 hour duration				
Preconditioning: JESD22-A113-F				
MSL 1, reflow temperature: 260°C+0/-5°C				
Total samples from three different assembly lots				
High-temperature storage life: JESD22-A103-C	231	231	231	Pass
Temperature 150°C, 500, 1000 hours				
Total samples from three different assembly lots				

Table 7-4 Package reliability results for TSMC ¹ (cont.)

Tests, standards, and conditions	ASE-KH assembly source sample size	ATC assembly source sample size	SCS assembly source sample size	Result
Flammability	_	_	_	N/A
Note: flammability test – not required				
UL-STD-94				
QTI ICs are exempt from the flammability requirements due to their sizes per UL/EN 60950-1, as long as they are mounted on materials rated V-1 or better. Most PWBs onto which QTI ICs are mounted are rated V-0 (better than V-1).		2		
Physical dimensions: JESD22-B100-A	30	30	30	Pass
Case outline drawing: QTI internal document				
Total samples from three different assembly lots at each SAT	0			
Die Shear	15	15	15	Pass
MIL-STD-883E, Method 2019				
(Total samples from three different assembly lots at each SAT)	28 60 W			
Solder ball shear: JESD22-B117	30	30	30	Pass
Total samples from three different assembly lots at each SAT	od mor			
Internal/external visual Total samples from three different assembly lots at each SAT	75	75	75	Pass

^{1.} Package qualification results are leveraged from other previously qualified WLP packages, including PM8998, PM8994, and PM8026, that are similar to this configuration.

7.3 Reliability qualifications summary: MagnaChip

Table 7-5 Silicon reliability results: MagnaChip

Tests, standards, and conditions	Sample size	Result
ELFR in DPPM	240	Pass
HTOL: JESD22-A108-A		DPPM < 1000 ¹
Total samples from three different wafer lots		
HTOL in FIT (λ) failure in billion device hours	240	Pass
HTOL: JESD22-A108-A		FIT < 50 ¹
Total samples from three different wafer lots		
Mean time to failure (MTTF) t = $1/\lambda$ in million hours	240	Pass
Total samples from three different wafer lots		MTTF > 20 ¹

Table 7-5 Silicon reliability results: MagnaChip

Tests, standards, and conditions	Sample size	Result
ESD – HBM rating	3	Pass
JESD22-A114-F		1500 V
Target: 1500 V		
Total samples from one wafer lot		
ESD – CDM rating	3	Pass
JESD22-C101-D		500 V
Target: 500 V		
Total samples from one wafer lot		
Latch-up (I-test): EIA/JESD78A	6	Pass
Trigger current: ±100 mA		
Temperature: 85°C		
Total samples from one wafer lot		
Latch-up (V supply overvoltage): EIA/JESD78A	6	Pass
Trigger voltage: each VDD pin, stress at 1.5 × V _{DD} maximum		
per the device specification		
Temperature: 85°C	~O^	
Total samples from one wafer lot	S all	

^{1.} The cumulative DPPM, FIT, and MTTF is based on multiple products under the GF 180 nm process.

Table 7-6 Package reliability results for MagnaChip ¹

Tests, standards, and conditions	ATC assembly source sample size	SCS assembly source sample size	Result
Moisture resistance test (MRT): J-STD-020C	693	693	Pass
Reflow at 260°C +0/-5°C			
Total samples from three different assembly lots			
Temperature cycle: JESD22-A104-D	231	231	Pass
Temperature: -55°C to 125°C; number of cycles: 1000			
Soak time at minimum/maximum temperature: 8 to 10 minutes			
Cycle rate: 2 cycles per hour (CPH)			
Preconditioning: JESD22-A113-F			
MSL 1, reflow temperature: 260°C +0/-5°C			
Total samples from three different assembly lots			
Unbiased highly accelerated stress test: JESD22-A118	231	231	Pass
130°C/85% RH and 96 hour duration or			
110°C/85% RH and 264 hour duration			
Preconditioning: JESD22-A113-F			
MSL 1, reflow temperature: 260°C +0/-5°C			
Total samples from three different assembly lots			

Table 7-6 Package reliability results for MagnaChip ¹ (cont.)

Tests, standards, and conditions	ATC assembly source sample size	SCS assembly source sample size	Result
Biased highly accelerated stress test: JESD22-A110	96	96	Pass
130°C/85% RH and 96 hour duration or			
110°C/85% RH and 264 hour duration			
Preconditioning: JESD22-A113-F			
MSL 1, reflow temperature: 260°C+0/-5°C			
Total samples from three different assembly lots			
High-temperature storage life: JESD22-A103-C	231	231	Pass
Temperature 150°C, 500, 1000 hours			
Total samples from three different assembly lots			
Flammability	-	_	N/A
Note: flammability test – not required			
UL-STD-94			
QTI ICs are exempt from the flammability requirements due to their sizes per UL/EN 60950-1, as long as they are mounted on materials rated V-1 or better. Most PWBs onto which QTI ICs are mounted are rated V-0 (better than V-1).			
Physical dimensions: JESD22-B100-A	30	30	Pass
Case outline drawing: QTI internal document			
Total samples from three different assembly lots at each SAT			
Die Shear	15	15	Pass
MIL-STD-883E, Method 2019			
(Total samples from three different assembly lots at each SAT)			
Solder ball shear: JESD22-B117	30	30	Pass
Total samples from three different assembly lots at each SAT			
Internal/external visual	75	75	Pass
Total samples from three different assembly lots at each SAT			

^{1.} Package qualification results are leveraged from other previously qualified WLP packages, including PM8953, that are similar to this configuration.

7.4 Qualification sample description

Table 7-7 Device characteristics

Category	Definition
Device name	PM660
Package type	219 WLPSP
Package body size	5.05 mm × 5.64 mm × 0.53 mm
Ball composition	SAC405
Fab process	0.18 μm CMOS
Fab sites	■ TSMC■ GLOBALFOUNDRIES■ MagnaChip
Assembly sites	 Amkor, China STATS ChipPAC, Singapore ASE, Taiwan
Solder ball pitch	0.35 mm
Solder ball pitch 0.35 mm	

8 Revision history

Revision	Date	Description
Α	October 2016	Initial release
В	February 2017	 ■ Global: Updated PM660 support for SMB1381 ■ Table 2-7, Pin descriptions – general-purpose input/output functions: Updated the functional description for GPIO_2, GPIO_12, and GPIO_13 Updated the pad type for GPIO_9, GPIO_10, and GPIO_12 ■ Added Chapter 3, Electrical specifications ■ Added the following sections to Chapter 4, Mechanical information: Section 4.2, Part marking Section 4.3, Device ordering information Section 4.4, Device moisture-sensitivity level Section 4.5, Thermal characteristics ■ Added the following chapters: Chapter 5, Carrier, storage, and handling information Chapter 6, PCB mounting guidelines
С	February 28, 2017	 Figure 3-1, Input power management functional block diagram: Updated the GND_CHG voltage in the block diagram Table 4-2, Device identification details: Updated the device identification details for pre-ES and ES samples

Revision	Date	Description
D	May 2017	■ Section 1.2, PM660 features: Removed the IEC pin details
		■ Table 2-2, Pin descriptions – input power management functions:
		□ Updated the pad type for pin 101
		 Updated the functional description for USB_IN
		 Table 3-1, Absolute maximum ratings: Replaced TBDs with values and add a note
		■ Table 3-2, Operating conditions: Replaced TBDs with values
		■ Table 3-3, DC power supply currents:
		□ Replaced TBDs with values
		□ Updated the details in notes 1, 2, and 5 □ Table 3.4 Digital I/O observatoristics: Replaced TRDs with values
		 Table 3-4, Digital I/O characteristics: Replaced TBDs with values Added the following:
		□ Figure 3-2, Typical charge
		□ Figure 3-3, Typical discharge
		■ Table 3-5, Coin-cell charging performance specifications: Replaced TBDs
		with values
		■ Table 3-6, Qualified coin-cell/super capacitor specifications1: Replaced TBDs with values
		 Section 3.5.2, Battery charger: Replaced TBDs with values for DC operating characteristics
		 Table 3-7, Battery charger specifications: Added a few parameters and replaced TBDs with values
		■ Table 3-8, PM660 FG performance specifications: Replaced TBDs with values
		■ Table 3-9, BSI performance specifications: Replaced TBDs with values
		■ Table 3-10, SMPS regulator summary: Updated the footnote details
		■ Table 3-11, Linear/low-voltage regulator summary: Updated the IRATED value for LDO13A
		 Table 3-12, Voltage reference performance specifications: Replaced TBDs with values
		■ Table 3-13, Internal voltage regulator connections: Updated voltage supply values
		■ Table 3-14, HF buck generic specification (all modes): Replaced TBDs with values
		■ Table 3-15, HF buck specifications (PWM): Replaced TBDs with values
		 Table 3-16, HF buck specification PFM and Retention mode (RM): Added the retention mode load current slew rate parameter and replaced TBDs with values
		■ Table 3-17, HF buck specifications auto mode: Replaced TBDs with values
		■ Table 3-18, FT-SMPS generic performance specifications1: Replaced TBDs with values and updated the note
		■ Table 3-19, LVPMOS (subregulated) LDO regulator specifications: Added a few parameters and replaced TBDs with values
		■ Table 3-20, PMOS (battery connected) LDO regulator specifications: Added a few parameters and replaced TBDs with values
		■ Table 3-21, NMOS LDO regulator specifications: Added a few parameters and replaced TBDs with values
		■ Table 3-22, VREG_XO specifications: Added the table

Revision	Date	Description
D (cont.)	May 2017	■ Table 3-23, VREG_RF specifications: Added the table
		■ Table 3-24, Analog multiplexer and scaling functions: Replaced TBDs with values for input voltage ranges
		■ Table 3-25, VADC electrical specification: Replaced TBDs with values
		■ Table 3-26, RF_CLKx specification: Replaced TBDs with values
	G	■ Table 3-27, BB_CLKx specification: Replaced TBDs with values
		■ Table 3-28, Divided-down XO clock output specifications: Replaced TBDs with values
		■ Table 3-29, Sleep clock performance specifications: Replaced TBDs with values
		■ Table 3-31, XO input performance specifications: Replaced TBDs with values
		■ Table 3-32, Haptics performance specifications: Replaced TBDs with values
		■ Table 3-33, Power-on sequence: SDM660: Updated the power-on sequence for SDM660
		■ Table 3-34, Power-on sequence: SDM630: Added the power-on sequence for SDM630
		■ Table 3-35, Power-on timing specifications: Replaced TBDs with values
		■ Table 3-36, UVLO and OVLO thresholds: Replaced TBDs with values
		■ Table 3-37, Hardware configuration options: Removed GPIO_11 option pin details and updated the configuration details for the other option pins
		 Table 3-38, Programmable GPIO configurations: Updated the configuration description for pull-up input configuration
		 Section 3.10, GPIO specifications: Added a note about GPIO_02 configuration
		■ Table 4-2, Device identification details: Updated the device identification details for CS samples
		 Section 4.5, Thermal characteristics: Added the links to the PM660 219 WLPSP Package Thermal Model Icepak and Flowtherm documents
		■ Section 6.3, Daisy chain components: Added a link to the Daisy Chain Interconnect, 219WLPSP, 5.64 × 5.05 × 0.53 mm document
		 Section 7.1, Reliability qualifications summary: GLOBALFOUNDRIES: Added this section
		■ Section 7.2, Reliability qualifications summary: TSMC: Added this section
		 Section 7.3, Reliability qualifications summary: MagnaChip: Added this section
		■ Section 7.4, Qualification sample description: Added this section

Revision	Date	Description
E	Date December 2017	■ Global: □ Removed references to Qnovo support □ Updated TBD values ■ Table 2-7 Pin descriptions – general-purpose input/output functions: Updated the configurable function for pad 117 ■ Table 3-1 Absolute maximum ratings: □ Updated the maximum value for the switching node of the charger buck steady state parameter □ Updated the minimum value for the switching node of the charger buck transient state parameter ■ Table 3-2 Operating conditions: Added a note for the VCOIN parameter ■ Table 3-3 DC power supply currents: □ Updated the maximum value for the active and sleep mode current □ Updated the typical and maximum value for the ship mode current □ Updated the typical and maximum value for the ship mode current ■ Figure 3-6 S4A efficiency: Vin = 3.8 V, Vout = 2.04 V (increasing load) auto mode: Added the S4A increasing load efficiency plot ■ Figure 3-7 S4A efficiency: Vin = 3.8 V, Vout = 2.04 V (decreasing load) auto mode: Added the S4A decreasing load efficiency plot ■ Figure 3-8 S5A efficiency: Vin = 3.8 V, Vout = 1.35 V (increasing load) auto mode: Added the S5A increasing load efficiency plot ■ Figure 3-9 S5A efficiency: Vin = 3.8 V, Vout = 1.35 V (decreasing load) auto mode: Added the S6A increasing load efficiency plot ■ Figure 3-11 S6A efficiency: Vin = 3.8 V, Vout = 0.87 V (increasing load) auto mode: Added the S6A increasing load efficiency plot ■ Figure 3-12 S1A efficiency: Vin = 3.8 V, Vout = 0.872 V: Added the S1A efficiency plot ■ Figure 3-13 S2A/S3A efficiency: Vin = 3.8 V, Vout = 0.872 V: Added the S1A efficiency plot ■ Figure 3-13 S2A/S3A efficiency: Vin = 3.8 V, Vout = 0.872 V: Added the S1A efficiency plot ■ Figure 3-13 S2A/S3A efficiency: Vin = 3.8 V, Vout = 0.872 V: Added the S1A efficiency plot ■ Figure 3-13 S2A/S3A efficiency: Vin = 3.8 V, Vout = 0.872 V: Added the S2A/S3A efficiency plot ■ Figure 3-13 S2A/S3A efficiency: Vin = 3.8 V, Vout = 0.872 V: Added the S2A/S3A efficiency plot ■ Figure 3-13 S2A/S3A efficiency: Vin = 3.8 V, Vout = 0.872 V: Added the S2A/S3A efficiency plot
		S2A/S3A efficiency plot ■ Table 3-7 Battery charger specifications: □ Updated the conditions for ID resistance float detection parameter □ Updated the conditions and minimum value for precharge current range parameter
		 Figure 3-2 Charger eniciency measurement. Added the charger eniciency measurement plot Figure 3-3 Total power dissipation measurement: Added the total power dissipation measurement plot Table 3-10 SMPS regulator summary: Updated the sleep state value for the S5A regulator Table 3-14 HF buck generic specification (all modes): Updated the maximum value for the enable overshoot parameter Added the peak inductor current limit (via SPMI) parameter details Table 3-22 LDO2A, LDO5A, LDO6A, and LDO7A NMOS regulator specifications: Added this table

Revision	Date	Description
E (cont.)	December 2017	 Section 3.7 General housekeeping: Updated the overview details Section 3.9.1 Power-on circuits and power sequences: Updated the design guideline document Table 3-34 Power-on sequence: SDM660: Updated the regulator name Table 3-35 Power-on sequence: SDM630: Updated the regulator name Table 3-38 Hardware configuration options: Removed the GPIO_06 option pin configuration details Table 3-39 Programmable GPIO configurations: Updated the units for the pull-up values. Table 4-2 Device identification details: Added the device identification details for CS 2.0 samples Added the footnote to indicate the fab sources used for CS 2.0 samples
F	October 2018	 Global: Deleted WiPower information and updated the wireless charging support Deleted P50SP parameter details Figure 1-1 PM660 functional block diagram: Updated the block diagram Table 2-2 Pin descriptions – input power management functions: Updated the functional description for IBATT_SNS_M and IBATT_SNS_P Table 2-7 Pin descriptions – general-purpose input/output functions: Added the fixed supply GPIO options Figure 3-1 Input power management functional block diagram: Updated the block diagram Table 3-3 DC power supply currents:

Revision	Date	Description
G	August 2019	■ Table 1-1 <i>PM660 features</i> : Removed the USB IF ACA specification compliance
		■ Table 3-22 LDO2A, LDO5A, LDO6A, and LDO7A NMOS regulator specifications: Updated the typical values of PSRR for HR = 100 mV, I _{LOAD} = I _{RATED}
		■ Table 3-25 Analog multiplexer and scaling functions: Updated the input voltage range and added a note



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