



4.65V System, 500mA, I<sup>2</sup>C-Controlled Battery Charger with Power Path Management for Single-Cell Li-Ion Battery

# The Future of Analog IC Technology DESCRIPTION

The MP2661 is a highly integrated, single-cell, lithium-ion (Li-ion) and lithium-polymer (Li-polymer) battery charger with system power path management for space-limited, portable applications. The MP2661 uses input power from either an AC adapter or a USB port to supply the and charge system load the independently. The charger features constant current pre-charge (PRE.C), constant current (CC) fast charge, and constant voltage (CV) regulation, charge termination, and autorecharge.

The power path management function ensures continuous power to the system by automatically selecting the input, the battery, or both to power the system. This power stage features a low dropout regulator from the input to the system and a  $100m\Omega$  switch from the battery to the system. Power path management separates the charging current from the system load, which allows for proper charge termination and keeps the battery in full-charge mode.

The MP2661 provides short-circuit protection (SCP) by limiting the current from the input to the system, and the battery to the system. SCP protects the Li-ion battery from being damaged by excessively high currents. If the battery voltage (V<sub>BATT</sub>) drops below its configurable under-voltage lockout (UVLO) threshold, then the path between the battery and the system is cut off to prevent the Li-ion battery from being over-discharged. An integrated I<sup>2</sup>C control interface allows the MP2661 to program the charging parameters, such as the input current limit (I<sub>IN\_LIM</sub>), minimum input voltage (V<sub>IN\_MIN</sub>) regulation, charging current, battery regulation voltage, safety timer, and battery UVLO.

The MP2661 is available in a WLCSP-9 (1.55mmx1.55mm) package.

### **FEATURES**

- Fully Autonomous Charger for Single-Cell Li-Ion and Li-Polymer Batteries
- Complete Power Path Management for Simultaneously Powering the System and Charging the Battery
- ±0.5% Charging Voltage Accuracy
- 13V Maximum Voltage for the Input Source
- I<sup>2</sup>C Interface for Setting Charging Parameters and Status Reporting
- Fully Integrated Power Switches and No External Blocking Diode Required
- Built-In Robust Charging Protection Including Battery Temperature Monitoring and Programmable Timer
- PCB Over-Temperature Protection (PCB\_OTP)
- System Reset Function
- Integrated Battery Disconnect Function
- Thermal Limiting Regulation On-Chip
- Safety-Related Certification:
  - IEC 62368-1 CB Certification
- Available in a WLCSP-9 (1.55mmx1.55mm) Package

### APPLICATIONS

- Wearable Devices
- Smart Handheld Devices
- Fitness Accessories
- Smartwatches

All MPS parts are lead-free, halogen-free, and adhere to the RoHS directive. For MPS green status, please visit the MPS website under Quality Assurance. "MPS" and "The Future of Analog IC Technology" are registered trademarks of Monolithic Power Systems, Inc.

# **TYPICAL APPLICATION**

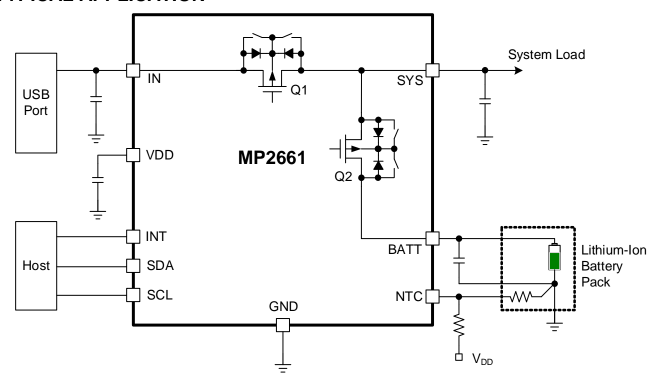


Table 1: Operation Modes (1)

Itama	I <sup>2</sup> C Control			INT Pin		
Items	HIZ = 1	CEB = 1	FET_DIS = 1	H to L for 16s	H to L for 4s	
LDO FET	Off	Х	х	Х	Х	
Battery FET (charging)	х	Off	Off	Off for 4s, then on	On	
Battery FET (discharging)	х	х	Off	Off for 4s, then on	On	

### Note:

1) "x" means not applicable.



# ORDERING INFORMATION

Part Number*	Package	Top Marking		
MP2661GC-xxxx**	WLCSP-9 (1.55mmx1.55mm)	See Below		
EVKT-2661	Evaluation Kit			

<sup>\*</sup> For Tape & Reel, add suffix -Z (e.g. MP2661GC-xxxx-Z).

### **TOP MARKING**

**EZY** 

LLL

EZ: Product code of MP2661GC

Y: Year code LLL: Lot number

# **EVALUATION KIT EVKT-2661**

EVKT-2661 kit contents (items listed below can be ordered separately):

#	Part Number	Item	Quantity
1	EV2661-C-00A	MP2661 evaluation board	1
2	EVKT-USBI2C-02 bag	Includes one USB to I <sup>2</sup> C communication interface, one USB cable, and one ribbon cable	1
3	Online resources	Includes datasheet, user guide, product brief, and GUI	1

### Order directly from MonolithicPower.com or our distributors.

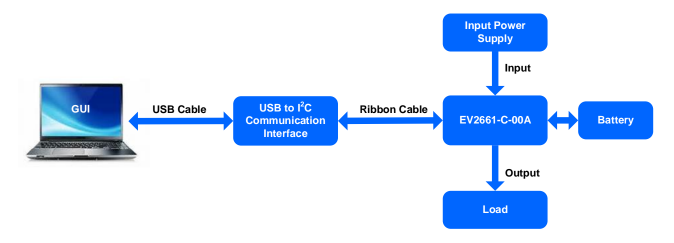
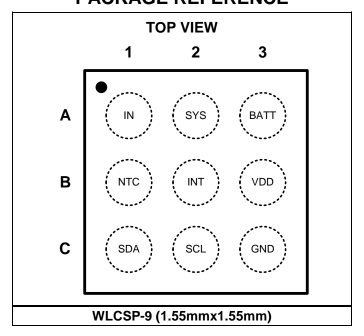


Figure 1: EVKT-2661 Evaluation Kit Set-Up

<sup>\*\*&</sup>quot;xxxx" is the register setting option. The factory default is "0000". This content can be viewed in the I<sup>2</sup>C register map. Please contact an MPS FAE to obtain an "xxxx" value.



# **PACKAGE REFERENCE**



# **PIN FUNCTIONS**

Pin#	Name	I/O	Description	
A1	IN	Power	<b>Input power.</b> Place a ceramic capacitor between the IN pin and GND, as close to the IC as possible.	
A2	SYS	Power	<b>System power supply.</b> Place a ceramic capacitor between the SYS pin and GND, as close to the IC as possible.	
А3	BATT	Power	<b>Battery.</b> Place a ceramic capacitor between the BATT pin and GND, as close to the IC as possible.	
B1	NTC	I	<b>Temperature sense input.</b> Connect a negative temperature coefficient (NTC) thermistor to the NTC pin. Configure the hot and cold temperature windows via a resistor divider connected from VDD to NTC to GND. Charging is suspended when NTC is out of range.	
B2	INT	I/O	Interrupt signal. The INT pin sends the charging status and fault interruption to the host. INT can also disconnect the system from the battery. Pull INT low for >16s. The battery FET turns off and on again after >4s, regardless of the INT state. The external INT pull-up resistor should be $\geq 300 k\Omega$ .	
B3 VDD Power Internal control power supply. Connect a 0.1µF ceramic can VDD pin to GND. No external load is allowed.		Internal control power supply. Connect a 0.1µF ceramic capacitor between the VDD pin to GND. No external load is allowed.		
C1	SDA	I/O	I <sup>2</sup> C interface data. Connect the SDA pin to the logic rail via a 10kΩ resistor.	
C2	SCL	I	<b>I</b> <sup>2</sup> <b>C</b> interface clock. Connect the SCL pin to the logic rail via a 10kΩ resistor.	
C3	GND	Power	Ground.	



# **ABSOLUTE MAXIMUM RATINGS (2)**

ADOOLO I E MAXIMOM	,
V <sub>IN</sub>	0.3V to +13V
All other pins to GND	0.3V to +6V
Continuous power dissipation (	$(T_A = 25^{\circ}C)^{(3)}$
	W88.0
Junction temperature	150°C
Lead temperature (solder)	260°C
Storage temperature	65°C to +150°C
Recommended Operating	Conditions (4)
Recommended Operating Supply Voltage (V <sub>IN</sub> )4.35V to	
_	5.5V (USB Input)
Supply Voltage (V <sub>IN</sub> )4.35V to	5.5V (USB Input) Up to 455mA
Supply Voltage (V <sub>IN</sub> )4.35V to I <sub>IN</sub>	5.5V (USB Input) Up to 455mA Up to 3.2A <sup>(6)</sup>
Supply Voltage (V <sub>IN</sub> )4.35V to I <sub>IN</sub> I <sub>SYS</sub>	5.5V (USB Input) Up to 455mA Up to 3.2A <sup>(6)</sup> Up to 455mA
Supply Voltage (V <sub>IN</sub> )4.35V to I <sub>IN</sub> I <sub>SYS</sub> I <sub>CHG</sub>	5.5V (USB Input) Up to 455mA Up to 3.2A <sup>(6)</sup> Up to 455mA Up to 4.545V

**Thermal Resistance** (5) **θ**<sub>JA</sub> **θ**<sub>JC</sub> WLCSP-9 (1.55mmx1.55m) .... 114... 12 ... °C/W

#### Notes:

- 2) Exceeding these ratings may damage the device.
- 3) The maximum allowable power dissipation is a function of the maximum junction temperature  $T_J$  (MAX), the junction-to-ambient thermal resistance  $\theta_{JA}$ , and the ambient temperature  $T_A$ . The maximum allowable continuous power dissipation at any ambient temperature is calculated by  $P_D$  (MAX) = ( $T_J$  (MAX)- $T_A$ )/ $\theta_{JA}$ . Exceeding the maximum allowable power dissipation produces an excessive die temperature, causing the regulator to go into thermal shutdown. Internal thermal shutdown circuitry protects the device from permanent damage.
- The device is not guaranteed to function outside of its operating conditions.

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- 5) Measured on JESD51-7, 4-layer PCB.
- 6) Guaranteed by design.



# **ELECTRICAL CHARACTERISTICS**

 $V_{IN} = 5V$ ,  $V_{BATT} = 3.5V$ ,  $T_A = 25$ °C, unless otherwise noted.

Parameter	Symbol	Condition	Min	Тур	Max	Units
Input Source and Battery P	rotection		•	•		•
Input voltage range	V <sub>IN</sub>				13	V
Input operation voltage	V <sub>IN</sub>		4.35	5	5.5	V
BATT input voltage (7)	$V_{BATT}$				4.5	V
Input over-voltage protection (OVP) threshold	V <sub>IN_OVP</sub>	Input rising threshold	5.85	6	6.15	V
Input OVP hysteresis				350		mV
Input under-voltage lockout threshold	V <sub>IN_UVLO</sub>	Input rising threshold	3.8	3.9	4	V
Input under-voltage lockout threshold hysteresis				170		mV
Input vs. battery headroom threshold	$V_{HDRM}$	Input rising vs. battery	100	130	160	mV
Input vs. battery headroom threshold hysteresis				85		mV
Battery under-voltage lockout threshold	V <sub>BATT_UVLO</sub>	BATT voltage falling, configurable, REG01h, bits[2:0] = 100 - 2.8V	2.6	2.8	3	V
Battery UVLO Range		Configurable range	2.4		3.1	V
Battery under-voltage lockout threshold hysteresis				210		mV
Battery over-voltage	V <sub>BATT_OVP</sub>	Rising, greater than V <sub>BATT_REG</sub>		130		mV
protection	V BATI_OVP	Falling, greater than VBATT_REG		70		111 V
Power Path Management						
Regulated system output voltage	V <sub>SYS_REG</sub>	$V_{IN} = 5.5V$ , $I_{SYS} = 10mA$ , $I_{CHG} = 0A$	4.55	4.65	4.75	V
		REG00h, bits[2:0] = 000 - 85mA	65	75	85	
Input current limit	I <sub>IN_LIM</sub>	REG00h, bits[2:0] = 001 - 130mA	102	116	130	mA
		REG00h, bits[2:0] = 100 - 265mA	230	247	265	
		REG00h, bits[2:0] = 111 - 455mA	400	428	455	
Input minimum voltage	V <sub>IN_MIN</sub>	I <sup>2</sup> C configurable range	3.88		5.08	V
regulation	V IIN_MIIN	I <sup>2</sup> C setting V <sub>IN_MIN</sub> = 4.2V	4.1	4.2	4.3	v
		Charging mode, $V_{IN} = 5.5V$ , $V_{BATT} = 3.7V$	4.55	4.65	4.75	V
SYS output voltage	Vsys	Supplement mode, $V_{BATT} = 3.7V$ , $I_{BATT} = 100 mA$	3.6			V
		VIN < VIN_UVLO and VBATT < VBATT_UVLO		0		



# **ELECTRICAL CHARACTERISTICS** (continued)

 $V_{IN} = 5V$ ,  $V_{BATT} = 3.5V$ ,  $T_A = 25$ °C, unless otherwise noted.

Parameter	Symbol	Condition	Min	Тур	Max	Units
IN to SYS switch on resistance	R <sub>ON_SYS</sub>	V <sub>IN</sub> = 5V, I <sub>SYS</sub> = 100mA		300	400	mΩ
Input quiescent current	I <sub>IN_Q</sub>	$V_{IN} = 5.5V$ , CEB = 0, charge enable, $I_{CHG} = 0A$ , $I_{SYS} = 0A$		600		μA
		V <sub>IN</sub> = 5.5V, CEB = 1, charge disable		480		
		$V_{IN} = 5V$ , CEB = 0, $I_{SYS} = 0A$ , $V_{BATT} = 4.3V$		32		
Pottory guiogoopt gurront	la	$V_{\text{IN}}$ = 0V, CEB = 1, I <sub>SYS</sub> = 0A, V <sub>BATT</sub> = 4.35V, disable PCB_OTP, do not include the current from the external NTC resistor		11	13	
Battery quiescent current	I <sub>BATT_Q</sub>	V <sub>IN</sub> = 0V, CEB = 1, I <sub>SYS</sub> = 0A, V <sub>BATT</sub> = 4.35V, enable PCB_OTP, do not include the current from the external NTC resistor		20	24	μА
		V <sub>BATT</sub> = 4.5V, V <sub>IN</sub> = V <sub>SYS</sub> = GND, FET_DIS = 1, disconnect mode		4	5.5	
BATT input to SYS switch on resistance	Ron_batt	V <sub>IN</sub> < 2V, V <sub>BATT</sub> = 3.5V, I <sub>SYS</sub> = 100mA		100	150	mΩ
Battery current regulation in discharge mode	IDSCHG	Configurable range	400		3200 (7)	mA
BATT to SYS switch leakage		V <sub>BATT</sub> = 4.5V, V <sub>IN</sub> = V <sub>SYS</sub> = GND, disconnect mode			1	μΑ
SYS reverse to BATT switch leakage		V <sub>SYS</sub> = 6V, V <sub>IN</sub> = 4.5V, V <sub>BATT</sub> = GND, CEB = 1			1	μA
Battery discharge function		INT pull-low lasting time to turn off the battery discharge function		16		
controlled by INT (7)		Battery FET lasts for the off time duration before auto-on		4		sec
Battery Charger						
Battery voltage regulation range	V <sub>BATT_REG</sub>	Programmable range	3.6		4.545	V
Battery voltage (VBATT_REG = 4.2V)	VBATT	T <sub>A</sub> = 25°C, І <sub>ватт</sub> = 15mA	4.179	4.2	4.221	V
Battery charge voltage	\/	V <sub>BATT_REG</sub> = 4.2V, REG04h, bits[7:2] = 101000	4.179	4.2	4.221	V
regulation	V <sub>BATT_REG</sub>	V <sub>BATT_REG</sub> = 4.35V, REG04h, bits[7:2] = 110010	4.328	4.35	4.372	V



# **ELECTRICAL CHARACTERISTICS** (continued)

 $V_{IN} = 5V$ ,  $V_{BATT} = 3.5V$ ,  $T_A = 25$ °C, unless otherwise noted.

Parameter	Symbol	Condition	Min	Тур	Max	Units
		$V_{IN} = 5V$ , $V_{BATT} = 3.8V$ , configurable range	8		535 <sup>(7)</sup>	
Fast charge current		$V_{IN} = 5V$ , $V_{BATT} = 3.8V$ , $I_{CC\_SETTING} = 93mA$	88	93	98	mA
rasi charge current	Icc	VIN = 5V, VBATT = 3.8V, ICC_SETTING = 246mA	232	248	263	
		V <sub>IN</sub> = 5V, V <sub>BATT</sub> = 3.8V, ICC_SETTING = 399mA	376	401	426	
Junction temperature regulation <sup>(7)</sup>	$T_{J_{REG}}$	Junction temperature regulation, REG06h, bits[1:0] = 11 - 120°C		120		°C
		Configurable range	6		27	
Pre-charge current	I <sub>PRE</sub>	IPRE_SETTING = 6mA, REG03h, bits[1:0] = 00	2.5	4.7		mA
		I <sub>PRE_SETTING</sub> = 20mA, REG03h, bits[1:0] = 10	14	18	22	
		ICC_SETTING ≤ 263mA, (REG02h, bit[4] = 0), IPRE_SETTING = 6mA	5	7	9	
	Iterm	Icc_setting ≤ 263mA, (REG02h, bit[4] = 0), IPRE_SETTING = 13mA	10	13.5	17	mA
		Icc_setting ≤ 263mA, (REG02h, bit[4] = 0), I <sub>PRE_SETTING</sub> = 20mA	16	20	24	
Charge termination current		Icc_setting ≤ 263mA, (REG02h, bit[4] = 0), IPRE_SETTING = 27mA	22	27	32	
threshold		Icc_SETTING ≥ 280mA, (REG02h, bit[4] = 1), IPRE_SETTING = 6mA	10	13.5	17	
		Icc_setting ≥ 280mA, (REG02h, bit[4] = 1), I <sub>PRE_SETTING</sub> = 13mA	22	27	32	
		Icc_setting ≥ 280mA, (REG02h, bit[4] = 1), IPRE_SETTING = 20mA	34	42	49	
		Icc_setting ≥ 280mA, (REG02h, bit[4] = 1), I <sub>PRE_SETTING</sub> = 27mA	46	55	64	
Charge termination current	<b>I</b>	Icc_setting ≤ 263mA, (REG02h, bit[4] = 0), IPRE_SETTING= 20mA	7.5	11	15	m ^
threshold hysteresis	ITERM_HYS	I <sub>CC_SETTING</sub> ≥ 280mA, (REG02h, bit[4] = 0), I <sub>PRE_SETTING</sub> = 20mA	19	24	29	- mA
Pre-charge threshold voltage	V <sub>BATT_PRE</sub>	VBATT rising, set VBATT_PRE = 3V	2.8	3	3.1	V
Pre-charge threshold voltage hysteresis				90		mV
Recharge threshold below	VRECH	REG04h, bit[0] = 0	120	160	200	mV
Vbatt_reg	V KECH	REG04h, bit[0] = 1	260	300	350	1117



# **ELECTRICAL CHARACTERISTICS** (continued)

 $V_{IN}$  = 5V,  $T_A$  = 25°C, unless otherwise noted.

Parameter	Symbol	Condition	Min	Тур	Max	Units
Thermal Protection	•		•	•		•
Thermal shutdown rising threshold <sup>(7)</sup>	T <sub>J_SHDN</sub>			150		°C
Thermal shutdown hysteresis (7)				20		°C
NTC output current	Intc	CEB = 0, NTC = 3V	-100	0	+100	nA
NTC cold temp rising threshold	Vcold	As a percentage of V <sub>DD</sub>	63	65	67	%
NTC cold temp rising threshold hysteresis				30		mV
NTC hot temp falling threshold	V <sub>НОТ</sub>	As a percentage of V <sub>DD</sub>	31	33	35	%
NTC hot temp falling threshold hysteresis				70		mV
NTC hot temp falling threshold for PCB_OTP	Vнот_рсв	As a percentage of V <sub>DD</sub>	30	32	34	%
NTC hot temp falling threshold hysteresis for PCB_OTP				85		mV
Logic I/O Pin Characteristic	cs					
Low logic voltage threshold	VL				0.4	V
High logic voltage threshold	VH		1.3			V
I <sup>2</sup> C Interface(SDA, SCL)						
Input high threshold level	V <sub>IH</sub>	V <sub>PULL_UP</sub> = 1.8V, SDA and SCL	1.3			V
Input low threshold level	V <sub>IL</sub>	V <sub>PULL_UP</sub> = 1.8V, SDA and SCL			0.4	V
Output low threshold level	Vol	Isink = 5mA			0.4	V
I <sup>2</sup> C clock frequency	fscL				400	kHz
Digital Clock and Watchdo	g Timer					
Digital clock 2	f <sub>DIG2</sub>			32		kHz
Watchdog timer	twot	Configurable, REG05h, bits[5:4] = 11		160		sec

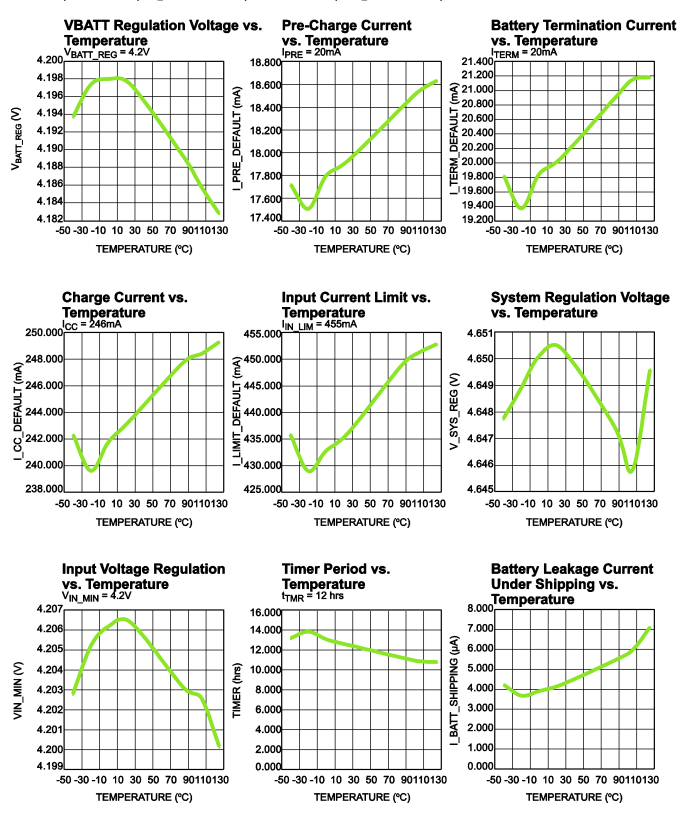
#### Note:

7) Guaranteed by design.



### TYPICAL PERFORMANCE CHARACTERISTICS

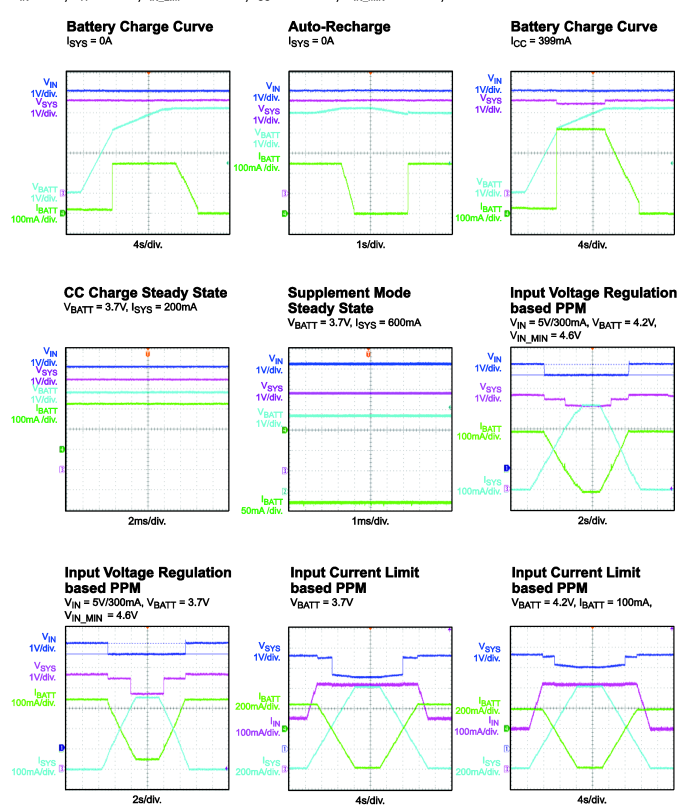
V<sub>IN</sub> = 5V, T<sub>A</sub> = 25°C, I<sub>IN LIM</sub> = 455mA, I<sub>CC</sub> = 246mA, V<sub>IN MIN</sub> = 4.76V, unless otherwise noted.





# TYPICAL PERFORMANCE CHARACTERISTICS (continued)

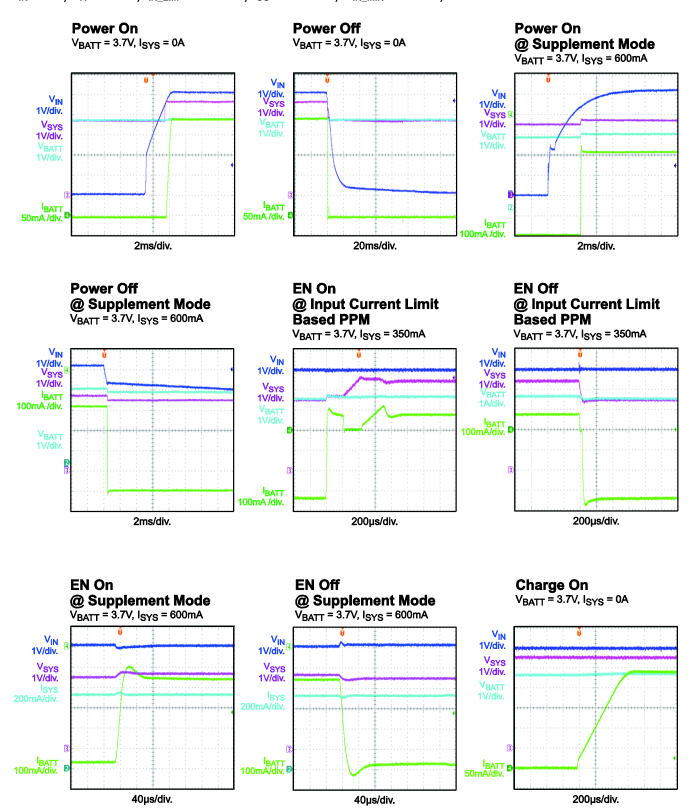
 $V_{IN} = 5V$ ,  $T_A = 25$ °C,  $I_{IN}$  LIM = 455mA,  $I_{CC} = 246$ mA,  $V_{IN}$  MIN = 4.76V, unless otherwise noted.





# TYPICAL PERFORMANCE CHARACTERISTICS (continued)

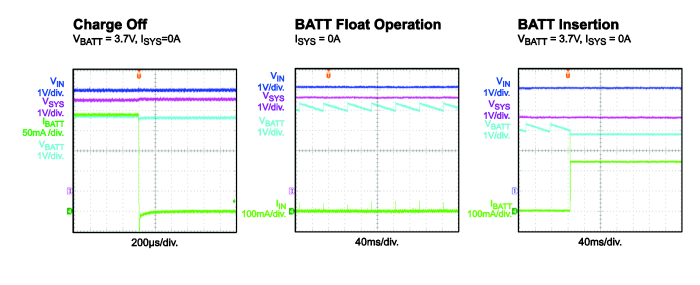
V<sub>IN</sub> = 5V, T<sub>A</sub> = 25°C, I<sub>IN LIM</sub> = 455mA, I<sub>CC</sub> = 246mA, V<sub>IN MIN</sub> = 4.76V, unless otherwise noted.

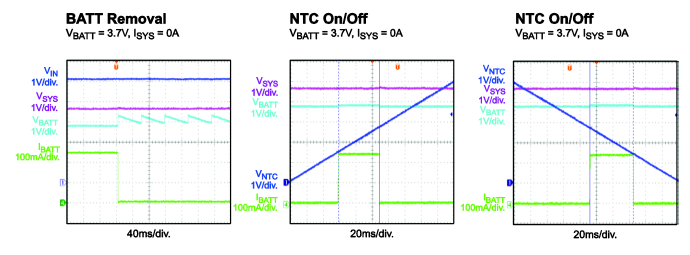


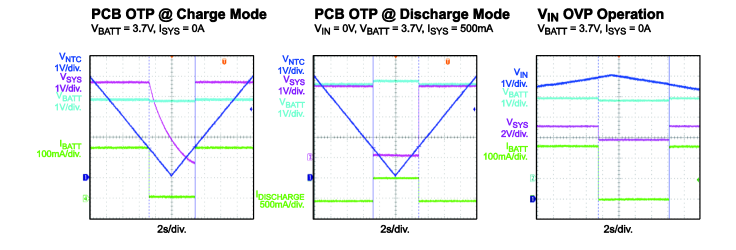


# TYPICAL PERFORMANCE CHARACTERISTICS (continued)

 $V_{IN} = 5V$ ,  $T_A = 25$ °C,  $I_{IN}$  LIM = 455mA,  $I_{CC} = 246$ mA,  $V_{IN}$  MIN = 4.76V, unless otherwise noted.









# **FUNCTIONAL BLOCK DIAGRAM**

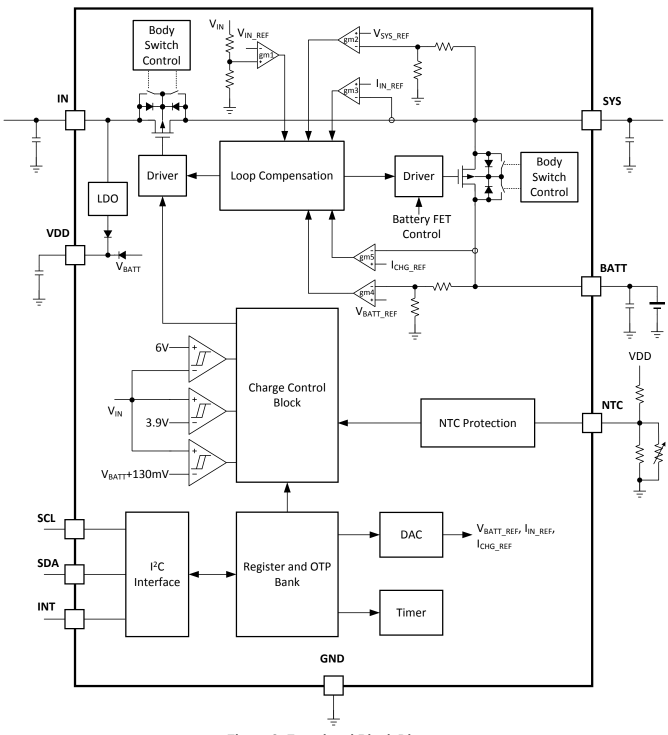


Figure 2: Functional Block Diagram



### **OPERATION**

### Introduction

The MP2661 is an I<sup>2</sup>C-controlled, single-cell, lithium-ion (Li-ion) and lithium-polymer (Lipolymer) battery charger with complete power path management. The charge functions include constant current pre-charge (PRE.C) mode, constant current (CC) fast-charge mode, constant voltage (CV) regulation, charge termination, auto-recharge, and an integrated timer. The power path function allows the input source to power the system and charge the battery simultaneously. If there is conflict in meeting both the system load and battery charging current, then the IC reduces the charging current automatically or uses the battery as a supplemental power to satisfy the system load.

The IC integrates a  $300m\Omega$  LDO FET between the IN and SYS pins, and a  $100m\Omega$  battery FET between the SYS and BATT pins.

In charge mode, the on-chip  $100m\Omega$  battery FET operates as a full-featured linear charger with pre-charging, CC charging, CV charging, charge termination, auto-recharging, NTC monitoring, integrated timer control, and thermal protection. The charge current ( $I_{CHG}$ ) can be configured via the  $I^2C$  interface. If the die temperature exceeds the thermal regulation threshold (typically  $120^{\circ}C$ ), then the IC limits  $I_{CHG}$ .

In supplement mode, if the input power is not enough to power the system load, then the  $100m\Omega$  battery FET turns on to connect the battery to the system load. If the input is removed, then the  $100m\Omega$  battery FET turns on to allow the battery to power up the system.

Once the system load is satisfied, the remaining current is used to charge the smart power path management battery. The IC reduces I<sub>CHG</sub> or uses power from the battery to satisfy the system load when its demand exceeds the input power capacity.

Figure 3 shows the MP2661 power path management structure.

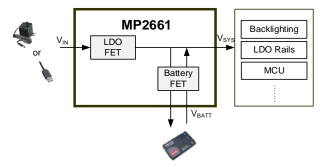


Figure 3: Power Path Management Structure

### **Power Supply**

The IC's internal bias circuit is powered by  $V_{\text{IN}}$  or  $V_{\text{BATT}}$ , whichever is the higher voltage. If either  $V_{\text{IN}}$  or  $V_{\text{BATT}}$  exceeds its respective under-voltage lockout (UVLO) threshold, then the sleep comparator, battery depletion comparator, and the battery FET driver are enabled. At this point, the I²C interface is ready for communication and all registers are reset to the default value. The host can access all registers.

# Input Over-Voltage Protection (OVP) and Under-Voltage Lockout (UVLO) Protection

The MP2661 has an input over-voltage protection (OVP) threshold and an input UVLO threshold. Once  $V_{\text{IN}}$  exceeds the normal  $V_{\text{IN}}$  range, the Q1 FET turns off.

Once  $V_{\text{IN}}$  is identified as a good source, a 200µs immunity timer begins. If the input power is still sufficient after the 200µs timer expires, then the system starts up. Otherwise, Q1 remains off.

Figure 4 shows the input power detection operation profile.

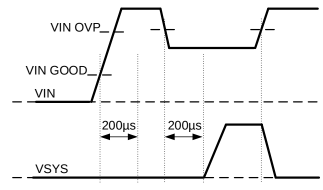


Figure 4: Input Power Detection Operation
Profile

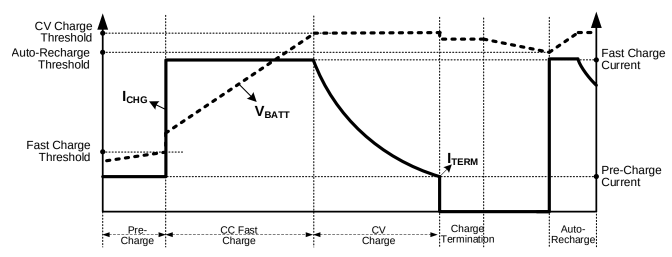


Figure 5: Battery Charge Profile

### **Power Path Management**

The IC employs a direct power path structure with a battery FET that decouples the system from the battery, which allows for separate control between the system and the battery. The system is given priority start-up, even with a deeply discharged or missing battery. Once the input power is available, even with a depleted battery, the system voltage ( $V_{SYS}$ ) is regulated to  $V_{SYS\_REG}$  via the integrated LDO FET.

The direct power structure is composed of a frond-end LDO FET connected between IN and SYS, and a battery FET connected between SYS and BATT.

The input LDO (using an LDO FET) provides power to the system, which drives the system load directly and charges the battery through the battery FET.

If  $V_{IN}$  exceeds  $V_{SYS\_REG}$ , then  $V_{SYS}$  is regulated to  $V_{SYS\_REG}$ . If  $V_{IN}$  drops below  $V_{SYS\_REG}$ , then the LDO FET turns on with the input current limit  $(I_{IN})_{LIM}$ .

### **Battery Charge Profile**

The IC provides three main charging phases: pre-charge, constant current charge, and constant voltage charge (see Figure 5). These phases are described below:

- Phase 1 (PRE.C mode): The IC can safely pre-charge the deeply depleted battery until the battery voltage (V<sub>BATT</sub>) reaches the pre-charge to fast charge threshold (V<sub>BATT\_PRE</sub>). The pre-charge current is configurable via REG03h (bits[1:0]). If V<sub>BATT\_PRE</sub> is not reached before the 1hr pre-charge timer expires, then the charge cycle stops and a corresponding timeout fault signal is asserted.
- 2. Phase 2 (CC fast charge mode): If V<sub>BATT</sub> exceeds V<sub>BATT\_PRE</sub>, the IC enters a constant-current charge (fast charge) phase. The fast charge current can be programmable via REG02h, bits[4:0].
- Phase 3 (constant voltage charge): If V<sub>BATT</sub> reaches the pre-configurable charge full voltage (V<sub>BATT\_REG</sub>) set via REG04h (bits[7:2]), then the charge mode changes from CC mode to CV mode. Then I<sub>CHG</sub> begins to taper off.

Assuming the termination function (EN\_TERM) is set via REG05h (bit[6] = 1), then the charge cycle is considered complete once the following conditions are met:

- The charge current (I<sub>CHG</sub>) reaches the end of charge (EOC) current threshold (I<sub>TERM</sub>), and the 2.5ms delay timer is initiated.
- During the 2.5ms delay period, I<sub>BATT</sub> is below I<sub>TERM</sub> + I<sub>TERM\_HYS</sub>.



The charge status is marked as complete once the 2.5ms delay timer expires.

If TERM\_TMR is set via REG05h (bit[0] = 0), then  $I_{CHG}$  is terminated once the timer expires. Otherwise,  $I_{CHG}$  continues to drop.

If EN\_TERM = 0, then the termination function is disabled and the conditions described above do not occur. During the charge process,  $I_{\text{CHG}}$  may be below the register setting due to other loop regulations (such as dynamic power management (DPM) regulation for  $V_{\text{IN}}$  and  $I_{\text{IN}}$  or thermal regulation). If  $I_{\text{IN}}$  or  $V_{\text{IN}}$  reaches their respective limits during CV charge mode, then the charge-full termination should not be influenced once  $I_{\text{CHG}}$  is not near to the EOC current specification.

A new charge cycle begins once the following conditions are met:

- The input power has been recycled.
- The I<sup>2</sup>C has enabled battery charging.
- The device enters auto-recharge mode.
- There is not a thermistor fault present at NTC.
- There is not a safety timer fault present.
- Battery over-voltage protection (OVP) has not been triggered.
- The Battery FET is not forced to turn off.

### **Automatic Recharge**

If the battery is fully charged and charging has ceased, then the battery may be discharged due to system consumption or self-discharge. If  $V_{BATT}$  is discharged below the recharge threshold, and  $V_{IN}$  remains within the operation range, then the IC begins a new charging cycle automatically without restarting a charge cycle manually.

The auto-recharge function is valid when EN\_TERM = 1 and TERM\_TMR = 0.

### **Battery Over-Voltage Protection (OVP)**

The IC's integrated battery over-voltage (OV) limit is about 130mV above  $V_{BATT\_REG}$ . If a battery OV event occurs, then the IC suspends charging immediately and asserts a fault.

### Input Current-Based and Input Voltage-Based Power Management

The IC uses input current-based power management by monitoring  $I_{\text{IN}}$  continuously to meet the input source's (typically a USB) maximum current limit specification.  $I_{\text{IN\_LIM}}$  can be configured via the I<sup>2</sup>C to prevent the input source from overloading.

If the preset  $I_{\text{IN\_LIM}}$  exceeds the input source rating, then the backup  $V_{\text{IN}}$ -based power management also works to prevent the input source from overloading. If either  $I_{\text{IN\_LIM}}$  or the input voltage limit ( $V_{\text{IN\_LIM}}$ ) is reached, then the Q1 FET between IN and SYS is regulated to limit the total input power, which causes  $V_{\text{SYS}}$  to drop. Once the system drops to the minimum value (4.56V or  $V_{\text{IN}}$  - 160mV),  $I_{\text{CHG}}$  decreases to prevent  $V_{\text{SYS}}$  from dropping further.

Voltage-based DPM regulates  $V_{\text{IN}}$  to  $V_{\text{IN\_MIN}}$  once the load exceeds the input power capacity.  $V_{\text{IN\_MIN}}$  set via the I²C should be at least 400mV above  $V_{\text{BATT\_REG}}$  to ensure the regulator's stable operation.

### **Battery Supplement Mode**

If DPM occurs,  $I_{CHG}$  is reduced to maintain  $I_{IN}$  or  $V_{IN}$  in regulation. If  $I_{CHG}$  is 0A and the input source is still overloaded due to a heavy system load, then  $V_{SYS}$  starts to drop. Once  $V_{SYS}$  falls below  $V_{BATT}$ , the IC enters battery supplement mode. When  $V_{SYS}$  is 30mV below  $V_{BATT}$ , ideal diode mode is enabled. The battery FET is regulated to maintain  $V_{BATT}$  -  $V_{SYS}$  at 22.5mV. If the supplement current ( $I_{DSCHG}$  x  $R_{ON\_BATT}$ ) exceeds 22.5mV, then the battery FET turns on to maintain the ideal forward voltage. Once  $V_{SYS}$  exceeds  $V_{BATT}$  + 20mV, if the system load decreases, then ideal diode mode is disabled.

Figure 6 on page 18 shows the dynamic power management and battery supplement mode operation profile.

If  $V_{\text{IN}}$  is not available, then the IC operates in discharge mode, and the battery FET is turned on to reduce loss.

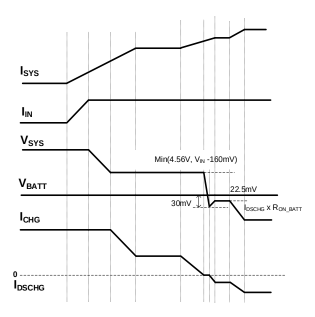


Figure 6: Dynamic Power Management and Battery Supplement Operation Profile

### **Battery Charge-Full Voltage**

 $V_{BATT}$  for the constant voltage regulation phase in  $V_{BATT\_REG}$ . Once  $V_{BATT\_REG}$  is 4.2V, it has a ±0.5% accuracy over the ambient temperature range (0°C to 50°C). If the battery is removed, then  $V_{BATT}$  should be between  $V_{BATT\_REG}$  -  $V_{RECH}$  and  $V_{BATT\_REG}$ .

# **Thermal Regulation and Thermal Shutdown**

The IC monitors the internal junction temperature  $(T_J)$  to maximize power delivery (PD) and prevent the chip from overheating. If the internal  $T_J$  reaches the  $T_{J\_REG}$  preset limit (default 120°C), the IC reduces  $I_{CHG}$  to prevent higher power dissipation. The multiple thermal regulation thresholds (from 60°C to 120°C) help the system design meet different applications' thermal requirements. The  $T_J$  regulation threshold can be set via REG06h (bits[1:0]).

When the junction temperature reaches 150°C, both Q1 and Q2 are turned off.

# Negative Temperature Coefficient (NTC) Temperature Sensor

The negative temperature coefficient (NTC) allows the IC to sense the battery temperature via the thermistor (typically available in the battery pack) to ensure a safe operating environment for the chip. A resistor with an appropriate value should be connected from VDD to NTC, and the thermistor should be

connected from NTC to ground. The NTC voltage is determined by the resistor divider. The divider ratio depends on the temperature. The IC internally sets the predetermined divider ratio's upper and lower bounds for NTC cold and NTC hot. The MP2661's default I<sup>2</sup>C setting is PCB\_OTP, which is configurable via the I<sup>2</sup>C (see Table 2).

**Table 2: NTC Function Selection** 

Ī	I <sup>2</sup> C	I <sup>2</sup> C Control			
	EN_NTC	ENB_PCB_OTP	Function		
Ī	0	Х	Disabled		
Ī	1	1	NTC		
Ī	1	0	PCB_OTP		

If PCB\_OTP is selected, then the NTC voltage  $(V_{NTC})$  should be below the NTC hot threshold, and both the LDO FET and Battery FET are off. The PCB\_OTP fault sets the NTC\_FAULT status (REG08h, bit[1]) to 1 to indicate the fault. Operation resumes once  $V_{NTC}$  exceeds the NTC hot threshold.

The NTC function only works in charge mode. Once  $V_{\text{NTC}}$  drops below of the divider ratio and the temperature is outside the safe operating range, the IC stops charging and reports this on the status bits. Charging resumes automatically once the temperature is within the safe range again.

### Safety Timer

The IC provides both a pre-charge and a fast-charge safety timer to prevent extended charging cycles due to abnormal battery conditions. If V<sub>BATT</sub> is below V<sub>BATT\_PRE</sub>, then the safety timer is 1 hour. The fast-charge safety timer begins once the battery enters fast-charge mode. The fast-charge safety timer can be configured via the I<sup>2</sup>C. The safety timer feature can be disabled via the I<sup>2</sup>C.

The following actions can reset the safety timer:

- A new charge cycle is initiated
- Charge enable toggling
- Hi-Z disable toggling

### **Host Mode and Default Mode**

The IC is a host-controlled device. After the power-on reset (POR), the IC starts in the watchdog timer expiration state or default mode. All registers are in the default settings.



Any write to the IC changes it to host mode. All charge parameters are configurable. If the watchdog timer (REG05h, bits[5:4]) is not disabled, the host must reset the watchdog timer regularly by writing 1 to the REG01h, bit[6] before the watchdog timer expires to keep the device in host mode. Once the watchdog timer expires, the IC returns to default mode. The watchdog timer limit can also be programmed or disabled by the host control. When there is no V<sub>IN</sub>, the watchdog timer is suspended. (Figure 19)

The operation can also be changed to default mode when one of the following conditions occur:

- Refresh input without battery
- Reinsert battery with no V<sub>IN</sub>
- Register reset REG01h, bit[7] is reset

### **Battery Discharge Function**

If the battery is connected and the input source is missing, the battery FET is fully on when  $V_{BATT}$  is above the  $V_{BATT\_UVLO}$  threshold. The  $100m\Omega$  battery FET minimizes conduction loss during discharge. The quiescent current of the IC is as low as  $11\mu A$  in this mode. The low on resistance and low quiescent current help extend the running time of the battery.

### **Over-Discharge Current Protection**

The IC has over-discharge current protection in discharge mode and supplement mode. Once  $I_{BATT}$  exceeds the programmable discharge current limit (default 2A), the battery FET turns off after a 60 $\mu$ s delay, and the MP2661 enters hiccup mode in over-current protection (OCP). The discharge current can be programmed high to 3.2A via the I<sup>2</sup>C. If the discharge current goes high to reach the internal fixed current limit (about 3.7A), the battery FET is turned off and starts hiccup mode immediately.

Similarly, when the  $V_{BATT}$  falls below the programmable  $V_{BATT\_UVLO}$  threshold (default 2.8V), the battery FET is turned off to prevent over-discharge.

# **System Short-Circuit Protection (SCP)**

The MP2661 features SYS node short-circuit protection (SCP) for the IN to SYS path and the BATT to SYS path.

 $V_{\text{SYS}}$  is continuously monitored. If  $V_{\text{SYS}}$  is below 1.5V, the system (SCP) for the IN to SYS path and the BATT to SYS path are active.  $I_{\text{DSCHG}}$  is decreased to half of the original value.

- 1) IN to SYS path: Once I<sub>IN</sub> exceeds the protection threshold, both the LDO FET and the battery FET turn off immediately, and the IC enters hiccup mode. Otherwise, the max current limit and the setting I<sub>IN\_LIM</sub> are not reached, and I<sub>IN</sub> is regulated at I<sub>IN\_LIM</sub>. Hiccup mode also starts after a 60µs delay. The interval of the hiccup mode is 800µs.
- 2) BATT to SYS path: Once I<sub>BATT</sub> exceeds the 3.7A protection threshold, both the LDO FET and the battery FET turn off immediately, and the IC enters hiccup mode. When the battery discharge current limit threshold is reached, hiccup mode starts after a 60µs delay. The interval of the hiccup mode is 800µs.

If a system short-circuit occurs when both the input and battery are present, the protection mechanism of both paths work, with the faster one dominating hiccup operation (see Figure 22).

### Interrupt to Host (INT)

The IC has an alert mechanism that can output an interrupt signal via INT to notify the system of the operation by outputting a 256µs low-state INT pulse. All of the below events can trigger the INT output:

- Good input source detected (PG\_STAT)
- Charge completed
- Charging status change
- Any fault in REG08h (watchdog timer fault, input fault, thermal fault, safety timer fault, battery OVP fault, NTC fault)

When any fault occurs, the IC sends out an INT pulse and latches the fault state in REG08h. After the IC exits the fault state, the fault bit could be released to 0 after the host reads REG08h. The NTC fault is not latched and always reports the current thermistor conditions.

Note that the INT needs the external pull-up resistor for its open-drain connection. Suggest the resistance not lower than  $300k\Omega$ .

### **Battery Disconnection Function**

In applications where the battery is not removable, it is essential to disconnect the battery from the system to prevent excessive capacity discharge during shipping and storage, and to allow the system power to reset.

The MP2661 provides both shipping mode (see Figure 23 on page 34) and system reset mode for different application requirements.

### Shipping Mode

The register bit FET\_DIS (REG06h, bit[5]) controls when the IC enters shipping mode.

During normal operation, the battery FET turns on and FET\_DIS is set to 0. If this bit is set to 1, then the Battery FET turns off and the MP2661 enters shipping mode. The FET\_DIS bit is reset to 0 automatically after the BATT turns off (see Figure 7).

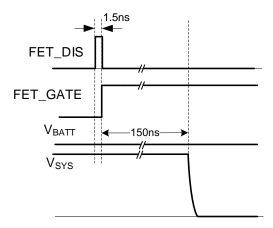


Figure 7: Time Delay from FET\_DIS = 1 to the Battery FET Turn-Off

The IC exits shipping mode by pulling INT low.

If the IC is in the shipping mode and only the battery is present, then pull INT down by pushing PB make the MP2661 exit shipping mode (see Table 3 and Figure 25 on page 36).

Table 3: INT Exit Shipping Mode with Only V<sub>BATT</sub>
Present

	INT Signal	IC Exits Shipping Mode
Case 1	INT is low twice with the rising edge >600ns	At once
Case 2	INT is low once with the rising edge >600ns	After 4s
Case 3	INT is low for 4s	Once after the 4s
Case 4	INT is low with the rising edge in ms level	At once

If the IC is in shipping mode and  $V_{IN}$  is not present, then the MP2661 can exit shipping mode. Once  $V_{IN}$  is preset and within the operation range, the MP2661 pulls INT low to indicate a good input source has been detected. Then the MP2661 can exit shipping mode via the INT signal (see Figure 8).

Table 4: INT Exit Shipping Mode during Start-Up through VIN

	INT signal	IC Exits Shipping Mode
Case 1	INT is low twice with the rising edge >600ns	At once
Case 2	INT is low once with the rising edge >600ns	After 4s
Case 3	INT is low with the rising edge in ms level	At once

If FET\_DIS is set to 1 during shipping mode, then the IC can exit sleep mode once INT is low for 4s. In this case, the FET\_DIS bit cannot be reset to 0 automatically. It must be reset to 0 manually via the I<sup>2</sup>C.

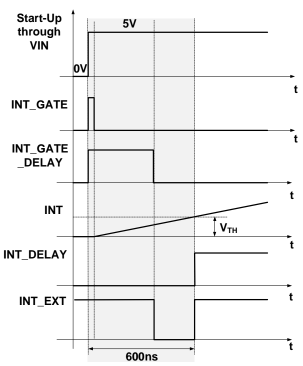


Figure 8: INT Signal during V<sub>IN</sub> Start-Up

#### Reset Mode

If a system reset is required, the IC can use INT to cut off the path from the battery to the system.

If the INT logic is set to low for more than 16s, then the battery is disconnected from the system by turning off the battery FET.

The off state lasts for 4s, then the battery FET turns on automatically, and the system is powered by the battery again. During the 4s off time, the INT pin voltage can be high or low. The IC can reset the system by configuring INT (see Figure 9).

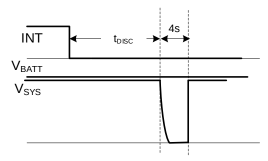


Figure 9: System Reset Function Operation Profile

#### Serial Interface

The IC uses an I<sup>2</sup>C interface for the flexible charging parameter settings and instantaneous device status reporting. The I<sup>2</sup>C is a two-wire

serial interface with two required bus lines: a serial data line (SDA) and a serial clock line (SCL). Both the SDA and SCL lines are opendrain, and must to be connected to the positive supply voltage via a pull-up resistor.

The IC operates as a slave device, receiving control inputs from the master device (e.g. a microcontroller). The SCL line is always driven by the master device. The I<sup>2</sup>C interface supports both standard mode (up to 100kbit/s), and fast mode (up to 400kbit/s).

All transactions begin with a start (S) command and are terminated with a stop (P) command. The start and stop commands are always generated by the master. A start command is defined as a high-to-low transition on the SDA line while SCL is high. A stop command is defined as a low-to-high transition on the SDA line while SCL is high.

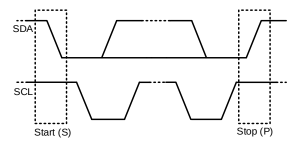


Figure 10: Start and Stop Commands

For data validity, the data on the SDA line must be stable during the clock's high period. The SDA line's high and low states can only change once the SCL line's clock signal is low. Every byte on the SDA line must be 8 bits long. The number of bytes that can be transmitted per transfer is unrestricted. Data is transferred with the most significant bit (MSB) first.

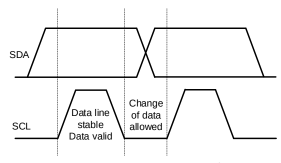


Figure 11: Bit Transfer on the I<sup>2</sup>C Bus



Each byte has to be followed by an acknowledge (ACK) bit generated by the receiver to signal the transmitter that the byte was successfully received.

The ACK signal is defined as the transmitter releasing the SDA line during the acknowledge clock pulse, so the receiver can pull the SDA line low. It remains low during the 9th clock pulse's high period.

A not acknowledged (NACK) signal is defined as a the SDA line being high during the 9th clock pulse. Then the master can generate either a stop to abort the transfer or a repeated start (Sr) command to begin a new transfer. After the start signal, a slave address is sent. This address is 7 bits long, and is followed by an 8th data direction bit (bit R/W). A 0 indicates a transmission (write), and a 1 indicates a request for data (read). The address bit arrangement is shown below.



Figure 12: 7-Bit Address

For more details on the signal sequences, see Figure 13, Figure 14, Figure 15, Figure 16, and Figure 17 on page 23.



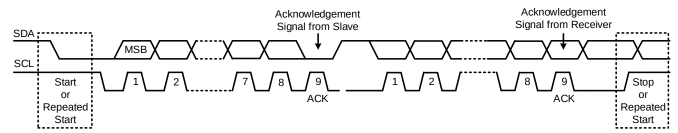


Figure 13: Data Transfer on the I<sup>2</sup>C Bus

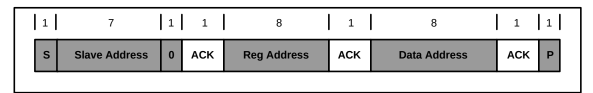


Figure 14: Single Write

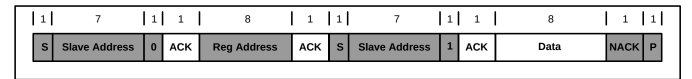


Figure 15: Single Read

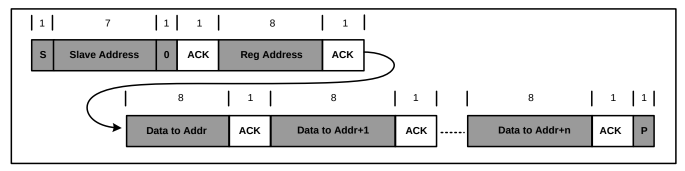


Figure 16: Multiple-Write

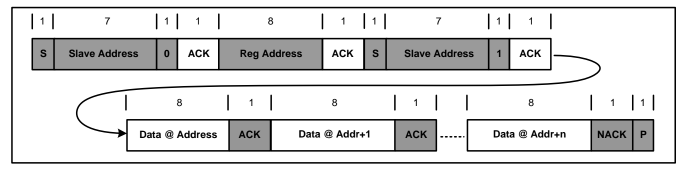


Figure 17: Multiple-Read



# I<sup>2</sup>C REGISTER MAP

IC Address: 09h (some trim options are reserved)

# Input Source Control Register/Address: 00h (Default: 01001111)

Bit	Symbol	Description	Read/Write	Default
Bit[7]	EN_HIZ (8)	0: Disabled (default) 1: Enabled	Read/write	0
Input Voltag	e Regulation			
Bit[6]	VIN_MIN [3]	640mV		
Bit[5]	V <sub>IN_MIN</sub> [2]	320mV	Read/write	Offset: 3.88V
Bit[4]	VIN_MIN [1]	160mV	Read/write	Range: 3.88V to 5.08V Default: 4.60V (1001)
Bit[3]	VIN_MIN [0]	80mV		
Input Currer	nt Limit			
Bit[2]	I <sub>IN_LIM</sub> [2]	000: 85mA 001: 130mA — 010: 175mA		
Bit[1] IIN_LIM [1]		011: 220mA 100: 265mA	Read/write	111
Bit[0]	I <sub>IN_LIM</sub> [0]	101: 310mA 110: 355mA 111: 455mA (default)		

#### Note:

# Power-On Configuration Register/Address: 01h (Default: 0000 0100)

Bit	Symbol	Description	Description Read/Write		
Bit[7]	Register reset	0: Keep current setting (default) 1: Reset	Read/write	0	
Bit[6]	I <sup>2</sup> C watchdog timer reset	0: Normal (default) 1: Reset Read/write		0	
Bit[5]	Reserved				
Bit[4]	Reserved				
Charger Co	nfiguration				
Bit[3]	CEB	0: Charge enabled (default) 1: Charge disabled	Read/write	0	
Battery UVL	O Threshold				
Bit[2]	VBATT_UVLO [2]	0.4V		Offset: 2.4V	
Bit[1]	VBATT_UVLO [1]	0.2V	Read/write	Range: 2.4V to 3.1V	
Bit[0]	VBATT_UVLO [0] 0.1V			Default: 2.8V (100)	

<sup>8)</sup> This bit enables and disables the LDO FET.



# Charge Current Control Register/Address: 02h (Default: 000 01110)

Bit	Symbol	Description	Read/Write	Default
Bit[7]	Reserved			
Bit[6]	Reserved			
Bit[5]	Reserved			
Charge Curi	rent Setting			
Bit[4]	I <sub>CC</sub> [4]	272mA		
Bit[3]	I <sub>CC</sub> [3]	136mA		Offset: 8mA
Bit[2]	I <sub>CC</sub> [2]	68mA	Read/write	Range: 8mA to 535mA
Bit[1]	Icc [1]	34mA		Default: 246mA (01110)
Bit[0]	Icc [0]	17mA		

# Pre-Charge/Termination Current/Address: 03h (Default: 01001 010)

Bit	Symbol	Description	Read/Write	Default
Bit[7]	Reserved			
BATT to SY	S Discharge Current L	imit		
Bit[6]	I <sub>DSCHG</sub> [3]	1600mA		O#5.54, 200.55 A
Bit[5]	Idschg [2]	800mA	Read/write	Offset: 200mA Range: 400mA to 3.2A
Bit[4]	I <sub>DSCHG</sub> [1]	400mA	Read/write	Valid range: 0001 to 1111 Default: 2000mA (1001)
Bit[3]	IDSCHG [0]	200mA		Delauli. 2000IIIA (1001)
PCB_OTP E	nable			
Bit[2]	ENB_PCB_OTP	0: Enabled (default) 1: Disabled	Read/write	0
Pre-Charge Current				
Bit[1]	I <sub>PRE</sub> [1]	14mA	Read/write	Offset: 6mA Range: 6mA to 27mA
Bit[0]	I <sub>PRE</sub> [0]	7mA	rcad/write	Default: 20mA (10)



# Charge Voltage Control Register/Address: 04h (Default: 1010 0011)

Bit	Symbol	Symbol Description		Default		
Battery Reg	ulation Voltage					
Bit[7]	VBATT_REG [5]	480mV				
Bit[6]	VBATT_REG [4]	240mV				
Bit[5]	V <sub>BATT_REG</sub> [3]	120mV	Read/write	Offset: 3.6V		
Bit[4]	V <sub>BATT_REG</sub> [2]	60mV	Read/write	Range: 3.6V to 4.545V Default: 4.2V (101000)		
Bit[3]	V <sub>BATT_REG</sub> [1]	30mV				
Bit[2]	V <sub>BATT_REG</sub> [0]	15mV				
Pre-Charge	Threshold		·			
Bit[1]	V <sub>BATT_PRE</sub>	0: 2.8V 1: 3V (default)	Read/write	1		
Battery Recl	Battery Recharge Threshold (below V <sub>BATT_REG</sub> )					
Bit[0]	$V_{RECH}$	0: 150mV 1: 300mV (default)	Read/write	1		

# Charge Termination/Timer Control Register/Address: 05h (Default: 0100 1010)

Bit	Symbol	Description	Read/Write	Default		
Bit[7]	Reserved					
Termination	Setting (if Termination	is Enabled)				
Bit[6]	EN_TERM	RM 0: Disabled 1: Enabled (default)		1		
I <sup>2</sup> C Watchdo	og Timer Limit					
Bit[5]	WATCHDOG [1]	00: Timer disabled (default) 01: 40s	Read/write	00		
Bit[4]	WATCHDOG [0]	10: 80s 11: 160s	Read/write	00		
Safety Time	r Setting					
Bit[3]	EN_TIMER	0: Disabled 1: Enabled (default)	Read/write	1		
Fast Charge	Timer					
Bit[2]	CHG_TMR [1]	00: 3hrs 01: 5hrs (default)	Read/write	01		
Bit[1]	CHG_TMR [0]	10: 8hrs Read/write 11: 12hrs		01		
Termination	Termination Timer Control (If TERM_TMR is Enabled, the IC Does Not Suspend I <sub>CHARGE</sub> after Termination)					
Bit[0]	TERM_TMR	0: Disabled (default) 1: Enabled	Read/write	0		



# Miscellaneous Operation Control Register/Address: 06h (Default: 0100 1011)

Bit	Symbol	Description	Read/Write	Default	
Bit[7]	Reserved				
Bit[6]	TMR2X_EN	O: Disabled, 2X extended safety timer during PPM 1: Enabled 2X, extended safety timer during PPM (default)	Read/write	1	
Bit[5]	FET_DIS (9)	0: Enabled (default) 1: Disabled	Read/write	0	
Bit[4]	Reserved				
Bit[3]	EN_NTC	0: Disabled 1: Enabled (default)	Read/write	1	
Bit[2]	Reserved				
Thermal Regulation Threshold					
Bit[1]	T <sub>J_REG</sub> [1]	00: 60°C 01: 80°C	Dood/write	44	
Bit[0]	T <sub>J_REG</sub> [0]	10: 100°C 11: 120°C (default)	Read/write	11	

#### Note:

# System Status Register/Address: 07h (Default: 0000 0000)

Bit	Symbol	Description	Read/Write	Default	
Bit[7]	Reserved				
Revision					
Bit[6]	Rev [1]	Revision number	Read-only	00	
Bit[5]	Rev [0]	Revision number	Read-only	00	
Bit[4]	CHG_STAT [1]	00: Not charging (default) 01: Pre-charge mode	Dood only	00	
Bit[3]	CHG_STAT [0]	10: Charge mode 11: Charge complete	Read-only		
Bit[2]	PPM_STAT	0: No PPM (default) 1: PPM	Read-only	0 (no power-path management occurs)	
Bit[1]	PG_STAT	0: Power fail (default) 1: Power good	Read-only	0	
Bit[0]	THERM_STAT	0: No thermal regulation (default) 1: Thermal regulation	Read-only	0	

<sup>9)</sup> This bit controls the turn off function of the battery FET, including the charging and discharging.



Fault Register/Address: 08h (Default: 0000 0000)

Bit	Symbol	Description	Read/Write	Default
Bit[7]	Reserved			
Bit[6]	WATCHDOG_FAULT	0: Normal (default) 1: Watchdog timer expiration	Read-only	0
Bit[5]	VIN_FAULT  0: Normal (default) 1: Input fault (OVP or bad source)		Read-only	0
Bit[4]	THEM_SD	0: Normal (default) 1: Thermal shutdown	Read-only	0
Bit[3]	BAT_FAULT	0: Normal (default) 1: Battery OVP	Read-only	0
Bit[2]	STMR_FAULT	0: Normal (default) 1: Safety timer expired	Read-only	0
Bit[1]	Bit[1] NTC_FAULT [1] 0: Normal (default) 1: NTC hot		Read-only	0
Bit[0]	NTC_FAULT [0]	0: Normal (default) 1: NTC cold	Read-only	0

# OTP MAP (10)

#	Bit[7]	Bit[6]	Bit[5]	Bit[4]	Bit[3]	Bit[2]	Bit[1]	Bit[0]
0x02	N/A I <sub>CC</sub> : 8mA to 535n					nA, 17mA/step		
0x03	N/A				PCB_OTP	IPRE: 6mA to 27mA, 7mA/step		
0x04	V <sub>BATT_REG</sub> : 3.6V to 4.545V, 15mV/step					N/	'A	
0x05	N/	/A	WATC	HDOG	N/A			

# **OTP DEFAULT** (10)

OTP Items (10)	Default
Icc	246mA
PCB_OTP	Enabled
I <sub>PRE</sub>	20mA
V <sub>BATT_REG</sub>	4.2V
WATCHDOG	Disabled

### Note:

10) OTP means one-time programmable.



# STATE CONVERSION CHART

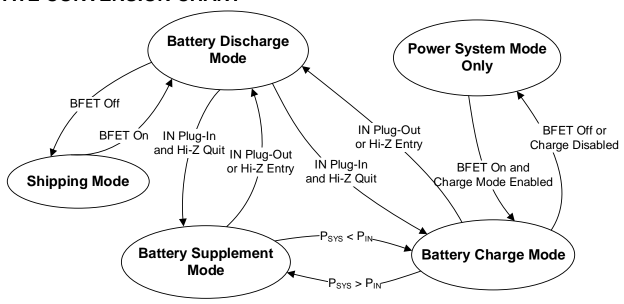


Figure 18: State Machine Conversion



# **CONTROL FLOWCHART**

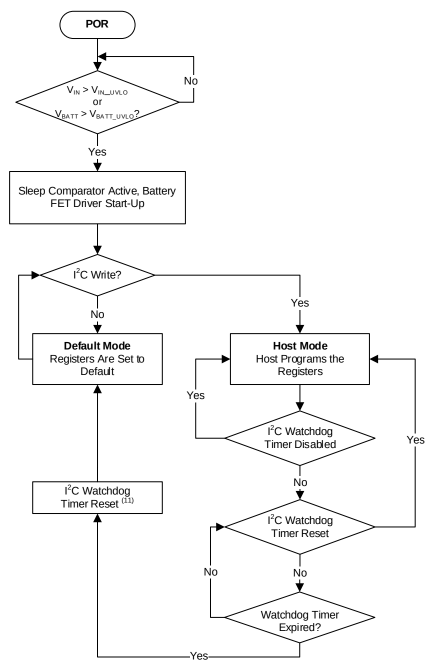


Figure 19: Default Mode and Host Mode Selection (12)

### Notes:

- 11) Once the watchdog timer expires, the I<sup>2</sup>C watchdog timer must be reset, or the watchdog timer is not valid in the next cycle.
- 12) The watchdog timer is held when V<sub>IN</sub> is not present.



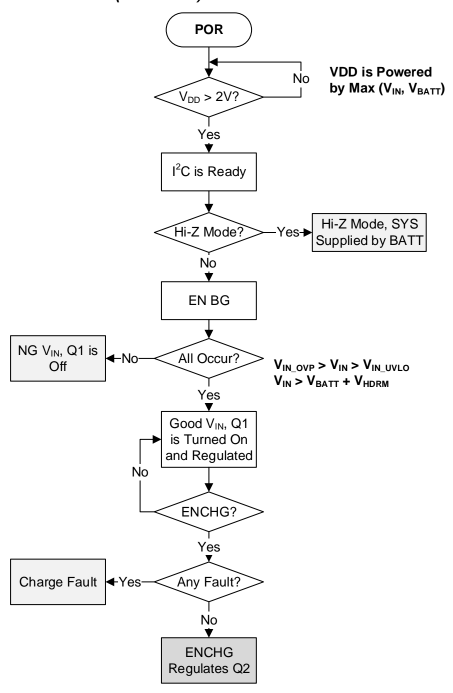


Figure 20: Input Power Start-Up Flowchart



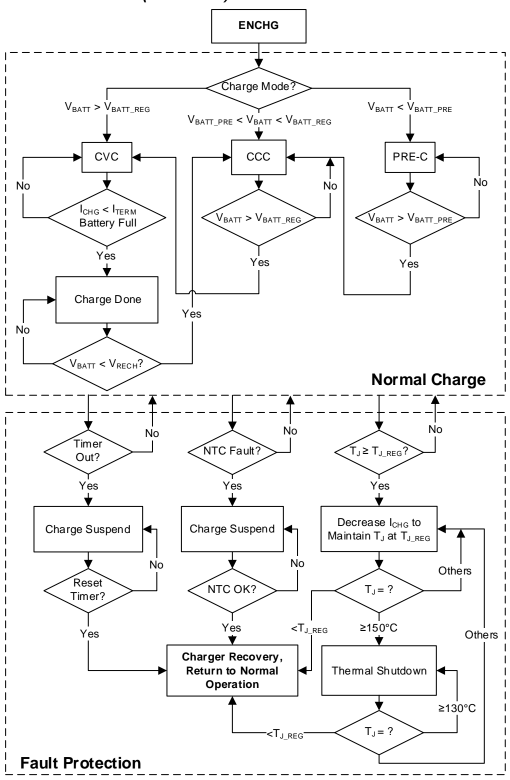


Figure 21: Charging Process



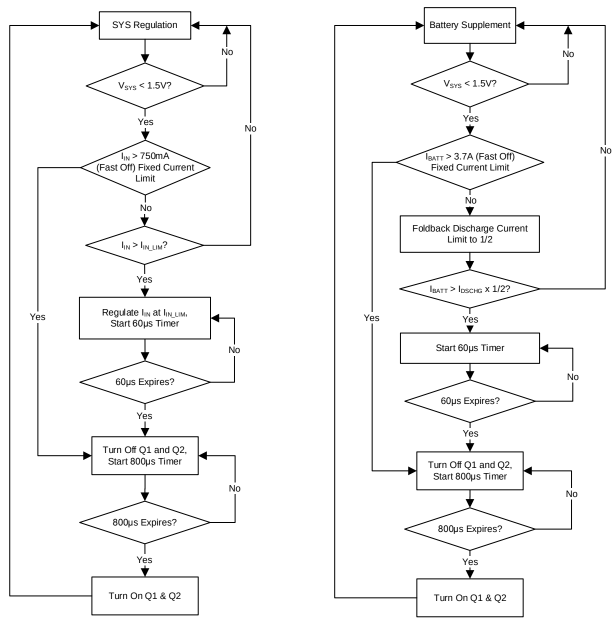


Figure 22: System Short-Circuit Protection (SCP)



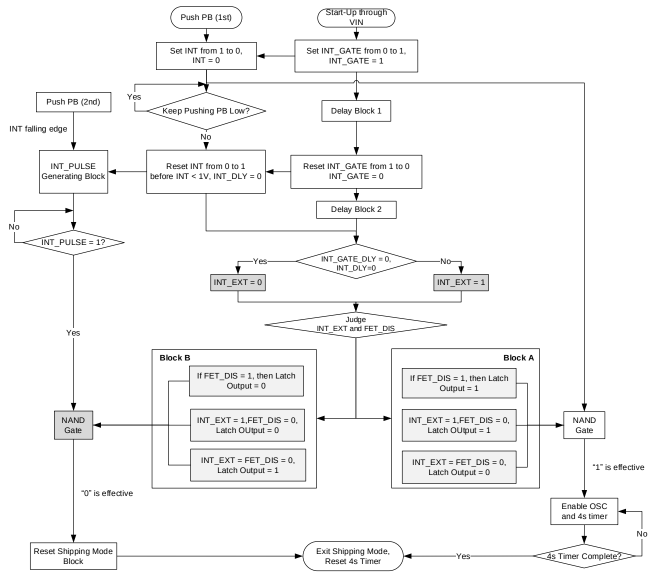


Figure 23: MP2661 Exits Shipping Mode



### APPLICATION INFORMATION

### Selecting a Resistor for the NTC Sensor

NTC uses a resistor divider from the input source (VDD) to sense the battery temperature. The two resistors ( $R_{T1}$  and  $R_{T2}$ ) allow the high temperature limit and low temperature limit to be programmed independently. In other words, the IC can fit most types of NTC resistors and different temperature operation range requirements with the two extra resistors.  $R_{T1}$  and  $R_{T2}$  depends on the NTC resistor.  $R_{T2}$  can be calculated with Equation (1):

$$R_{\text{T2}} = \frac{\left(V_{\text{COLD}} - V_{\text{HOT}}\right) \times R_{\text{NTCH}} \times R_{\text{NTCL}}}{\left(V_{\text{HOT}} - V_{\text{COLD}}V_{\text{HOT}}\right) \times R_{\text{NTCL}} - \left(V_{\text{COLD}} - V_{\text{COLD}}V_{\text{HOT}}\right) \times R_{\text{NTCH}}} \quad \text{(1)}$$

R<sub>T1</sub> can be calculated with Equation (2):

$$R_{T1} = \frac{1 - V_{COLD}}{V_{COLD}} \times (R_{T2} // R_{NTCL})$$
 (2)

Where  $R_{\text{NTCH}}$  is the NTC resistance at a high temperature of the required temperature operation range, and  $R_{\text{NTCL}}$  is the value of the NTC resistance at a low temperature.

### **Selecting the External Capacitor**

As with most low-dropout (LDO) regulators, the MP2661 requires external capacitors for regulator stability and voltage spike immunity. The device is specifically designed for portable applications requiring minimum board space and small components. These capacitors must be correctly selected for optimal performance.

An input capacitor is required for stability. A capacitor at least  $1\mu F$  must be connected between IN and GND for stable operation over the entire load current range. There can be more output capacitance than input as long as the input is at least  $1\mu F$ .

The IC is designed specifically to work with a very small ceramic output capacitor. A ceramic capacitor with X5R or X7R type dielectrics at least  $10\mu F$  is suitable in the MP2661 application circuit. For the MP2661, the output capacitor should be connected between SYS and GND with thick traces and a small loop area.

A capacitor from BATT to GND is also necessary for the MP2661, and the typical capacitance value is  $4.7\mu F$ . A ceramic capacitor with X5R or X7R type dielectrics at least  $4.7\mu F$  is suitable for the application circuit.

A capacitor between VDD and GND is used to stabilize the VDD voltage to power the internal control and logic circuit. The typical value of this capacitor is 100nF.

### **PCB Layout Guidelines**

Efficient PCB layout is critical for stable operation. For the best results, refer to Figure 24, follow the guidelines below:

- 1. To ensure a small input inductance and ground impedance, place the external capacitors as close to the IC as possible.
- 2. Place the PCB trace connecting the capacitor between VDD and GND as close to the IC as possible.
- Keep the AGND I<sup>2</sup>C wire clean and away from PGND.
- 4. Place the I<sup>2</sup>C wire in parallel.

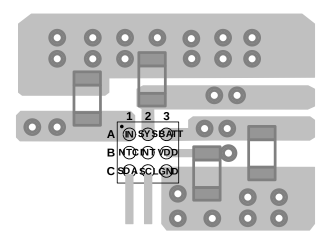


Figure 24: Recommended PCB Layout



# TYPICAL APPLICATION CIRCUIT

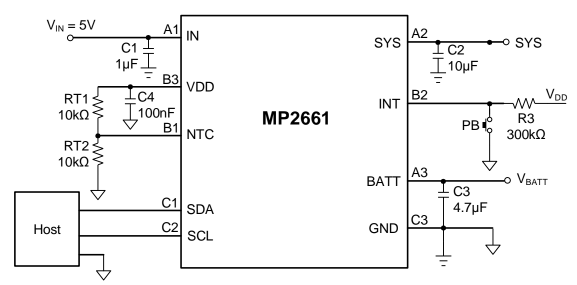


Figure 25: Typical Application Circuit with 5V Input

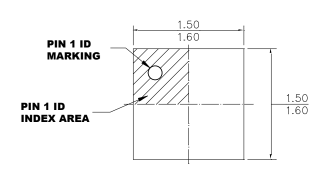
**Table 5: Bill of Materials** 

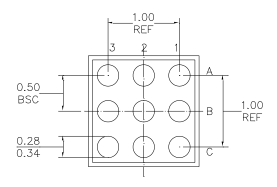
Qty	Ref	Value	Description	Package	Manufacturer
1	C1	1µF	Ceramic capacitor, 16V, X5R or X7R	0603	Any
1	C2	10μF	Ceramic capacitor, 16V, X5R or X7R	0603	Any
1	C3	4.7µF	Ceramic capacitor, 16V, X5R or X7R	0603	Any
1	C4	100nF	Ceramic capacitor, 16V, X5R or X7R	0603	Any



# **PACKAGE INFORMATION**

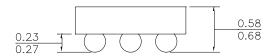
# WLCSP-9 (1.55mmx1.55mm)



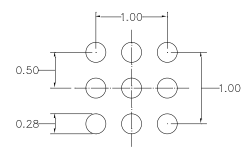


### **TOP VIEW**

**BOTTOM VIEW** 



### **SIDE VIEW**



# NOTE:

- 1) ALL DIMENSIONS ARE IN MILLIMETERS.
- 2) BALL COPLANARITY SHALL BE 0.05 MILLIMETER MAX.
- 3) JEDEC REFERENCE IS MO-211, VARIATION BC.
- 4) DRAWING IS NOT TO SCALE.

### **RECOMMENDED LAND PATTERN**



# **REVISION HISTORY**

Revision #	Revision Date	Description	Pages Updated
1.0	4/14/2017	Initial Release	-
1.1	06/22/2021	Added "IEC 62368-1 CB Certified" to the Features section	1
		Update descriptions in the Pin Functions section	4
		Updated "CE=L" to "CEB = 0" and "CE=H" to "CEB = 1"	6–8
		Updated "I <sub>TC</sub> " to "I <sub>PRE</sub> ", "I <sub>BF</sub> " to "I <sub>TERM</sub> " and "V <sub>IN_REG</sub> " to "V <sub>IN_MIN</sub> "	6–32
		Updated the Typical Performance Characteristics section	10–13
		Updated the Operation section; added I <sup>2</sup> C section	15–23
		Updated the Control Flowchart section	31–34
		Updated the Equation 1 and Equation 2 introduction sentences	35
		Formatting, grammar and clerical updates; updated figure titles; updated note numbers.	All

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