

LA5621M, 5621V

Lithium-Ion Battery Charge Control IC

Overview

The LA5621M and LA5621V are external charge control ICs for lithium-ion batteries. These ICs are ideally suited for on/off control of external power MOSFETs in systems that incorporate a charging circuit in the set. They detect the charge and discharge status, output it to the set control microcontroller, which then outputs a signal to switch external power MOSFETS either on or off. Moreover, these ICs have a built-in function that detects discharge (countercurrent) from lithium-ion batteries within sets to external lithium-ion batteries in an AC adapter/charger, etc. and switches external power MOSFETs off.

Application

• Charge control of 1- or 2-cell lithium-ion batteries of video cameras, digital still cameras, cellular telephones, etc., used in combination with a microcontroller.

Functions

- Charge/discharge: In charge/discharge mode, switch external power MOSFETs on to charge the battery or discharge it to set load.
- Charge detection: Detect the charge status of lithium-ion batteries with comparator.
- Charge completion control: When charging of the lithium-ion battery is completed, the comparator is activated and the external power MOSFETs are switched off to stop charging.

• Countercurrent detection and control:

In systems that support charging of both the set of the video camera, etc., and the AC adapter/charger, when spare batteries are charged on the AC adapter/charger side, if the battery voltage on the set side becomes high when the set is connected to the AC adapter/charger, current flows out to the battery on the AC adapter/charger side. These ICs feature a function that prevents this from happening.

• Charge prevention: A specified voltage is applied to the $\overline{\text{CHARGEINH}}$ pin to stop charging.

Features

- The combination of a microcontroller and external power MOSFETs enables easy charge/discharge control of lithium-ion batteries.
- Small power dissipation makes these ICs suitable for sets that require long time operation
- Use of compact package makes these ICs suitable for compact sets.
- Large power supply operation range supports both 1-cell and 2-cell lithium-ion batteries.

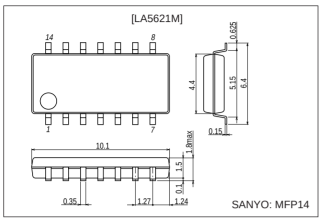
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SANYO Electric Co., Ltd. Semiconductor Company TOKYO OFFICE Tokyo Bldg., 1-10, 1 Chome, Ueno, Taito-ku, TOKYO, 110-8534 JAPAN

Package Dimensions

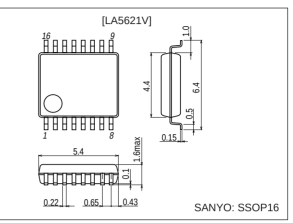
unit: mm

3034A-MFP14



unit: mm

3178-SSOP16



Specifications

Maximum Rating at $Ta = 25^{\circ}C$

Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage	V _{CC} max		11	V
Allowable power dissipation	Pd max	LA5621M	320	mW
		LA5621V	250	mW
Operating temperature Topr			-20 to +75	°C
Storage temperature	Tstg		-55 to +125	°C

Allowable Operating Conditions at $Ta = 25^{\circ}C$

Parameter	Symbol	Conditions	Ratings	Unit
Supply voltage 1	V _{CC} 1	$V_{CC}1 \leq V_{CC}2$	1 to 11	V
Supply voltage 2	V _{CC} 2	$V_{CC}1 \leq V_{CC}2*$	2 to 5.5	V

Note: * When $V_{CC}1 < 2$ V, only the gate block (external power MOSFET drive) operates.

Electrical Characteristics at Ta = 25° C, V_{CC}1 = 5.5 V, V_{CC}2 = 3.15 V (unless otherwise specified)

Deverseter	Ourseland.	Conditions			Linit		
Parameter	Symbol	Conditions	min	typ	max	Unit	
Current drain 1-1 (During set operation discharge)	I _{CC} 1-1	V_{CC} 1 in current, $V_{CHG} = V_{CC}$ 2, SW4, 6: on, SW5: off		90	120	μA	
Current drain 2-1 (During set operation discharge)	I _{CC} 2-1	V_{CC} 2 in current, V_{CHG} = V_{CC} 2, SW4, 6: on, SW5: off		20	26	μA	
Current drain 1-2 (During charging outside set)	I _{CC} 1-2	V_{CC} 2 in current, V_{CHG} = V_{CC} 2, SW4, 5: on		20	26	μA	
Current drain 2-2 (During charging)	I _{CC} 2-2	V _{CC} 2 in current SW5: on, V _{CPU} : L, V _{GATE} :H		600	800	μA	
[Output pin block]							
High-level CPU pin	V _{CPU-H}	$V_{IN}1^- = 15 \text{ mV}, V_{IN}1^+ = 11 \text{ mV},$ $V_{CHG} = V_{CC}2, SW4: \text{ off, SW5: on}$	V _{CC} 2-0.15			V	
Low-level CPU pin	V _{CPU-L}	$V_{IN}1^- = 15 \text{ mV}, V_{IN}1^+ = 23 \text{ mV},$ $V_{CHG} = V_{CC}2, SW4: \text{ off, SW5: on}$			0.2	V	
CPU pin sink current	V _{CPU-SINK}	$V_{IN}1^- = 15 \text{ mV}, V_{IN}1^+ = 23 \text{ mV}, V_{CHG} = V_{CC}2, \text{SW4: off, SW5: on}$		35		μA	
High-level BIAS1 pin		SW1, 2, 5, 6: on	V _{CC} 2-0.15			V	
High-level BIAS2 pin	V _{BIAS} 2-H	SW1, 2, 5, 6: on, V _{IN} 2 ⁻ = 15 mV, V _{IN} 2 ⁺ = 11 mV	V _{CC} 2-0.15			V	
Low-level BIAS2 pin leak current	I _{BIAS} 2-LK	SW1, 2, 5, 6: on, V _{IN} 1 ⁻ = 15 mV, V _{IN} 1 ⁺ = 23 mV			10	μA	

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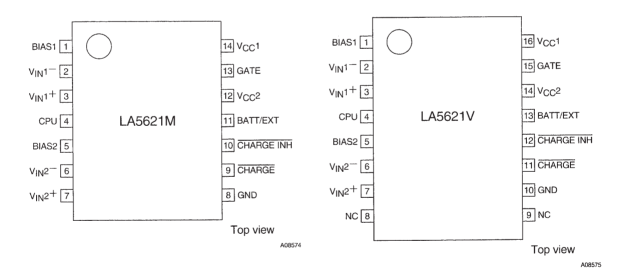
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Deremeter	Cumhal		Ratings			1.1	
Parameter	Symbol	Symbol Conditions -		typ	max	Unit	
FET drive block]							
Drive high-level voltage	V _{GATE-H}	Same as current drain 1-1	5.3	5.4		V	
Drive low-level voltage	V _{GATE-L}	SW6: on, Same as current drain 1-2		0.1	0.2	V	
[Comparator block] SW1, 2, 5, 6: on							
Input offset voltage 1	V _{IO} 1	Comparator 1, when CPU voltage is reversed	-3	+2	+7	mV	
Input offset voltage 2	V _{IO} 2	Comparator 2, when BIAS2 voltage is reversed	-3	-1	+1	mV	
Input offset voltage 3	V _{IO} 3	Total temperature, comparator 2	-5		+3	mV	
Input offset current	I _{IO}	Comparators 1, 2		5	50	nA	
Input bias current	I _{IB}	Comparators 1, 2	-250	-25		nA	
In-phase input voltage range	VICR	Comparators 1, 2			V _{CC} 2 – 1.5	V	
Input current during negative voltage application	I _{LIM}	Comparators 1, 2 non-reversed input block only, SW3: on	-1.5			mA	
[Input pin block] $V_{IN}1^- = 15 \text{ mV}, V_{IN}1^+ = 23 \text{ mV}, V_{IN}2^- = 15 \text{ mV}, V_{IN}2^+ = 23 \text{ mV}$							
CHARGE pin threshold voltage	V _{CHG-TH}	SW1, 2, 5, 6: When on, BIAS2 voltages are reversed	0.5		1.2	V	
CHARGE pin input bias current 1	I _{CHG-BI} 1	Current during threshold voltage			10	μA	
CHARGE pin input bias current 2	I _{CHG-BI} 2	$V_{\overline{CHARGE}} = V_{CC}2$	55	70	85	μA	
CHARGE-INH pin open voltage	V _{CH-IN-OP}	SW1, 2, 5, 6: on		V _{CC} 2		V	
CHARGE-INH pin threshold voltage	V _{CH-IN-TH}	SW1, 2, 5, 6: When on, BIAS2 voltages are reversed	0.7		1.3	V	
CHARGE-INH pin low-level input current	I _{CH-IN}	SW1, 2, 5, 6: on	-30			μA	
BATT/EXT pin open voltage	V _{BA/EX-OP}	SW1, 2, 6: on		V _{CC} 2		V	
BATT/EXT pin threshold voltage	V _{BA/EX-TH}	SW1, 2, 6: When on, BIAS2 voltages are reversed	1.45		2.05	V	
BATT/EXT pin low-level input current	V _{BA/EX}	SW1, 2, 5, 6: on	-30			μA	

Handling Cautions

Observe precautions when handling these ICs because they are electrostatic sensitive devices.

Pin Assignment



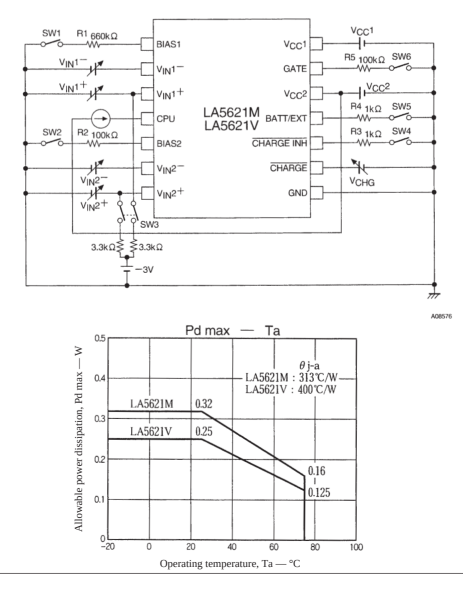
LA5621M, 5621V

Pin Functions

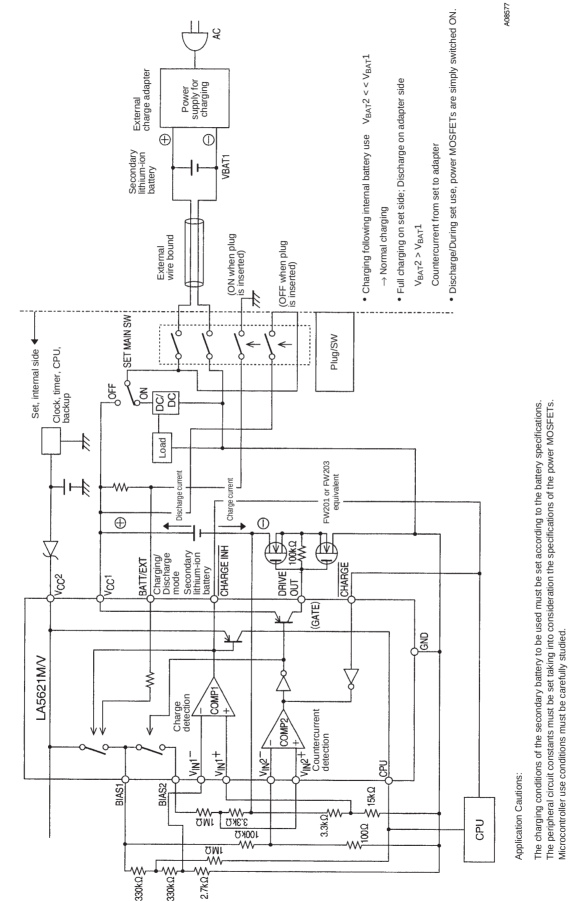
Pin No.		Dia ang ang	- · ·		
LA5621M	LA5621V	Pin name	Function		
1	1	BIAS1	Resistor connection pin for setting non-reversed input potential of comparator 1		
2	2	V _{IN} 1-*	Reversed input of comparator 1 (for charge current detection)		
3	3	V _{IN} 1+*	Non-reversed input of comparator 1 (for charge current detection)		
4	4	CPU	Microcontroller signal input pin		
5	5	BIAS2	Resistor connection pin for setting non-reversed input potential of comparator 2		
6	6	V _{IN} 2-*	Reversed input of comparator 2 (for countercurrent detection when 2 batteries are used)		
7	7	V _{IN} 2+*	Non-reversed input of comparator 2 (for countercurrent detection when 2 batteries are used)		
_	8	NC	No connection		
_	9	NC	No connection		
8	10	GND	Substrate of this IC (Lowest potential)		
9	11	CHARGE	Charging signal input pin, charge with low		
10	12	CHARGE INH	Charge prohibition signal input pin, charge prohibition with low (becomes low during discharge mode for lithium-ion battery that set operates on)		
11	13	BATT/EXT	On/off control pin of this IC, except Gate block (becomes "Open" during discharge mode for lithium-ion battery that set operates on)		
12	14	V _{CC} 2	Power supply input		
13	15	GATE	Gate connection pin of external power MOSFETs		
14	16	V _{CC} 1	Lithium-ion battery + side input pin		

Note: * If negative voltage is applied due to countercurrent, etc., up to 1.5 mA can be allowed.

Specified Test Circuit



LA5621M, 5621V



Equivalent Circuit Block and Sample Peripheral Circuit

No. 5640-5/6

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