

# MCP73861/2/3/4

# Advanced Single or Dual Cell, Fully Integrated Li-Ion / Li-Polymer Charge Management Controllers

#### **Features**

- Linear Charge Management Controllers
  - Integrated Pass Transistor
  - Integrated Current Sense
  - Reverse-Blocking Protection
- High-Accuracy Preset Voltage Regulation: ± 0.5%
- Four Selectable Voltage Regulation Options:
  - 4.1V, 4.2V MCP73861/3
  - 8.2V, 8.4V MCP73862/4
- Programmable Charge Current: 1.2A Maximum
- · Programmable Safety Charge Timers
- · Preconditioning of Deeply Depleted Cells
- Automatic End-of-Charge Control
- · Optional Continuous Cell Temperature Monitoring
- · Charge Status Output for Direct LED Drive
- · Fault Output for Direct LED Drive
- · Automatic Power-Down
- Thermal Regulation
- Temperature Range: -40°C to +85°C
- Packaging: 16-Pin, 4 x 4 QFN 16-Pin SOIC

### **Applications**

- · Lithium-Ion/Lithium-Polymer Battery Chargers
- Personal Data Assistants (PDAs)
- Cellular Telephones
- Hand-Held Instruments
- Cradle Chargers
- Digital Cameras
- MP3 Players

### **Description**

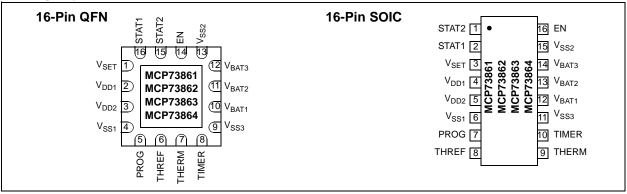
The MCP7386X family of devices are highly advanced linear charge management controllers for use in space-limited, cost-sensitive applications. The devices combine high-accuracy, constant voltage and current regulation, cell preconditioning, cell temperature monitoring, advanced safety timers, automatic charge termination, internal current sensing, reverse-blocking protection, charge status and fault indication in either a space-saving 16-pin, 4 x 4 QFN or 16-pin SOIC package. The MCP7386X provides a complete, fully-functional, standalone charge management solution with a minimum number of external components.

The MCP73861/3 is intended for applications utilizing single-cell Lithium-lon or Lithium-Polymer battery packs, while the MCP73862/4 is intended for dual series cell Lithium-lon or Lithium-Polymer battery packs. The MCP73861/3 have two selectable voltage-regulation options available (4.1V and 4.2V), for use with either coke or graphite anodes and operate with an input voltage range of 4.5V to 12V. The MCP73862/4 have two selectable voltage-regulation options available (8.2V and 8.4V), for use with coke or graphite anodes, and operate with an input voltage range of 8.7V to 12V.

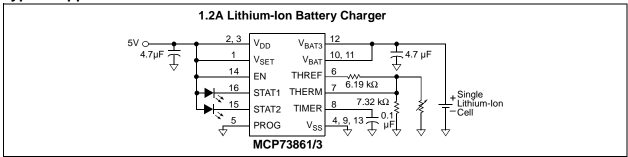
The only difference between the MCP73861/2 and MCP73863/4, respectively, is the function of the charge status output (STAT1) when a charge cycle has been completed. The MCP73861/2 flash the output, while the MCP73863/4 turn the output off. Refer to Section 5.2.1 "Charge Status Outputs (STAT1,STAT2)".

The MCP7386X family of devices are fully specified over the ambient temperature range of -40°C to +85°C.

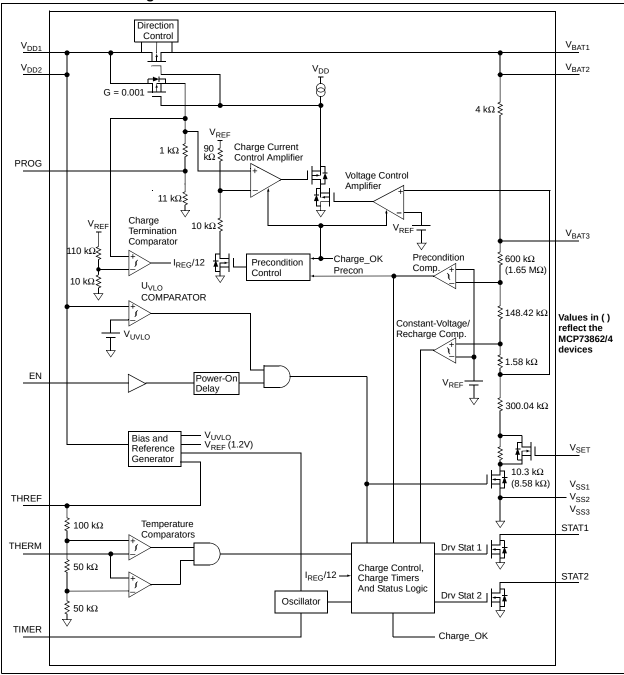
## **Package Types**



### **Typical Application**



### **Functional Block Diagram**



#### 1.0 **ELECTRICAL CHARACTERISTICS**

### Absolute Maximum Ratings†

V<sub>DDN</sub> ......13.5V V<sub>BATN</sub>, V<sub>SET</sub>, EN, STAT1, STAT2 w.r.t. V<sub>SS</sub> -0.3 to (V<sub>DD</sub> + 0.3)V PROG, THREF, THERM, TIMER w.r.t. V<sub>SS</sub>.....-0.3 to 6V Maximum Junction Temperature, T.I.....Internally Limited Storage temperature .....-65°C to +150°C ESD protection on all pins:

Human Body Model (1.5 k $\Omega$  in series with 100 pF)....  $\geq$  4 kV Machine Model (200 pF, No series resistance) ......300V † Notice: Stresses above those listed under "Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at those or any other conditions above those indicated in the operational listings of this specification is not implied. Exposure to maximum rating conditions for extended periods may affect device reliability.

### DC CHARACTERISTICS

Electrical Specifications: Unless otherwise indicated, all limits apply for V<sub>DD</sub>= [V<sub>REG</sub>(typ.) + 0.3V] to 12V,  $T_A = -40$ °C to +85°C. Typical values are at +25°C,  $V_{DD} = [V_{REG} \text{ (typ.)} + 1.0V]$ Unit **Parameters** Sym Min Max **Conditions** Тур s Supply Input Supply Voltage  $V_{DD}$ 4.5 12 MCP73861/3 8.7 12 MCP73862/4 Supply Current  $I_{SS}$ 0.17 4 μΑ Disabled 4 0.53  $\mathsf{m}\mathsf{A}$ Operating MCP73861/3 **UVLO Start Threshold** ٧  $V_{START}$ 4.25 4.5 4.65 MCP73862/4 8.45 9.05 8.8 V<sub>DD</sub> Low-to-High **UVLO Stop Threshold** MCP73861/3 4.20 4.4 4.55  $V_{STOP}$ MCP73862/4 8.40 8.7 8.95 V<sub>DD</sub> High-to-Low Voltage Regulation (Constant-Voltage Mode) **MCP73861/3**, V<sub>SET</sub> = V<sub>SS</sub> Regulated Output Voltage 4.079 4.1 4.121  $V_{REG}$  $MCP73861/3, V_{SET} = V_{DD}$ 4.221 4.179 4.2  $\textbf{MCP73862/4},\ V_{SET} = V_{SS}$ 8.159 8.2 8.241 8.358 8.4 8.442 MCP73862/4,  $V_{SFT} = V_{DD}$  $V_{DD} = [V_{REG}(typ.) + 1V],$  $I_{OUT} = 10 \text{ mA}$  $T_A = -5^{\circ}C$  to  $+55^{\circ}C$ Line Regulation  $|(\Delta V_{BAT}/V_{BAT})|$ 0.025 0.25  $V_{DD} = [V_{REG}(typ.)+1V]$  to 12V  $I_{OUT} = 10 \text{ mA}$  $|\Delta V_{DD}|$  $I_{OUT} = 10 \text{ mA} \text{ to } 150 \text{ mA}$ Load Regulation  $|\Delta V_{BAT}/V_{BAT}|$ 0.01 0.25  $V_{DD} = [V_{REG}(typ.)+1V]$  $I_{OUT} = 10 \text{ mA}, 10 \text{ Hz to } 1 \text{ kHz}$ Supply Ripple Attenuation **PSRR** 60 dΒ dB 42  $I_{OUT} = 10 \text{ mA}, 10 \text{ Hz to}$ 10 kHz dΒ 28  $I_{OUT} = 10 \text{ mA}, 10 \text{ Hz to } 1 \text{ MHz}$ Output Reverse-Leakage 0.23 μΑ  $V_{DD} < V_{BAT} = V_{REG}(typ.)$ IDISCHARGE Current **Current Regulation (Fast Charge Constant-Current Mode)** Fast Charge Current 85 100 115 mΑ PROG = OPEN I<sub>REG</sub> Regulation 1380  $PROG = V_{SS}$ 1020 1200 mΑ 425 500 575 PROG =  $1.6 \text{ k}\Omega$  $T_A = -5$ °C to +55°C

# MCP73861/2/3/4

# **DC CHARACTERISTICS (Continued)**

Parameters	Sym	Min	Тур	Max	Unit s	Conditions
Preconditioning Current R	egulation (Trick	le Charge Con	stant-Current	Mode)	3	
Precondition Current	· · · · · · · · · · · · · · · · · · ·	5	10	15	mA	PROG = OPEN
Regulation	I <sub>PREG</sub>	60	120	180	mA	PROG = V <sub>SS</sub>
v	-	25	50	75	mA	PROG = $V_{SS}$
		23	30	75	ША	$T_{A}$ =-5°C to +55°C
Precondition Threshold	V <sub>PTH</sub>	2.70	2.80	2.90	V	MCP73861/3, V <sub>SET</sub> = V <sub>SS</sub>
Voltage	VPTH .	2.75	2.85	2.95	V	MCP73861/3, $V_{SET} = V_{DD}$
•		5.40	5.60	5.80	V	MCP73862/4, $V_{SET} = V_{SS}$
		5.50	5.70	5.90	V	MCP73862/4, $V_{SET} = V_{SS}$ MCP73862/4, $V_{SET} = V_{DD}$
		3.30	3.70	3.90	v	
Charge Termination						V <sub>BAT</sub> Low-to-High
Charge Termination Charge Termination		6	8.5	11	mA	PROG = OPEN
Current	I <sub>TERM</sub>	70	90	120	mA	PROG = V <sub>SS</sub>
		32	41	50		PROG = $V_{SS}$ PROG = 1.6 k $\Omega$
		32	41	50	mA	
Automotic Decharge						T <sub>A</sub> =-5°C to +55°C
Automatic Recharge Recharge Threshold	W	V	\ \/	100 m)/	V	MCP73861/3
Voltage	V <sub>RTH</sub>	V <sub>REG</sub> - 300 mV	V <sub>REG</sub> - 200 mV	V <sub>REG</sub> -100 mV		
		V <sub>REG</sub> - 600 mV	V <sub>REG</sub> - 400 mV	V <sub>REG</sub> - 200 mV	V	MCP73862/4
						V <sub>BAT</sub> High-to-Low
Thermistor Reference	<u> </u>		1			T
Thermistor Reference Output Voltage	V <sub>THREF</sub>	2.475	2.55	2.625	V	$\begin{split} T_{A} &= 25^{\circ}\text{C}, \\ V_{DD} &= V_{REG}(\text{typ.}) + 1\text{V}, \\ I_{THREF} &= 0 \text{ mA} \end{split}$
Thermistor Reference Source Current	I <sub>THREF</sub>	200	_	_	μA	
Thermistor Reference Line Regulation	( $\Delta V_{THREF}/V_{T}$ HREF) / $\Delta V_{DD}$	_	0.1	0.25	%/V	$V_{DD} = [V_{REG}(typ.) + 1V] \text{ to}$ 12V
Thermistor Reference Load Regulation	ΔV <sub>THREF</sub> /V <sub>T</sub> HREF		0.01	0.10	%	I <sub>THREF</sub> = 0 mA to 0.20 mA
Thermistor Comparator	HKEF			<u> </u>		
Upper Trip Threshold	V <sub>T1</sub>	1.18	1.25	1.32	V	
Upper Trip Point Hysteresis	V <sub>T1HYS</sub>	_	-50	_	mV	
Lower Trip Threshold	V <sub>T2</sub>	0.59	0.62	0.66	V	
Lower Trip Point Hysteresis	V <sub>T2HYS</sub>	_	80	_	mV	
Input Bias Current	I <sub>BIAS</sub>		_	2	μΑ	
Status Indicator – STAT1, S			<u> </u>		μ, .	
Sink Current	I <sub>SINK</sub>	4	8	12	mA	
Low Output Voltage	V <sub>OL</sub>		200	400	mV	I <sub>SINK</sub> = 1 mA
Input Leakage Current	I <sub>LK</sub>		0.01	1	μΑ	$I_{SINK} = 0$ mA, $V_{STAT1,2} = 12V$
Enable Input	·LN		1 0.01		,	1 011NIN 9 - 01ATT,2 - 12 V
···· • • • • • • • • • • • • • • • • •	.,		1		١,,	Ī
Input High Voltage Level	Vı⊔	1.4	_	_	V	
Input High Voltage Level Input Low Voltage Level	V <sub>IH</sub>	1.4	_	0.8	V	

### **DC CHARACTERISTICS (Continued)**

Electrical Specifications: Unless otherwise indicated, all limits apply for  $V_{DD} = [V_{REG}(typ.) + 0.3V]$  to 12V,  $T_A = -40$ °C to +85°C. Typical values are at +25°C,  $V_{DD} = [V_{REG}(typ.) + 1.0V]$ Unit Min Conditions **Parameters** Sym Тур Max s Thermal Shutdown Die Temperature °C  $\mathsf{T}_{\mathsf{SD}}$ 155 10 °C Die Temperature T<sub>SDHYS</sub> Hysteresis

### **AC CHARACTERISTICS**

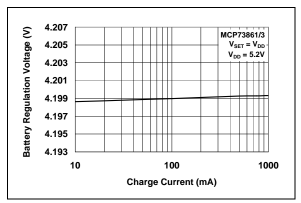
<b>Electrical Specifications:</b> Unless otherwise indicated, all limits apply for $V_{DD} = [V_{REG} \text{ (typ.)} + 0.3V]$ to 12V, $T_A = -40^{\circ}\text{C}$ to +85°C. Typical values are at +25°C, $V_{DD} = [V_{REG} \text{ (typ.)} + 1.0V]$						
Parameters	Sym	Min	Тур	Max	Units	Conditions
UVLO Start Delay	t <sub>START</sub>	_	_	5	ms	V <sub>DD</sub> Low-to-High
Current Regulation						
Transition Time Out of Preconditioning	t <sub>DELAY</sub>	_	_	1	ms	$V_{BAT} < V_{PTH}$ to $V_{BAT} > V_{PTH}$
Current Rise Time Out of Preconditioning	t <sub>RISE</sub>	_	_	1	ms	I <sub>OUT</sub> Rising to 90% of I <sub>REG</sub>
Fast Charge Safety Timer Period	t <sub>FAST</sub>	1.1	1.5	1.9	Hours	C <sub>TIMER</sub> = 0.1 μF
Preconditioning Current Regula	ation		•		•	
Preconditioning Charge Safety Timer Period	t <sub>PRECON</sub>	45	60	75	Minutes	C <sub>TIMER</sub> = 0.1 μF
Charge Termination			•		•	
Elapsed Time Termination Period	t <sub>TERM</sub>	2.2	3	3.8	Hours	C <sub>TIMER</sub> = 0.1 μF
Status Indicators						
Status Output turn-off	t <sub>OFF</sub>	_	_	200	μs	I <sub>SINK</sub> = 1 mA to 0 mA
Status Output turn-on	t <sub>ON</sub>		_	200	μs	I <sub>SINK</sub> = 0 mA to 1 mA

### **TEMPERATURE SPECIFICATIONS**

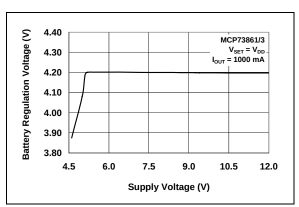
<b>Electrical Specifications:</b> Unless otherwise indicated, all limits apply for $V_{DD} = [V_{REG} (typ.) + 0.3V]$ to 12V. Typical values are at +25°C, $V_{DD} = [V_{REG} (typ.) + 1.0V]$							
Parameters	Sym	Min	Тур	Max	Units	Conditions	
Temperature Ranges							
Specified Temperature Range	T <sub>A</sub>	-40	_	+85	°C		
Operating Temperature Range	TJ	-40	_	+125	°C		
Storage Temperature Range	T <sub>A</sub>	-65	_	+150	°C		
Thermal Package Resistances							
Thermal Resistance, 16-lead, 4 mm x 4 mm QFN	$\theta_{JA}$	_	37	_	°C/W	4-Layer JC51-7 Standard Board, Natural Convection	
Thermal Resistance, 16-lead SOIC	$\theta_{JA}$	_	74	_	°C/W	4-Layer JC51-7 Standard Board, Natural Convection	

### 2.0 TYPICAL PERFORMANCE CURVES

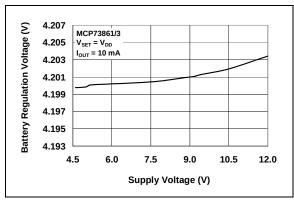
**Note:** The graphs and tables provided following this note are a statistical summary based on a limited number of samples and are provided for informational purposes only. The performance characteristics listed herein are not tested or guaranteed. In some graphs or tables, the data presented may be outside the specified operating range (e.g., outside specified power supply range) and therefore outside the warranted range.



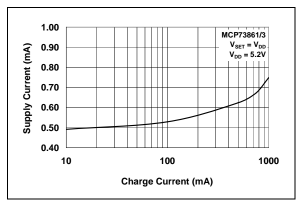
**FIGURE 2-1:** Battery Regulation Voltage  $(V_{BAT})$  vs. Charge Current  $(I_{OUT})$ .



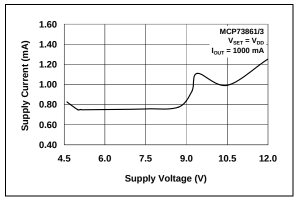
**FIGURE 2-2:** Battery Regulation Voltage  $(V_{BAT})$  vs. Supply Voltage  $(V_{DD})$ .



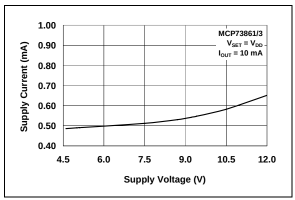
**FIGURE 2-3:** Battery Regulation Voltage  $(V_{BAT})$  vs. Supply Voltage  $(V_{DD})$ .



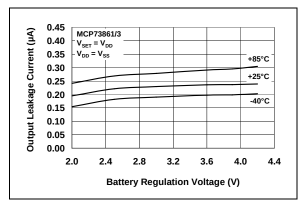
**FIGURE 2-4:** Supply Current ( $I_{SS}$ ) vs. Charge Current ( $I_{OUT}$ ).



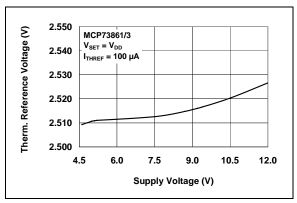
**FIGURE 2-5:** Supply Current ( $I_{SS}$ ) vs. Supply Voltage ( $V_{DD}$ ).



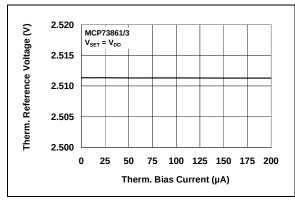
**FIGURE 2-6:** Supply Current ( $I_{SS}$ ) vs. Supply Voltage ( $V_{DD}$ ).



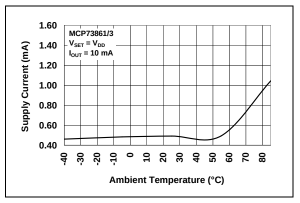
**FIGURE 2-7:** Output Leakage Current  $(I_{DISCHARGE})$  vs. Battery Regulation Voltage  $(V_{BAT})$ .



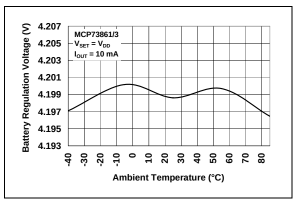
**FIGURE 2-8:** Thermistor Reference Voltage ( $V_{THREF}$ ) vs. Supply Voltage ( $V_{DD}$ ).



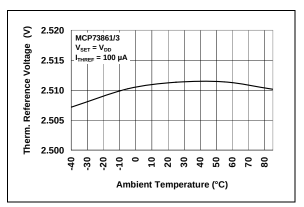
**FIGURE 2-9:** Thermistor Reference Voltage ( $V_{THREF}$ ) vs. Thermistor Bias Current ( $I_{THREF}$ ).



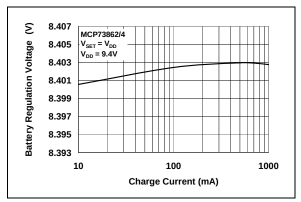
**FIGURE 2-10:** Supply Current ( $I_{SS}$ ) vs. Ambient Temperature ( $T_A$ ).



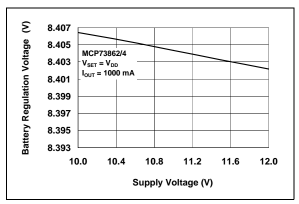
**FIGURE 2-11:** Battery Regulation Voltage  $(V_{BAT})$  vs. Ambient Temperature  $(T_A)$ .



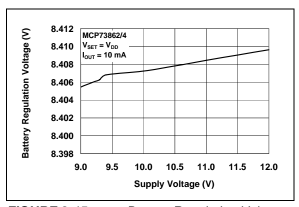
**FIGURE 2-12:** Thermistor Reference Voltage ( $V_{THREF}$ ) vs. Ambient Temperature ( $T_A$ ).



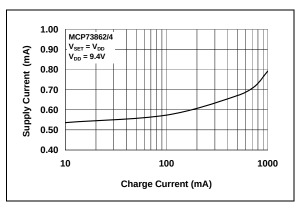
**FIGURE 2-13:** Battery Regulation Voltage  $(V_{BAT})$  vs. Charge Current  $(I_{OUT})$ .



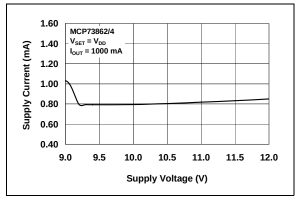
**FIGURE 2-14:** Battery Regulation Voltage  $(V_{BAT})$  vs. Supply Voltage  $(V_{DD})$ .



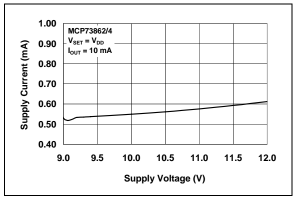
**FIGURE 2-15:** Battery Regulation Voltage  $(V_{BAT})$  vs. Supply Voltage  $(V_{DD})$ .



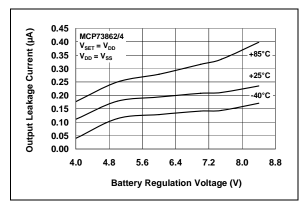
**FIGURE 2-16:** Supply Current ( $I_{SS}$ ) vs. Charge Current ( $I_{OUT}$ ).



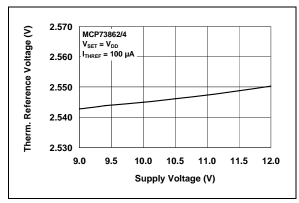
**FIGURE 2-17:** Supply Current ( $I_{SS}$ ) vs. Supply Voltage ( $V_{DD}$ ).



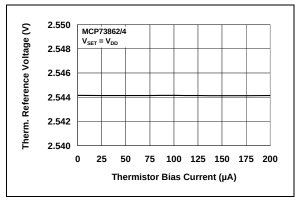
**FIGURE 2-18:** Supply Current ( $I_{SS}$ ) vs. Supply Voltage ( $V_{DD}$ ).



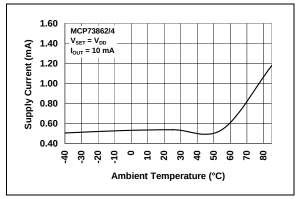
**FIGURE 2-19:** Output Leakage Current  $(I_{DISCHARGE})$  vs. Battery Regulation Voltage  $(V_{BAT})$ .



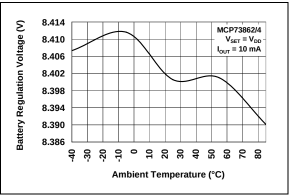
**FIGURE 2-20:** Thermistor Reference Voltage ( $V_{THREF}$ ) vs. Supply Voltage ( $V_{DD}$ ).



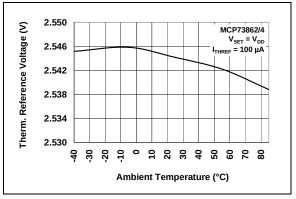
**FIGURE 2-21:** Thermistor Reference Voltage ( $V_{THREF}$ ) vs. Thermistor Bias Current ( $I_{THREF}$ ).



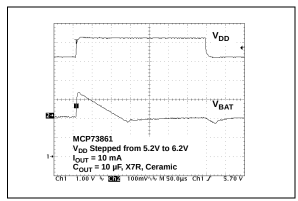
**FIGURE 2-22:** Supply Current ( $I_{SS}$ ) vs. Ambient Temperature ( $I_A$ ).



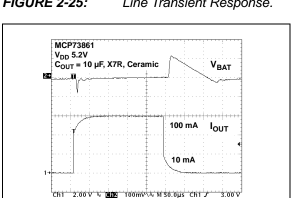
**FIGURE 2-23:** Battery Regulation Voltage  $(V_{BAT})$  vs. Ambient Temperature  $(T_A)$ .



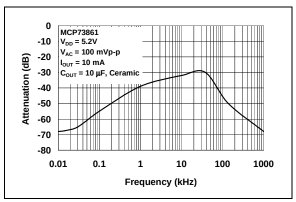
**FIGURE 2-24:** Thermistor Reference Voltage ( $V_{THREF}$ ) vs. Ambient Temperature ( $T_A$ ).



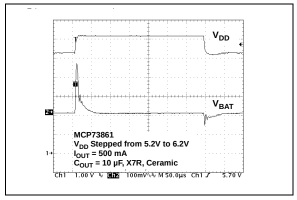
**FIGURE 2-25:** Line Transient Response.



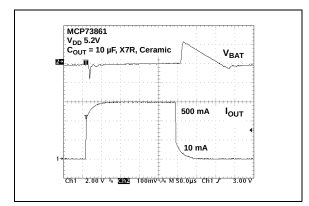
**FIGURE 2-26:** Load Transient Response.



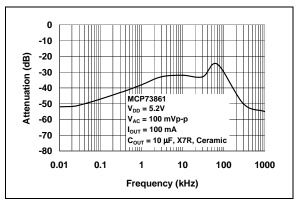
**FIGURE 2-27:** Power Supply Ripple Rejection.



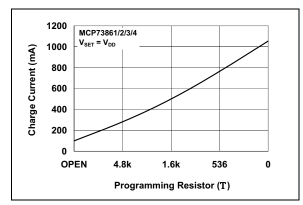
**FIGURE 2-28:** Line Transient Response.



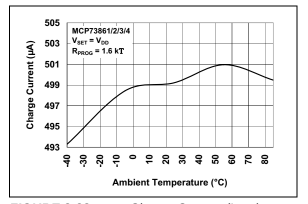
**FIGURE 2-29:** Load Transient Response.



**FIGURE 2-30:** Power Supply Ripple Rejection.



**FIGURE 2-31:** Charge Current  $(I_{OUT})$  vs. Programming Resistor  $(R_{PROG})$ .



**FIGURE 2-32:** Charge Current  $(I_{OUT})$  vs. Ambient Temperature  $(T_A)$ .

### 3.0 PIN DESCRIPTION

The descriptions of the pins are listed in Table 3-1.

TABLE 3-1: PIN FUNCTION TABLES

Pin I	No.	0	F	
QFN	SOIC	Symbol	Function	
1	3	$V_{SET}$	Voltage Regulation Selection	
2	4	V <sub>DD1</sub>	Battery Management Input Supply	
3	5	V <sub>DD2</sub>	Battery Management Input Supply	
4	6	V <sub>SS1</sub>	Battery Management 0V Reference	
5	7	PROG	Current Regulation Set	
6	8	THREF	Cell Temperature Sensor Bias	
7	9	THERM	Cell Temperature Sensor Input	
8	10	TIMER	Timer Set	
9	11	V <sub>SS3</sub>	Battery Management 0V Reference	
10	12	V <sub>BAT1</sub>	Battery Charge Control Output	
11	13	V <sub>BAT2</sub>	Battery Charge Control Output	
12	14	V <sub>BAT3</sub>	Battery Voltage Sense	
13	15	V <sub>SS2</sub>	Battery Management 0V Reference	
14	16	EN	Logic Enable	
15	1	STAT2	Fault Status Output	
16	2	STAT1	Charge Status Output	

# 3.1 Voltage Regulation Selection (V<sub>SET</sub>)

**MCP73861/3**: Connect  $V_{SET}$  to  $V_{SS}$  for 4.1V regulation voltage, connect to  $V_{DD}$  for 4.2V regulation voltage. **MCP73862/4**: Connect  $V_{SET}$  to  $V_{SS}$  for 8.2V regulation voltage, connect to  $V_{DD}$  for 8.4V regulation voltage.

# 3.2 Battery Management Input Supply (V<sub>DD2</sub>, V<sub>DD1</sub>)

A supply voltage of [V<sub>REG</sub> (typ.) + 0.3V] to 12V is recommended. Bypass to V<sub>SS</sub> with a minimum of 4.7  $\mu$ F.

# 3.3 Battery Management 0V Reference (V<sub>SS1</sub>, V<sub>SS2</sub>, V<sub>SS3</sub>)

Connect to negative terminal of battery and input supply.

### 3.4 Current Regulation Set (PROG)

Preconditioning, fast and termination currents are scaled by placing a resistor from PROG to  $V_{\rm SS}$ .

# 3.5 Cell Temperature Sensor Bias (THREF)

THREF is a voltage reference to bias external thermistor for continuous cell temperature monitoring and prequalification.

# 3.6 Cell Temperature Sensor Input (THERM)

THERM is an input for an external thermistor for continuous cell-temperature monitoring and prequalification. Connect to THREF/3 to disable temperature sensing.

#### 3.7 Timer Set

All safety timers are scaled by  $C_{\mbox{\scriptsize TIMER}}/0.1~\mu\mbox{\scriptsize F}.$ 

# 3.8 Battery Charge Control Output (V<sub>BAT1</sub>, V<sub>BAT2</sub>)

Connect to positive terminal of battery. Drain terminal of internal P-channel MOSFET pass transistor. Bypass to  $V_{SS}$  with a minimum of 4.7  $\mu F$  to ensure loop stability when the battery is disconnected.

### 3.9 Battery Voltage Sense (V<sub>BAT3</sub>)

 $V_{BAT3}$  is a voltage sense input. Connect to positive terminal of battery. A precision internal resistor divider regulates the final voltage on this pin to  $V_{REG}$ .

### 3.10 Logic Enable (EN)

EN is an input to force charge termination, initiate charge, clear faults or disable automatic recharge.

#### 3.11 Fault Status Output (STAT2)

STAT2 is a current-limited, open-drain drive for direct connection to a LED for charge status indication. Alternatively, a pull-up resistor can be applied for interfacing to a host microcontroller.

### 3.12 Charge Status Output (STAT1)

STAT1 is a current-limited, open-drain drive for direct connection to a LED for charge status indication. Alternatively, a pull-up resistor can be applied for interfacing to a host microcontroller.

#### 4.0 DEVICE OVERVIEW

The MCP7386X family of devices are highly advanced linear charge management controllers. Refer to the functional block diagram. Figure 4-2 depicts the operational flow algorithm from charge initiation to completion and automatic recharge.

# 4.1 Charge Qualification and Preconditioning

Upon insertion of a battery, or application of an external supply, the MCP7386X family of devices automatically performs a series of safety checks to qualify the charge. The input source voltage must be above the Undervoltage Lockout (UVLO) threshold, the enable pin must be above the logic-high level and the cell temperature must be within the upper and lower thresholds. The qualification parameters are continuously monitored. Deviation beyond the limits automatically suspends or terminates the charge cycle. The input voltage must deviate below the UVLO stop threshold for at least one clock period to be considered valid.

Once the qualification parameters have been met, the MCP7386X initiates a charge cycle. The charge status output is pulled low throughout the charge cycle (see Table 5-1 for charge status outputs). If the battery voltage is below the preconditioning threshold (V<sub>PTH</sub>), the MCP7386X preconditions the battery with a trickle-charge. The preconditioning current is set to approximately 10% of the fast charge regulation current. The preconditioning trickle-charge safely replenishes deeply depleted cells and minimizes heat dissipation during the initial charge cycle. If the battery voltage has not exceeded the preconditioning threshold before the preconditioning timer has expired, a fault is indicated and the charge cycle is terminated.

# 4.2 Constant Current Regulation – Fast Charge

Preconditioning ends, and fast charging begins, when the battery voltage exceeds the preconditioning threshold. Fast charge regulates to a constant current ( $I_{REG}$ ), which is set via an external resistor connected to the PROG pin. Fast charge continues until the battery voltage reaches the regulation voltage ( $V_{REG}$ ), or the fast charge timer expires; in which case, a fault is indicated and the charge cycle is terminated.

### 4.3 Constant Voltage Regulation

When the battery voltage reaches the regulation voltage ( $V_{REG}$ ), constant voltage regulation begins. The MCP7386X monitors the battery voltage at the  $V_{BAT}$  pin. This input is tied directly to the positive terminal of the battery. The MCP7386X selects the voltage regulation value based on the state of  $V_{SET}$ . With  $V_{SET}$  tied to  $V_{SS}$ , the MCP73861/3 and

MCP73862/4 regulate to 4.1V and 8.2V, respectively. With  $V_{SET}$  tied to  $V_{DD}$ , the MCP73861/3 and MCP73862/4 regulate to 4.2V and 8.4V, respectively.

# 4.4 Charge Cycle Completion and Automatic Re-Charge

The MCP7386X monitors the charging current during the Constant-voltage regulation mode. The charge cycle is considered complete when the charge current has diminished below approximately 8% of the regulation current ( $I_{REG}$ ), or the elapsed timer has expired.

The MCP7386X automatically begins a new charge cycle when the battery voltage falls below the recharge threshold ( $V_{RTH}$ ), assuming all the qualification parameters are met.

### 4.5 Thermal Regulation

The MCP7386X family limits the charge current based on the die temperature. Thermal regulation optimizes the charge cycle time while maintaining device reliability. If thermal regulation is entered, the timer is automatically slowed down to ensure that a charge cycle will not terminate prematurely. Figure 4-1 depicts the thermal regulation profile.

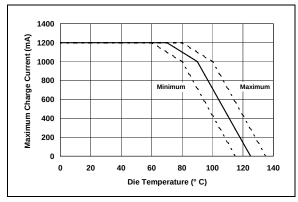


FIGURE 4-1: Typical Maximum Charge Current vs. Die Temperature.

#### 4.6 Thermal Shutdown

The MCP7386X family suspends charge if the die temperature exceeds 155°C. Charging will resume when the die temperature has cooled by approximately 10°C. The thermal shutdown is a secondary safety feature in the event that there is a failure within the thermal regulation circuitry.

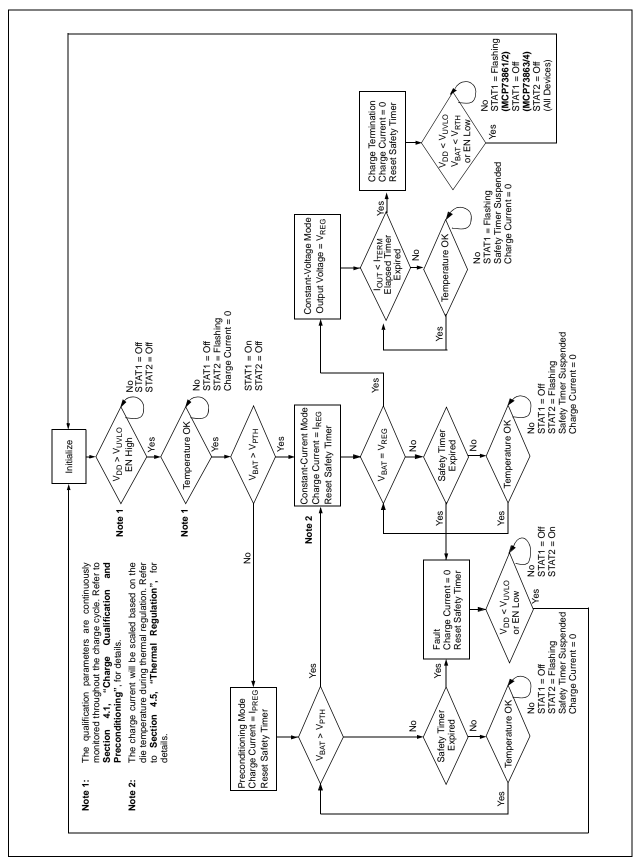


FIGURE 4-2: Operational Flow Algorithm.

### 5.0 DETAILED DESCRIPTION

### 5.1 Analog Circuitry

# 5.1.1 BATTERY MANAGEMENT INPUT SUPPLY (V<sub>DD1</sub>, V<sub>DD2</sub>)

The  $V_{DD}$  input is the input supply to the MCP7386X. The MCP7386X automatically enters a Power-down mode if the voltage on the  $V_{DD}$  input falls below the UVLO voltage ( $V_{STOP}$ ). This feature prevents draining the battery pack when the  $V_{DD}$  supply is not present.

#### 5.1.2 PROG INPUT

Fast charge current regulation can be scaled by placing a programming resistor ( $R_{PROG}$ ) from the PROG input to  $V_{SS}$ . Connecting the PROG input to  $V_{SS}$  allows for a maximum fast charge current of 1.2A, typically. The minimum fast charge current is 100 mA, set by letting the PROG input float. The following formula calculates the value for  $R_{PROG}$ :

$$R_{PROG} = \frac{13.2-11\times I_{REG}}{12\times I_{REG}-1.2}$$

where:

I<sub>RFG</sub> = the desired fast charge current in amps.

 $R_{PROG}$  = measured in  $k\Omega$ .

The preconditioning trickle-charge current and the charge termination current are scaled to approximately 10% and 8% of  $I_{REG}$  respectively.

# 5.1.3 CELL TEMPERATURE SENSOR BIAS (THREF)

A 2.5V voltage reference is provided to bias an external thermistor for continuous cell temperature monitoring and prequalification. A ratio metric window comparison is performed at threshold levels of  $V_{THREF}/2$  and  $V_{THREF}/4$ .

# 5.1.4 CELL TEMPERATURE SENSOR INPUT (THERM)

The MCP73861/2/3/4 continuously monitors temperature by comparing the voltage between the THERM input and  $V_{SS}$  with the upper and lower temperature thresholds. A negative or positive temperature coefficient, NTC or PTC thermistor and an external voltage-divider typically develop this voltage. The temperature sensing circuit has its own reference to which it performs a ratio metric comparison. Therefore, it is immune to fluctuations in the supply input  $(V_{DD}).$  The temperature-sensing circuit is removed from the system when  $V_{DD}$  is not applied, eliminating additional discharge of the battery pack.

Figure 6-1 depicts a typical application circuit with connection of the THERM input. The resistor values of  $R_{T1}\,$  and  $\,R_{T2}\,$  are calculated with the following equations.

For NTC thermistors:

$$R_{TI} = \frac{2 \times R_{COLD} \times R_{HOT}}{R_{COLD} - R_{HOT}}$$
 
$$R_{T2} = \frac{2 \times R_{COLD} \times R_{HOT}}{R_{COLD} - 3 \times R_{HOT}}$$

For PTC thermistors:

$$R_{T1} = \frac{2 \times R_{COLD} \times R_{HOT}}{R_{HOT} - R_{COLD}}$$
 
$$R_{T2} = \frac{2 \times R_{COLD} \times R_{HOT}}{R_{HOT} - 3 \times R_{COLD}}$$

Where:

 $R_{COLD}$  and  $R_{HOT}$  are the thermistor resistance values at the temperature window of interest.

Applying a voltage equal to  $V_{\mbox{THREF}}/3$  to the THERM input disables temperature monitoring.

### 5.1.5 TIMER SET INPUT (TIMER)

The TIMER input programs the period of the safety timers by placing a timing capacitor ( $C_{TIMER}$ ) between the TIMER input pin and  $V_{SS}$ . Three safety timers are programmed via the timing capacitor.

The preconditioning safety timer period:

$$t_{PRECON} = \frac{C_{TIMER}}{0.1 \mu F} \times 1.0 Hours$$

The fast charge safety timer period:

$$t_{FAST} = \frac{C_{TIMER}}{0.1 \text{uF}} \times 1.5 Hours$$

The elapsed time termination period:

$$t_{TERM} = \frac{C_{TIMER}}{0.1 \mu F} \times 3.0 Hours$$

The preconditioning timer starts after qualification and resets when the charge cycle transitions to the fast charge, Constant-current mode. The fast charge timer and the elapsed timer start once the MCP7386X transitions from preconditioning. The fast charge timer resets when the charge cycle transitions to the Constant-voltage mode. The elapsed timer will expire and terminate the charge if the sensed current does not diminish below the termination threshold.

During thermal regulation, the timer is slowed down proportional to the charge current.

### 5.1.6 BATTERY VOLTAGE SENSE (V<sub>BAT3</sub>)

The MCP7386X monitors the battery voltage at the  $V_{BAT3}$  pin. This input is tied directly to the positive terminal of the battery pack.

# 5.1.7 BATTERY CHARGE CONTROL OUTPUT (V<sub>BAT1</sub>, V<sub>BAT2</sub>)

The battery charge control output is the drain terminal of an internal P-channel MOSFET. The MCP7386X provides constant current and voltage regulation to the battery pack by controlling this MOSFET in the linear region. The battery charge control output should be connected to the positive terminal of the battery pack.

### 5.2 Digital Circuitry

# 5.2.1 CHARGE STATUS OUTPUTS (STAT1,STAT2)

Two status outputs provide information on the state of charge. The current-limited, open-drain outputs can be used to illuminate external LEDs. Optionally, a pull-up resistor can be used on the output for communication with a host microcontroller. Table 5-1 summarizes the state of the status outputs during a charge cycle.

TABLE 5-1: STATUS OUTPUTS (NOTE)

CHARGE CYCLE STAT1	STAT1	STAT2
Qualification	Off	Off
Preconditioning	On	Off
Constant- Current Fast Charge	On	Off
Constant- Voltage	On	Off
Charge Complete	Flashing (1 Hz, 50% duty cycle) (MCP73861/2)	Off (All Devices)
	Off (MCP73863/4)	(All Devices)
Fault	Off	On
THERM Invalid	Off	Flashing (1 Hz, 50% duty cycle)
Disabled – Sleep mode	Off	Off
Input Voltage Disconnected	Off	Off

Note: Off state: Open-drain is high-impedance

On state: Open-drain can sink current

typically 7 mA

Flashing: Toggles between off state and

on state

The flashing rate (1 Hz) is based off a timer capacitor ( $C_{TIMER}$ ) of 0.1  $\mu$ F. The rate will vary based on the value of the timer capacitor.

During a fault condition, the STAT1 status output will be off and the STAT2 status output will be on. To recover from a fault condition, the input voltage must be removed and then reapplied, or the enable input (EN) must be de-asserted to a logic-low, then asserted to a logic-high.

When the voltage on the THERM input is outside the preset window, the charge cycle will not start, or will be suspended. The charge cycle is not terminated and recovery is automatic. The charge cycle will resume (or start) once the THERM input is valid and all other qualification parameters are met. During an invalid THERM condition, the STAT1 status output will be off and the STAT2 status output will flash.

### 5.2.2 V<sub>SFT</sub> INPUT

The  $V_{SET}$  input selects the regulated output voltage of the MCP7386X. With  $V_{SET}$  tied to  $V_{SS}$ , the MCP73861/3 and MCP73862/4 regulate to 4.1V and 8.2V, respectively. With  $V_{SET}$  tied to  $V_{DD}$ , the MCP73861/3 and MCP73862/4 regulate to 4.2V and 8.4V, respectively.

#### 5.2.3 LOGIC ENABLE (EN)

The logic enable input pin (EN) can be used to terminate a charge at any time during the charge cycle, as well as to initiate a charge cycle or initiate a recharge cycle.

Applying a logic-high input signal to the EN pin, or tying it to the input source, enables the device. Applying a logic-low input signal disables the device and terminates a charge cycle. When disabled, the device's supply current is reduced to  $0.17~\mu A$ , typically.

### 6.0 APPLICATIONS

The MCP7386X is designed to operate in conjunction with a host microcontroller or in stand-alone applications. The MCP7386X provides the preferred charge algorithm for Lithium-Ion and Lithium-Polymer cells

Constant-current followed by Constant-voltage. Figure 6-1 depicts a typical stand-alone application circuit, while Figures 6-2 and 6-3 depict the accompanying charge profile.

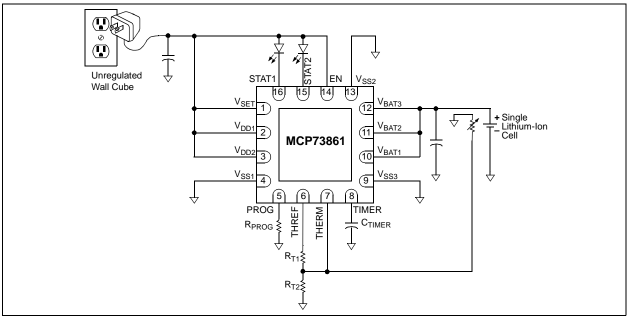


FIGURE 6-1: Typical Application Circuit.

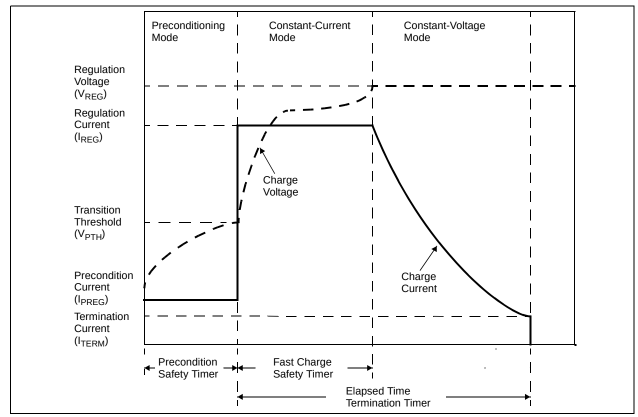


FIGURE 6-2: Typical Charge Profile.

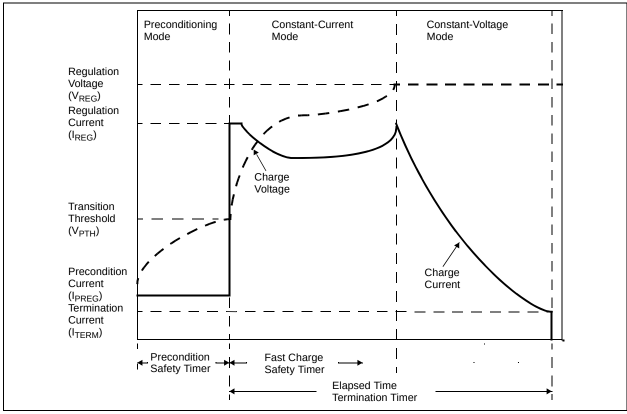


FIGURE 6-3: Typical Charge Profile in Thermal Regulation.

### 6.1 Application Circuit Design

Due to the low efficiency of linear charging, the most important factors are thermal design and cost, which are a direct function of the input voltage, output current and thermal impedance between the battery charger and the ambient cooling air. The worst-case situation is when the device has transitioned from the Preconditioning mode to the Constant-current mode. In this situation, the battery charger has to dissipate the maximum power. A trade-off must be made between the charge current, cost and thermal requirements of the charger.

#### 6.1.1 COMPONENT SELECTION

Selection of the external components in Figure 6-1 is crucial to the integrity and reliability of the charging system. The following discussion is intended as a guide for the component selection process.

# 6.1.1.1 Current Programming Resistor (R<sub>PROG</sub>)

The preferred fast charge current for Lithium-Ion cells is at the 1C rate, with an absolute maximum current at the 2C rate. For example, a 500 mAh battery pack has a preferred fast charge current of 500 mA. Charging at this rate provides the shortest charge cycle times without degradation to the battery pack performance or life.

1200 mA is the maximum charge current obtainable from the MCP7386X. For this situation, the PROG input should be connected directly to  $V_{SS}$ .

### 6.1.1.2 Thermal Considerations

The worst-case power dissipation in the battery charger occurs when the input voltage is at the maximum and the device has transitioned from the Preconditioning mode to the Constant-current mode. In this case, the power dissipation is:

$$\begin{aligned} &\textit{PowerDissipation} = (\textit{V}_{DDMAX} - \textit{V}_{PTHMIN}) \times \textit{I}_{REGMAX} \\ &\text{Where:} \\ &\textit{V}_{DDMAX} = &\text{the maximum input voltage} \\ &\textit{I}_{REGMAX} = &\text{the maximum fast charge current} \\ &\textit{V}_{PTHMIN} = &\text{the minimum transition threshold} \\ &\textit{voltage} \end{aligned}$$

Power dissipation with a 5V, ±10% input voltage source is:

 $PowerDissipation = (5.5V - 2.7V) \times 575mA = 1.61W$ 

With the battery charger mounted on a 1 in<sup>2</sup> pad of 1 oz. copper, the junction temperature rise is 60°C, approximately. This would allow for a maximum operating ambient temperature of 50°C before thermal regulation is entered.

#### 6.1.1.3 External Capacitors

The MCP7386X is stable with or without a battery load. In order to maintain good AC stability in the Constant-voltage mode, a minimum capacitance of 4.7  $\mu F$  is recommended to bypass the  $V_{BAT}$  pin to  $V_{SS}.$  This capacitance provides compensation when there is no battery load. In addition, the battery and interconnections appear inductive at high frequencies. These elements are in the control feedback loop during Constant-voltage mode. Therefore, the bypass capacitance may be necessary to compensate for the inductive nature of the battery pack.

Virtually any good quality output filter capacitor can be used, independent of the capacitor's minimum Effective Series Resistance (ESR) value. The actual value of the capacitor (and its associated ESR) depends on the output load current. A 4.7  $\mu F$  ceramic, tantalum or aluminum electrolytic capacitor at the output is usually sufficient to ensure stability for up to a 1A output current.

### 6.1.1.4 Reverse-Blocking Protection

The MCP7386X provides protection from a faulted or shorted input, or from a reversed-polarity input source. Without the protection, a faulted or shorted input would discharge the battery pack through the body diode of the internal pass transistor.

#### 6.1.1.5 Enable Interface

In the stand-alone configuration, the enable pin is generally tied to the input voltage. The MCP7386X automatically enters a Low-power mode when voltage on the  $V_{DD}$  input falls below the UVLO voltage ( $V_{STOP}$ ), reducing the battery drain current to 0.23  $\mu$ A, typically.

### 6.1.1.6 Charge Status Interface

Two status outputs provide information on the state of charge. The current-limited, open-drain outputs can be used to illuminate external LEDs. Refer to Table 5-1 for a summary of the state of the status outputs during a charge cycle.

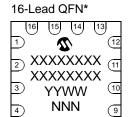
### 6.2 PCB Layout Issues

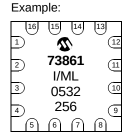
For optimum voltage regulation, place the battery pack as close as possible to the device's  $V_{BAT}$  and  $V_{SS}$  pins, recommended to minimize voltage drops along the high current-carrying PCB traces.

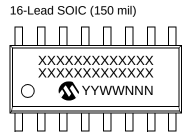
If the PCB layout is used as a heatsink, adding many vias in the heatsink pad can help conduct more heat to the backplane of the PCB, thus reducing the maximum junction temperature.

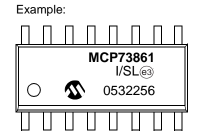
### 7.0 PACKAGING INFORMATION

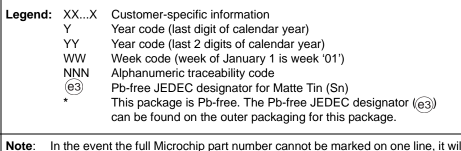
### 7.1 Package Marking Information





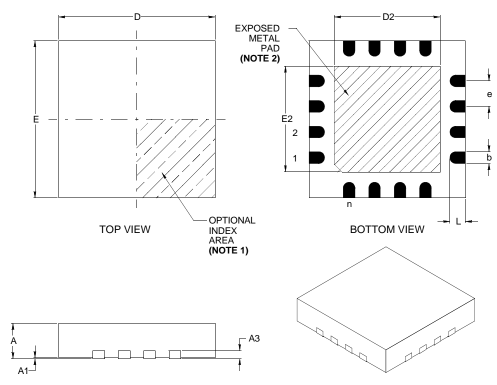






In the event the full Microchip part number cannot be marked on one line, it will be carried over to the next line, thus limiting the number of available characters for customer-specific information.

### 16-Lead Plastic Quad Flat No-Lead Package (ML) 4x4x0.9 mm Body (QFN) - Saw Singulated



	Units		INCHES		M	ILLIMETERS*	
Dimension Lir	Dimension Limits			MAX	MIN	NOM	MAX
Number of Pins	n	16			16		
Pitch	е	.026 BSC			0.65 BSC		
Overall Height	Α	.031	.035	.039	0.80	0.90	1.00
Standoff	A1	.000	.001	.002	0.00	0.02	0.05
Contact Thickness	A3	.008 REF			0.20 REF		
Overall Width	Е	.152	.157	.163	3.85	4.00	4.15
Exposed Pad Width	E2	.090	.104	.106	2.29	2.64	2.69
Overall Length	D	.152	.157	.163	3.85	4.00	4.15
Exposed Pad Length	D2	.090	.104	.106	2.29	2.64	2.69
Contact Width	b	.010	.012	.014	0.25	0.30	0.35
Contact Length	L	.012	.016	.020	0.30	0.40	0.50

<sup>\*</sup> Controlling Parameter

#### Notes

- 1. Pin 1 visual index feature may vary, but must be located within the hatched area.
- ${\bf 2.}\;\;$  Exposed pad varies according to die attach paddle size.

BSC: Basic Dimension. Theoretically exact value shown without tolerances.

See ASME Y14.5M

REF: Reference Dimension, usually without tolerance, for information purposes only.

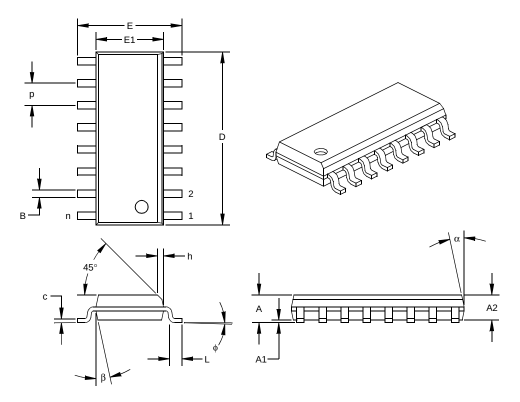
See ASME Y14.5M

JEDEC equivalent: M0-220

Drawing No. C04-127

Revised 07-21-05

### 16-Lead Plastic Small Outline (SL) - Narrow 150 mil Body (SOIC)



	Units		INCHES*		N	ILLIMETERS	3
Dimension	Limits	MIN	NOM	MAX	MIN	NOM	MAX
Number of Pins	n		16			16	
Pitch	р		.050			1.27	
Overall Height	Α	.053	.061	.069	1.35	1.55	1.75
Molded Package Thickness	A2	.052	.057	.061	1.32	1.44	1.55
Standoff §	A1	.004	.007	.010	0.10	0.18	0.25
Overall Width	Е	.228	.237	.244	5.79	6.02	6.20
Molded Package Width	E1	.150	.154	.157	3.81	3.90	3.99
Overall Length	D	.386	.390	.394	9.80	9.91	10.01
Chamfer Distance	h	.010	.015	.020	0.25	0.38	0.51
Foot Length	L	.016	.033	.050	0.41	0.84	1.27
Foot Angle	ф	0	4	8	0	4	8
Lead Thickness	С	.008	.009	.010	0.20	0.23	0.25
Lead Width	В	.013	.017	.020	0.33	0.42	0.51
Mold Draft Angle Top	α	0	12	15	0	12	15
Mold Draft Angle Bottom	β	0	12	15	0	12	15

<sup>\*</sup> Controlling Parameter

#### Notes:

Dimensions D and E1 do not include mold flash or protrusions. Mold flash or protrusions shall not exceed .010" (0.254mm) per side. JEDEC Equivalent: MS-012

Drawing No. C04-108

<sup>§</sup> Significant Characteristic

### APPENDIX A: REVISION HISTORY

### **Revision C (August 2005)**

The following is the list of modifications:

- 1. Added MCP73863 and MCP73864 devices throughout data sheet.
- 2. Added Appendix A: Revision History.
- 3. Updated QFN and SOIC package diagrams.

### **Revision B (December 2004)**

• Added SOIC package throughout data sheet.

### Revision A (June 2004)

• Original Release of this Document.

# MCP73861/2/3/4

NOTES:

### PRODUCT IDENTIFICATION SYSTEM

To order or obtain information, e.g., on pricing or delivery, refer to the factory or the listed sales office.

PART NO.	<u>x xx</u>	Examples:
Device Temp	 perature Package	a) MCP73861-I/ML: Single-Cell Controller 16LD-QFN package.
Ra	inge	b) MCP73861T-I/ML: Tape and Reel, Single-Cell Controller 16LD-QFN package.
Device	MCP73861: Single-Cell Charge Controller with Temperature Monitor	c) MCP73861-I/SL: Single-Cell Controller 16LD-SOIC package.
	MCP73861T: Single-Cell Charge Controller with Temperature Monitor, Tape and Reel MCP73862: Dual Series Cells Charge Controller with	d) MCP73861T-I/SL: Tape and Reel, Single-Cell Controller 16LD-SOIC package.
	Temperature Monitor	
	MCP73862T: Dual Series Cells Charge Controller with Temperature Monitor, Tape and Reel	a) MCP73862-I/ML: Dual-Cell Controller 16LD-QFN package.
	MCP73863: Single-cell Charge Controller with Temperature Monitor MCP73863T: Single-Cell Charge Controller with	b) MCP73862T-I/ML: Tape and Reel, Dual-Cell Controller
	Temperature Monitor, Tape and Reel MCP73864: Dual Series Cells Charge Controller with	c) MCP73862-I/SL: Dual-Cell Controller 16LD-SOIC package.
	Temperature Monitor MCP73864T: Dual Series Cells Charge Controller with Temperature Monitor, Tape and Reel	d) MCP73862T-I/SL: Tape and Reel, Dual-Cell Controller 16LD-SOIC package.
Temperature Range	I = -40°C to +85°C (Industrial)	a) MCP73863-I/ML: Single-Cell Controller 16LD-QFN package.
Packages	ML = Plastic Quad Flat No Lead, 4x4 mm Body (QFN), 16-lead	b) MCP73863T-I/ML: Tape and Reel, Single-Cell Controller 16LD-QFN package.
	SL = Plastic Small Outline, 150 mm Body (SOIC), 16-lead	c) MCP73863-I/SL: Single-Cell Controller 16LD-SOIC package.
		d) MCP73863T-I/SL: Tape and Reel, Single-Cell Controller 16LD-SOIC package.
		a) MCP73864-I/ML: Dual-Cell Controller 16LD-QFN package.
		b) MCP73864T-I/ML: Tape and Reel, Dual-Cell Controller 16LD-QFN package.
		c) MCP73864-I/SL: Dual-Cell Controller 16LD-SOIC package.
		d) MCP73864T-I/SL: Tape and Reel, Dual-Cell Controller 16LD-SOIC package.

# MCP73861/2/3/4

NOTES:

#### Note the following details of the code protection feature on Microchip devices:

- Microchip products meet the specification contained in their particular Microchip Data Sheet.
- Microchip believes that its family of products is one of the most secure families of its kind on the market today, when used in the intended manner and under normal conditions.
- There are dishonest and possibly illegal methods used to breach the code protection feature. All of these methods, to our knowledge, require using the Microchip products in a manner outside the operating specifications contained in Microchip's Data Sheets. Most likely, the person doing so is engaged in theft of intellectual property.
- Microchip is willing to work with the customer who is concerned about the integrity of their code.
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CERTIFIED BY DNV

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