

# Control of Lithium Ion Batteries Charging Monolithic IC MM1332

## Outline

This IC is a high precision constant voltage constant current power source controller for lithium ion batteries serving as power drivers for P-MOS FET. It was developed for use with one to three cell chargers, and the constant current value can be set freely with external resistance. It has a built-in amplifier for detecting low battery voltage. Using this IC enables the easy addition of a lithium ion battery charging function to conventional battery-charging devices.

## Features

1. Output voltage (Ta=-20°C+~70°C)	3Cell : 12.3V/12.6V±150mV 2Cell : 8.2V/8.4V±100mV 1Cell : 4.1V/4.2V±50mV
2. Current consumption	250µA typ.
3. Constant current output	set by external resistance
Current limit (reference voltage)	0.1V=external resistance×current value
4. Low voltage detection function (LV)	2.0V/cell

## Package

SOP-8C, SOP-8E (MM1332□F)

\*The box represents the output (charging) voltage rank.

## Applications

1. For charging lithium ion batteries
2. High-precision  
Stable power sources for all types of equipment

## Absolute Maximum Ratings (Ta=25°C)

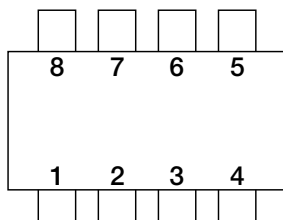
Item	Symbol	Rating	Units
Storage temperature	T <sub>STG</sub>	-40~+125	°C
Operating temperature	T <sub>OPR</sub>	-20~+70	°C
Power supply voltage	V <sub>cc</sub> max.	-0.3~+18	V
Output voltage	V <sub>o</sub> max.	-0.3~V <sub>cc</sub>	V
SW input voltage	V <sub>sw</sub>	-0.3~V <sub>cc</sub> +0.3	V
Allowable power dissipation	P <sub>d</sub>	300	mW

## Electrical Characteristics (Unless otherwise specified Ta=25°C, Vcc=5V/CEL)

Item	Symbol	Measurement Conditions	Min	Typ.	Max.	Units	
Operating power supply voltage range	Vcc		5.0		17.0	V	
Current consumption 1	Icc1	VSW1=VSW2=OV (Charge : ON)		250		µA	
Current consumption 2	Icc2	VSW1=VSW2=Vcc (Charge : OFF)		2		µA	
Output voltage	Vo	Ta=-20~+70°C, MM1332A, B, C	4.05	4.10	4.15	V/sell	
		Ta=-20~+70°C, MM1332D, E, F	4.15	4.20	4.25		
Current limits	VCL		90	100	110	mV	
CEL-CS resistance	RCEL	MM1332A, B, C		820		kΩ/sell	
		MM1332D, E, F		840			
SW1 input current	Isw1			20		µA	
SW1 input voltage	V <sub>L1</sub>	Charge : ON	-0.3		2.0	V	
	V <sub>H1</sub>	Charge : OFF	VCC -1.0		VCC +0.3	V	
Low-voltage detection voltage	LV		A~F Rank	1.90	2.00	2.10	V/sell
			G Rank	2.00	2.15	2.30	
SW2 input current	Isw2			20		µA	
SW2 input voltage	V <sub>L2</sub>	Low-voltage detection circuit : ON	-0.3		2.0	V	
	V <sub>H2</sub>	Low-voltage detection circuit : OFF	VCC -1.0		VCC +0.3	V	
Low voltage detection output leak current	I <sub>LV</sub>				0.2	µA	
Low voltage detection output saturation voltage	V <sub>LV</sub>	I <sub>SINK</sub> =1mA		0.2	0.4	V	

- \* : MM1332 A : Output voltage 4.1V —for 1cell
- B : Output voltage 8.2V —for 2cell
- C : Output voltage 12.3V —for 3cell
- D : Output voltage 4.2V —for 1cell
- E : Output voltage 4.4V —for 2cell
- F : Output voltage 12.6V— for 3cell
- G : Output voltage available

## Pin Assignment Description



SOP-8C/SOP-8E

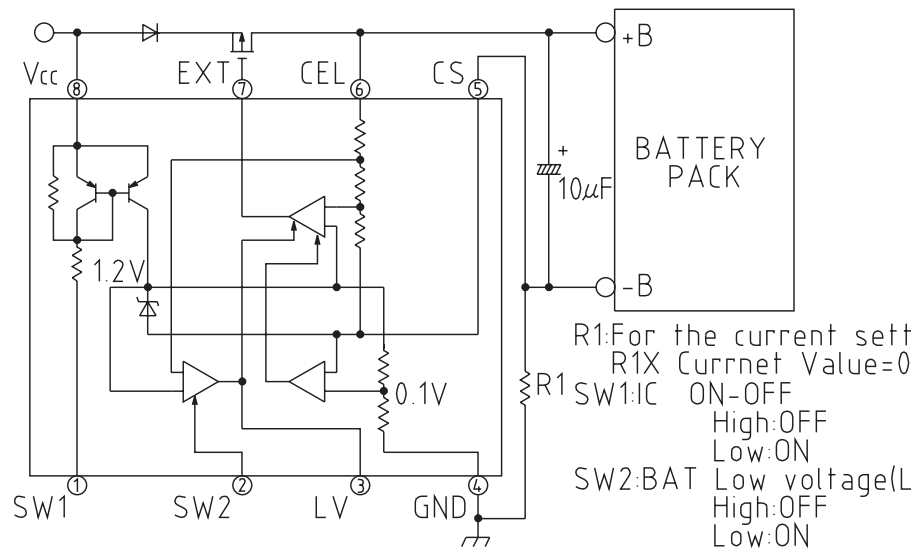
Pin No.	Name	I/O	Description
1	SW1	Input	Charging ON/OFF control input pin. SW1=Vcc : OFF, SW1=GND : ON Goes OFF when open as it is pulled up to Vcc.
2	SW2	Input	Low voltage detection circuit ON/OFF control input pin. SW2=Vcc : OFF, SW2=GND : ON Goes OFF when open as it is pulled up to Vcc.
3	LV	Output	Low voltage detection circuit output pin. NPN-Tr open collector output; goes ON (low level) for low voltage.
4	GND		Ground pin.
5	CS	Input	Current detection pin. Detects current when external resistor voltage drops and controls current. Reference voltage 0.1V=external resistance × current value
6	CEL	Input	Battery voltage input pin * Six types depending on rank : 4.1V, 8.2V, 12.3V, 4.2V, 8.4V, 12.6V, (TYP.)
7	EXT	Output	Constant voltage circuit output pin. Controls external P-MOS FET gate and charges constant voltage.
8	Vcc		Power supply input pin.

\*G : Constant voltage circuit input pin

External resistance ratio ( $R_1 : R_2$ ) enables setting constant voltage circuit output voltage.  
Low voltage detection voltage is set for one cell (4.1V or 4.2V).

## Block Diagram

MM1332A, B, C, D, E, F,



MM1332G

