Accuracy±20mV

# 1cell Li-ion/Li-polymer battery protection IC MM3724 Series

### Outline

The MM3724 series are protection IC using high voltage CMOS process for overcharge, overdischarge and overcurrent protection of the rechargeable Lithium-ion or Lithium-polymer battery. The overcharge, overdischarge, discharging overcurrent, charging overcurrent, and short protection of the rechargeable one-cell Lithium-ion or Lithium-polymer battery can be detected. Each of these IC composed of four voltage detectors, short detection circuit, reference voltage sources, oscillator, counter circuit and logical circuits.

### Features

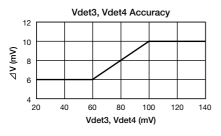
#### (Unless otherwise specified, Topr=+25°C)

(1) Range and accuracy of detection voltage
 Overcharge detection voltage

3.6V to 5.0V, 5mV step

		Accuracy±25mV (Topr=–20°C to +60°C)
Overcharge release voltage	Vdet1-0.2V to Vdet1, 5mV step	Accuracy±30mV
Overdischarge detection voltage	2.0V to 3.0V, 50mV step	Accuracy±35mV
Overdischarge release voltage	2.0V to 3.0V, 50mV step	Accuracy+65/-35mV (In case Vdet2=Vrel2)
		Accuracy+90/-65mV (In case Vdet2≠Vrel2)
Discharging overcurrent detection voltage	20mV to 300mV, 1mV step	Accuracy±⊿ (Note1)
Charging overcurrent detection voltage	–300mV to –20mV, 1mV step	Accuracy±⊿ (Note1)
Short detection voltage	40mV to 350mV, 1mV step	Accuracy±8%
OV battery charge inhibition battery voltage	1.3V to 1.8V / 0.1V step	Accuracy±100mV
	0.9V	Accuracy±300mV

#### Note1 : Current detection voltage Accuracy



(2) Delay time setting	
Overcharge detection delay time	256ms to 4.6s
Overdischarge detection delay time	8ms to 256ms
Discharging overcurrent detection delay time	8ms to 256ms
Charging overcurrent detection delay time	6ms to 64ms
Short detection delay time	250µs to 400µs

(3) Current consumption

Normal mode

Stand-by mode

- (4) 0V battery Charge function
- (5) Absolute maximum ratings
  - VDD pin
  - COUT pin and V- pin
  - DOUT pin
  - Storage temperature
  - Operation temperature

Typ. 3.0μA, Max. 6.0μA Max. 0.1μA (In case Overdischarge latch function Enable.) Max. 0.6μA (In case Overdischarge latch function Disable.)

Selectable "Permission" or "Inhibition"

VSS-0.3V to +12V VDD-28V to VDD+0.3V VSS-0.3V to VDD+0.3V -55°C to +125°C -40°C to + 85°C

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# Pin Assignment

Тор	view	Pin No.	Function		
SSON-6J	SON-6C	FILLINO.	Function		
		1	Charger negative voltage input terminal		
NC VDD VSS	NC VDD VSS 6 5 4	2	Charge FET control terminal		
6 5 4		3	Discharge FET control terminal		
		4	Negative power supply voltage input terminal		
V- COUT DOUT	∨- сойт ройт	5	Positive power supply voltage input terminal		
		6	No connection		

## Product Line up

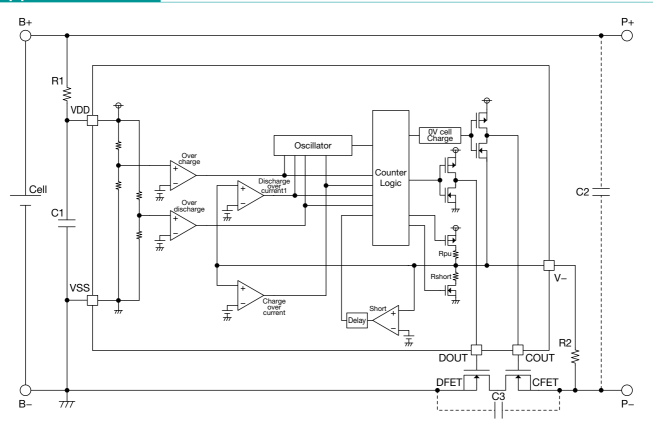
			Protection mode latch function			Hys-C	S-Cancel es				ion	ion	ent /]			
Product name	Package	0V charge	rcharge	rdischarge	Discharge overcurrent	rcharge	Overdischarge	Discharging overcurrent relear range extended function.	ng overcurrent r extended functi charge detect ge [V]	Overcharge detection voltage [V]		Overdischarge detection voltage [V]	Discharging overcurrent detection voltage 1 [V]	Charging overcurrent detection voltage [V]	Short detection voltage [V]	Delay time (Note2)
			ŇŎ	ŇŎ	Disc	Ove	ŏ	<u>Di</u>	Vdet1	Vrel1	Vdet2	Vrel2	Vdet3-1	Vdet4	Vshort	
			-						V	V	V	V	V	V	V	
MM3724AC1RRE	SSON-6J	0.9	Disable	Disable	Disable	Enable	Enable	Yes (VDD-0.9V)	4.425	4.225	2.500	2.900	0.032	-0.020	0.150	Α
MM3724CF3RRE	SSON-6J	0.9	Disable	Enable	Disable	Enable		Yes(VDD-0.9V)	4.280	4.080	2.300	2.300	0.064	-0.020	0.150	Α
MM3724VK1RRE	SSON-6J	2.4	Disable	Enable	Disable	Enable		Disable	4.415	4.240	2.800	2.800	0.050		0.900	В

### Note2 : Delay time

	tVdet1 [s]	tVrel1 [ms]	tVdet2 [ms]	tVrel2 [ms]	tVdet3 [ms]	tVrel3 [ms]	tVdet4 [ms]	tVrel4 [ms]	tshort [µs]
A	1.024	16.00	96.00	1.00	12.00	1.00	10.00	1.00	300
В	1.024	8.00	24.00	4.00	12.00	4.00			400

Please inquire to us, if you need another spec.

# **Application Circuit**



Symbol	Part	Min.	Тур.	Max.	Purpose
R1	Resistor		100Ω	1kΩ	For voltage fluctuation, For ESD
C1	Capacitor	0.01µF	0.1µF	1.0µF	For voltage fluctuation
R2	Resistor		$1.0 \mathrm{k}\Omega$	$10k\Omega$	Current limit for charger reverse connection
C2	Capacitor		0.1µF		For exogenous noise
C3	Capacitor		0.1µF		For exogenous noise
DFET CFET	Nch MOS FET				Charge and discharge control

This typical application circuit and constant value do not guarantee proper operation. Please evaluate thoroughly by actual application to set up constants.

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