

New Product Announcement

AP9234L

High-Accuracy, Single-Chip Solution For 1-Cell Lithium Battery Protection

The AP9234L is a single-chip protection solution designed for 1-cell Li+ rechargeable battery pack applications.

AP9234L incorporates highaccuracy Lion battery protection and a dual N-channel, ultra-low RSS(ON) MOSFET with a common drain.

It provides rich battery protection features: overcharge voltage/current, overdischarge voltage/current and load short-circuit.

AP9234L has a built-in fixed delay time to minimize external components.

Highly-accurate detection circuits compensate the internal MOSFET RSS(ON) performance to ensure extremely high overcharge/discharge current limit accuracy at both room and full temperature.

The AP9234L is available in the U-DFN2535-6 package.



The Diodes' Advantage

AP9234L is a high-accuracy single-chip solution for 1-cell Lithium battery protection

- High-Voltage CMOS Process, up to 30V (between terminals)
 Withstands extreme transients/surges voltage from adapters
- Low Quiescent Current (3μA normal; 0.1μA in power down)
 Minimizes discharge of battery ensuring longer battery operation
- High-Accuracy Voltage Detection Accurately and reliably detects overcharge voltage/current, overdischarge voltage/current, or load short-circuit conditions. With compensation circuit integrated and it can ensure highly accurate charge/discharge current limit range under full temperature
- Built-in Delay Time (+25°C), Accuracy ±20%
 Saves external components, lower BOM cost
- Selectable Power-down Mode(or auto-wake-up mode),
 0V Battery Charge Mode, and Overcharge Protection Mode
 Rich design flexibility

Circuit Functions

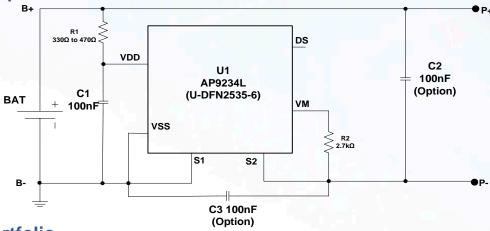
Li+ Rechargeable Battery Pack



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Typical Application Schematic



Product Portfolio

Voltage Combination

Part Number	Overcharge		Overdischarge		Discharge	Land Obarr	Charge	Overvoltage	
	Detection Voltage V _{CU}	Release Voltage V _{CL}	Detection Voltage V _{DL}	Release Voltage V _{DU}	Overcurrent Detection Voltage V _{DOC}	Load Short Detection Voltage V _{SHORT}	Overcurrent Detection Voltage V _{coc}	Charger Detection Voltage V _{ovche}	Charger Release Voltage V _{ovchgr}
AP9234LA-AO-HSB-7	4.425V	4.225V	2.500V	2.900V	0.064V	0.228V	-0.073V	8.0V	7.3V

Delay time Combination

Delay	Overcharge	Overdischarge	Overdischarge Current	Overcharge Current	Load Short Circuiting
Time	Detection	Detection	Detection	Detection	Detection
Option	Delay time (t _{cu})	Delay Time (t _{DL})	Delay Time (t _{DOC})	Delay Time (t _{coc})	Delay Time (t _{SHORT})
1	1,000ms	115ms	10ms	10ms	320µs

Note: Current voltage versions are built by delay time option 1. If any other voltage versions or delay time combinations are needed, please contact local sales' office.