# 3 to 4 cell Lithium-ion/Lithium-polymer battery secondaryr potection protection IC MM3625 Series

## Outline

The MM3625 series are secondary protection IC using high voltage CMOS process for overcharge protection of the rechargeable Lithium-ion or Lithium-polymer battery.

The high accuracy overcharge detection of each cell of the rechargeable 3 to 4 cell Lithium-ion or Lithium-polymer battery is possible.

The IC has a regulator and it is possible to stop regulator by detected overdischarge.

The internal circuit of IC is composed by the voltagedetector, the reference voltage source, delay time control circuit, the logical circuit, and regulator circuit etc.

## Features

#### (Unless otherwise specified, Topr=+25°C)

(1) Range and accuracy of detection/release voltage

<ul> <li>Overcharge detection voltage</li> </ul>	3.6V to 4.5V, 5mV steps	Accuracy±25mV (Topr=0 to +50°C)
<ul> <li>Overcharge release voltage</li> </ul>	3.4V to 4.5V, 50mV steps	Accuracy±50mV
VOU OFF voltage	2.1V to 3.2V, 10mV steps	Accuracy±50mV
<ul> <li>VOUT ON voltage (Note1)</li> </ul>	2.3V to 3.4V, 50mV steps	Accuracy±75mV

Note1 : This parameter can set when starting conditions of VOUT are voltage release

(2) Range and accuracy of detection/release delay time (Note2)

Overcharge detection delay time	1ms to (1ms×2 <sup>n1</sup> )+(1ms×2 <sup>n2</sup> )+(1ms×2 <sup>n3</sup> )	Accuracy±25%
Overcharge release delay time	1ms to (1ms×2 <sup>n1</sup> )	Accuracy±25%
●VOUT OFF delay time	1ms to $(1ms \times 2^{n1})+(1ms \times 2^{n2})+(1ms \times 2^{n3})$	Accuracy±25%

Note2 : n1,n2 and n3 can select arbitrary integers between 0 to 17. (However n1≠n2≠n3)

(3) Range and accuracy of regulator output voltage

●VOUT pin output voltage 1.8V to 5.0V, 50mV steps Accuracy±100mV

(4) The setting for three cell and for four cell protection can be set with the SEL pin

(5) Regulator output can be control with the EN pin

It does not stop regulator during "H" level is applied to EN pin. When EN pin is "L" level and cell voltage lower than VOUT OFF voltage, it stop regulator

(6) FUSE pin can control with the CTL pin

If "H" level is applied to CTL pin without cell voltage, FUSE pin outputs "H" level. In case of "L" level is applied to CTL pin, FUSE pin outputs "H" level by overcharge detecton

(7) Low current consumption	
Current consumption1(VDD pin) Vcell=3.5V	Тур. 4.5µА, Мах. 6.5µА
Current consumption1(VDD pin) Vcell=2.5V	Max. 0.1 $\mu$ A (When starting conditions of VOUT are EN pin.)
	Max 1 $\Omega_{\rm LA}$ (When starting conditions of VOLIT are cell voltage)

(8) Absolute maximum ratings	
●VDD pin	VSS-0.3V to VSS+20V
Voltage between the input pins of voltage of battery	–0.3V to +10V
●FUSE pin, EN pin, SEL pin,CTL pin supply voltage	VSS-0.3V to VDD+0.3V
●VOUT pin output voltage	VSS-0.3V to VSS+20V
●VOUT pin output current	150µA
●Storage temperature	–55°C to +125°C
Operating temperature	–55°C to +125°C
(9) Recommened operating conditions	
Operating temperature	-40°C to +85°C
●Supply Voltage	VSS 4.5V to VSS 18.0V
●VOUT pin output current	0 to 100µA

# Pin Assignment

Top view PLP-10A	Pin No.	Input / Output	Function					
	1	INPUT	The input terminal of the power supply of IC and the positive voltage of V4 cell.					
	2	INPUT	The input terminal of the positive voltage of V3 cell, and the negative voltage of V4 cell.					
	3	INPUT	The input terminal of the positive voltage of V2 cell, and the negative voltage of V3 cell.					
	4	INPUT	The input terminal of the positive voltage of V1 cell, and the negative voltage of V2 cell.					
	5	INPUT	The input The input	t terminal of the negative voltage of V1 cell. t terminal of the ground of IC.				
V3 2 9 EN			This terminal is for changing function for 3cell in series or 4cell in series.					
V2 3	6	INPUT	Input voltage					
V1 4 7 VOUT			VSS	4Cell in series				
Vss 5 6 SEL			VDD	3Cell in series (Connect V4 and V3 pin)				
	7	OUTPUT	Regulator output terminal.					
	8	OUTPUT	Charge control output terminal. Output type is CMOS. • Normal mode : Low • Overcharge mode : High					
			Regulator output ON control terminal.					
	0	INDIT	Input leve	<u>el</u>				
			High	Regulator output compulsion ON.				
			VSS	Regulator-off detection is possible.				
			FUSE out	tput ON control terminal.				
	10	INPUT	Input leve					
		_	VDD	FUSE output High				
	VSS FUSE output Low							

Any products mentioned in this catalog are subject to any modification in their appearance and others for improvements without prior notification.
The details listed here are not a guarantee of the individual products at the time of ordering. When using the products, you will be asked to check their specifications.

# Selection Guide

Product name (MM3625***RRE)	Overcharge detection voltage [V]	Overcharge release voltage [V]	VOUT OFF voltage [V]	VOUT ON voltege	Overcharge detection delay time [sec]	Overcharge output keep time [sec]	Overcharge release delay time [msec]	VOUT OFF delya time [msec]	VOUT pin output voltage [V]	VDD pin Current consumption1 [µA]	VDD pin Current consumption2 [µA]	Vercharger output latch Inction	Vercharge timer reset elay function	OUT output starting onditions
	VDET1	VREL1	VDET2	VREL2	tvdet1	tvdet1-2	tvrel1	tvdet2	Vout	IDD1	IDD2	05	00	> 0
Δ01								1						
1101	4.425		2.750		4.10	90.11		10.0	2.900	6.0	0.1	0		EN pin
A02	4.425		2.750 2.500		4.10 4.10	90.11 90.11		10.0 10.0	2.900 3.300	6.0 6.0	0.1	0		EN pin EN pin
A02 B02	4.425 4.300 4.450	4.250	2.750 2.500 2.500		4.10 4.10 4.10	90.11 90.11	16.0	10.0 10.0 10.0	2.900 3.300 3.300	6.0 6.0 6.0	0.1 0.1 0.1	0		EN pin EN pin EN pin
A02 B02 B03	4.425           4.300           4.450           4.450	4.250 4.250	2.750 2.500 2.500 2.750		4.10 4.10 4.10 7.17	90.11 90.11	16.0 16.0	10.0           10.0           10.0           10.0	2.900 3.300 3.300 3.300	6.0 6.0 6.0 6.0	0.1 0.1 0.1 0.1	0		EN pin EN pin EN pin EN pin
A02 B02 B03 B04	$ \begin{array}{r} 4.425 \\ 4.300 \\ 4.450 \\ 4.450 \\ 4.500 \\ \end{array} $	4.250 4.250 4.300	2.750 2.500 2.500 2.750 2.750		4.10 4.10 4.10 7.17 7.17	90.11 90.11	16.0 16.0 16.0	10.0           10.0           10.0           10.0           10.0           10.0	2.900 3.300 3.300 3.300 3.300	6.0 6.0 6.0 6.0 6.0	0.1 0.1 0.1 0.1 0.1	0		EN pin EN pin EN pin EN pin
A02 B02 B03 B04 Y01(Note4)	4.425       4.300       4.450       4.450       4.450       4.450       4.450       4.450	4.250 4.250 4.300	2.750 2.500 2.500 2.750 2.750 2.750		4.10 4.10 7.17 7.17 4.10	90.11 90.11 90.11	16.0 16.0 16.0	10.0           10.0           10.0           10.0           4096.0	2.900 3.300 3.300 3.300 3.300 2.900	6.0         6.0           6.0         6.0           6.0         6.0           6.0         6.0	0.1 0.1 0.1 0.1 0.1 0.1	0		EN pin EN pin EN pin EN pin EN pin EN pin

Note4 : Y01 and Z01 rank do not have a SEL pin. Y01 rank is 3cells pr otection. Z01 rank is 4cells protection.

Y01 rank and Z01 rank differ in other rank and operation. Pleas e check by specifications individual for details.

Please inquire to us, if you request a rank other than the above.

# **Application Circuit**

### · 4 cells protection circuit



· 3 cells protection circuit

