

# R5460x Series

# Li-ion/polymer 2Cell protector

The R5460x Series are high voltage CMOS-based protection ICs for over-charge/discharge of rechargeable two-cell Li-ion/Lithium polymer, further include a short circuit protection circuit for preventing large external short circuit current and the protection circuits against the excess discharge-current and excess charge current.

Each of these ICs is composed of six voltage detectors, reference units, a delay circuit, a short circuit protector, an oscillator, a counter, and a logic circuit. In addition to SOT-23-6 package, DFN(PLP)1820-6 is also available.

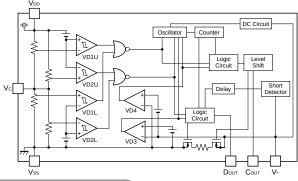
#### **FEATURES**

- • Charger Negative Input Voltage (V-) ------ -30V (Absolute Maximum Rating)
- Operating Input Voltage Range (VDD) ..... 1.5V to 10.0V
- Supply Current (IDD) ...... Typ.4.0μA
- Max.2.0µA (A, D, E Version)
- Over-charge Detector Threshold Range ····· 4.1V to 4.5V (0.005V Steps) (VDET1) (A,C,E,F Version) 3.5V to 4.0V (0.005V Steps)
  - (D Version)
  - Voltage Accuracy ..... ±25mV (25°C) ±30mV (-5 to 55°C)
  - Output Delay Time (tVDET1) ..... 1.0s
- Detector Threshold Range ····· 2.0 to 3.0V (0.1V Steps) Over-discharge
  - Voltage Accuracy ..... ±2.5% (VDET2) Output Delay Time (tVDET2) ..... 128ms

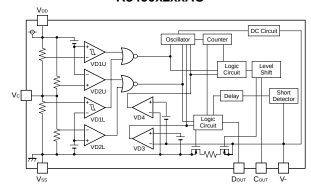
- Excess Detector Threshold Range --- 0.05V to 0.20V (0.005V steps)
- discharge-current Voltage Accuracy ..... ±15mV Output Delay Time (tVDET3)---- 12ms (VDET3)
- Excess Detector Threshold ..... -0.10V to -0.40V Voltage Accuracy ..... ±30mV or ±40mV charge-current
- Output Delay Time (tVDET4).... 8ms (VDET4) Short Protection Detector Threshold (Vshort) ---- Typ.1.0V Output Delay Time (tshort)..... Typ.300μs
- 0V-battery charge------Available
- Packages ...... DFN(PLP)1820-6,

# **BLOCK DIAGRAMS**

#### R5460x2xxAA/AD/AE/AF



#### R5460x2xxAC



# **SELECTION GUIDES**

Package	Quantity per Reel	Part No.	
DFN(PLP)1820-6	5,000 pcs	R5460K2xx\$* -TR	
SOT-23-6	3,000 pcs	R5460N2xx\$* -TR-FE	

- Serial Number for the R5460x Series designing input four threshold for over-charge, over-discharge, excess discharge-current and excess charge-current detectors.
- Designation of Output delay option of excess charge-current, excess discharge-current and
- Designation of protection type.
  - (A) Auto Release after Over-charge and Over-discharge.
  - (C) Auto Release after Over-charge and with latch function after Over-discharge.
  - (D) Auto Release after Over-charge and Over-discharge. Over-charge Detector Threshold Range is from 3.5V to 4.0V.
  - (E) Auto Release after Over-charge and Over-discharge without Hysteresis Cancellation.
  - (F) Auto Release after Over-charge and Over-discharge with Hysteresis.

# **PACKAGES**

DFN(PLP)1820-6		SOT-23-6	
Top View Bottom View 4 5 6	1 COUT 2 V- 3 DOUT 4 Vss 5 VDD 6 Vc		1 Dout 2 Cout 3 V- 4 Vc 5 VDD 6 Vss

\*) The tab is substrate level (VDD)

# **APPLICATIONS**

- Li-ion/Li polymer protector of over-charge, over-discharge, excess discharge-current, excess charge-current for battery pack
- High precision protectors for cell-phones and any other gadgets using on board Li-ion/Li polymer battery