

2cells Li-ion/Li-polymer battery secondary protection IC

MM4128A/MM4129A Series

Outline

The MM4128A / MM4129A series is a double protection IC for 2 cell Li batteries. It detects battery voltage for each cell. The configuration of delay time can be achieved. Output at the time of detection can be held for a fixed period of time; therefore, this can maintain a regular disconnection time of a fuse. In addition, high cell voltage can be dropped and then stopped at the level where battery deterioration does not occur by Electrical discharge function of the IC after disconnecting the fuse.

Applications

- Lithium-ion rechargeable battery pack
- Lithium-polymer rechargeable battery pack

Features

1) Range and accuracy of detection/release voltage

- Overcharge detection voltage: 3.6V~5.0V, 5mV Step Accuracy±15mV
- Overcharge hysteresis voltage*1: 15mV Accuracy±5mV
- Standby detection voltage: Selection from 2.5V, 3.5V Accuracy±300mV

2) Range of detection delay time

- Overcharge detection delay time: Selection from 300us or 2.4ms or 19.2ms or 153.6ms Accuracy±67%
- Overcharge release delay time: Selection from 600us or 1.2ms Accuracy±50%

3) Current consumption

- Current consumption (VCELL=4.0V): Typ. 0.85uA, Max. 1.70uA
- Current consumption at standby (VCELL=2.0V): Typ. 0.15uA, Max. 0.30uA

4) Package type

- SSON-6U / SSON-6V: 1.40 × 1.80 × 0.40 [mm]

*1 The condition for release from overcharge detection is that cell voltage is less than or equal to "overcharge detection voltage (Vdet)" - "overcharge hysteresis voltage (Vhys)".

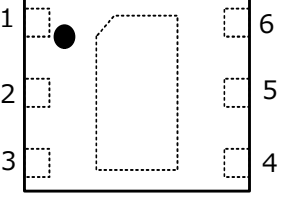
Recommended Operating Conditions

Parameter	Symbol	Min	Max	Unit
Operating ambient temperature	Topr	-40	85	°C
Operating voltage	Vop	1.5	11.0	V

(Unless otherwise specified, Ta=25°C)



Pin explanations

SSON-6U / SSON-6V	Pin No		Symbol	Function
	MM4128	MM4129		
	1	1	COUT	Output terminal of over charge detection.
	2	2	VDD	Positive power supply voltage input terminal.
	3	3	VBH	The input terminal of the positive voltage of H cell.
	4	5	VBL	The input terminal of the positive voltage of L cell, and the negative voltage of H cell.
	5	4	NC	No connection.
	6	6	VSS	Negative power supply voltage input terminal.

Absolute Maximum Ratings

Parameter	Symbol	Min	Max	Unit
VDD terminal supply voltage	V_{VDDMAX}	VSS-0.3	VSS+12	V
VBH terminal supply voltage	V_{VBHMAX}	VBL-0.3	VDD+0.3	V
COUT terminal Output voltage	$V_{COUTMAX}$	VSS-0.3	VDD+0.3	V
Voltage between VBH and VBL terminals	$V_{VBH-VBLMAX}$	VBH-8	VBH+0.3	V
Voltage between VBL and VSS terminals	$V_{VBL-VSSMAX}$	VSS-0.3	VSS+8	V
Storage temperature	T_{STG}	-55	125	°C

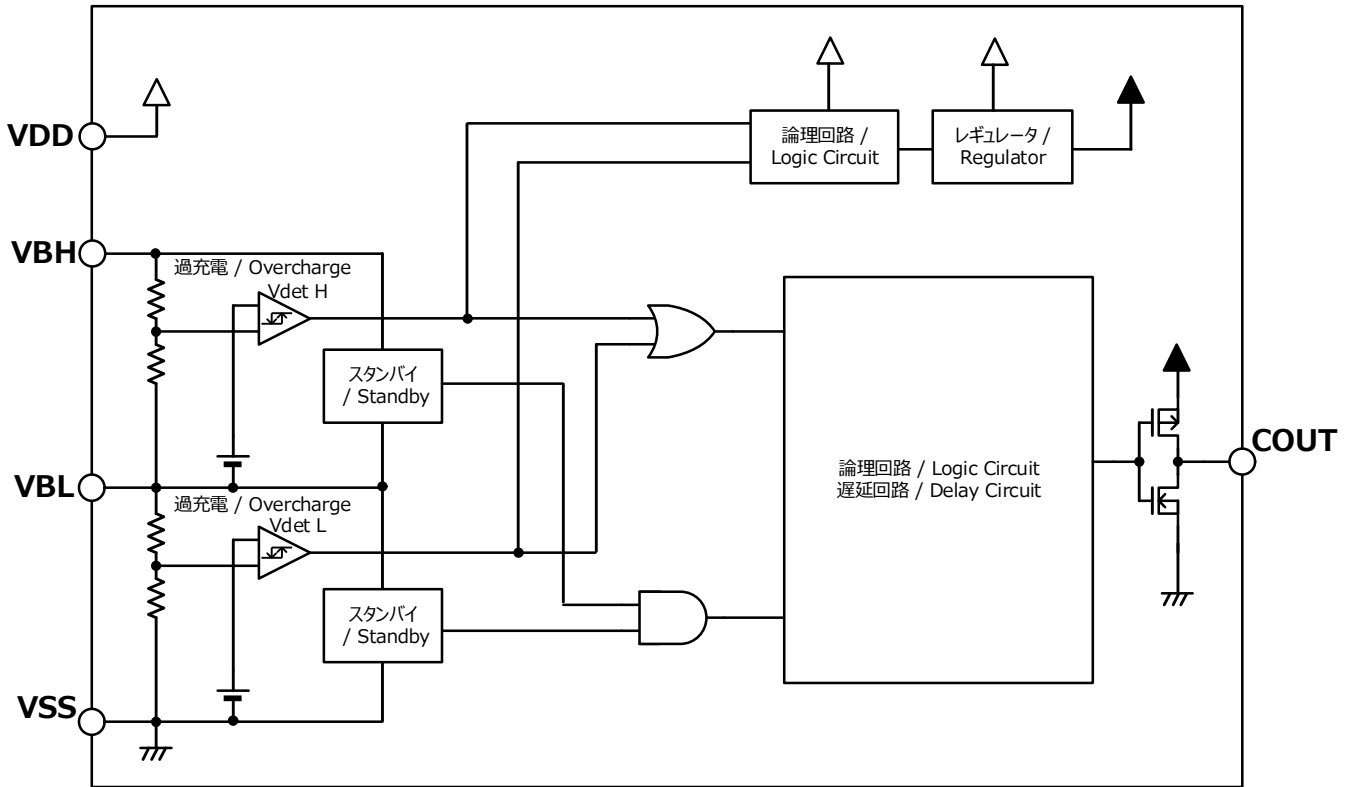
Electrical characteristics

(Unless otherwise specified, $T_a=25^\circ\text{C}$)

Parameter	Symbol	Note	Min	Typ	Max	Unit
Output voltage						
COUT terminal output voltage H 1(CMOS)	V_{co_h1}	$I_{COUT}=0\mu\text{A}, V_{CELL}=4.7\text{V}$	Typ×0.85	※1	Typ×1.15	V
COUT terminal output voltage H 2(CMOS)	V_{co_h2}	$I_{COUT}=50\mu\text{A}, V_{CELL}=4.7\text{V}$	$V_{co_h1}-0.5$	$V_{co_h1}-0.1$	-	V
COUT terminal output voltage L	V_{co_l}	$I_{COUT}=30\mu\text{A}, V_{CELL}=4.0\text{V}$	-	0.2	0.5	V
Current consumption						
Current consumption	I_{DD}	$V_{CELL}=4.0\text{V}$	-	0.85	1.70	uA
Current consumption at standby	I_s	$V_{CELL}=2.0\text{V}$	-	0.15	0.30	uA
Current consumption of VBL terminal	I_{VBLtm1}	$V_{CELL}=4.0\text{V}$	-0.3	-	0.3	uA
Detection/Release voltage						
Overcharge detection voltage	V_{det}	$T_a=+25^\circ\text{C}$	Typ-0.015	V_{det}	Typ+0.015	V
		$T_a=-5^\circ\text{C}\sim+60^\circ\text{C}$	Typ-0.020		Typ+0.020	
Overcharge hysteresis voltage	V_{hys}		10	15	20	mV
Standby detection voltage	V_{std}		Typ-0.30	V_{std}	Typ+0.30	V
Detection delay time						
Overcharge detection delay time	t_{vdet}		Typ-67%	t_{vdet}	Typ+67%	us
Overdischarge release delay time	t_{vrel}		Typ-50%	t_{vrel}	Typ+50%	us

※1 COUT terminal output voltage H can be selected from 1.8V/3.3V/4.7V

Block diagram



Typical application circuit

