R5449Z Series

High-performance 1-Cell Li-ion Battery Protection IC with Built-in Driver for High-side Nch FETs and Temperature Protection

No.EA-587-210927

OUTLINE

The R5449Z is one-cell Li-ion / polymer battery protection IC provides overcharge, overdischarge, discharge / charge overcurrent, and temperature detections. The IC can drive external high-side Nch MOSFETs and provides a high-accuracy detection at overcharge and overcurrent, and a high-accuracy charge inhibition for 0V battery.

Furthermore, the IC can reduce the supply current after overdischarge detection to a minimum by stopping the internal circuits. Using the CTL pin can forcefully enter the IC into standby mode.

FEATURES

•	Abs	solute	Maximu	m Rat	ing⋯	 6.5	V	
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• Supply Current at Normal Mode ······ Typ.5.0 μA Standby Current······ Max.0.04 μA

Detector Selectable Range and Accuracy (Unless otherwise provided, Ta=25°C)

•	Overcharge Detection Voltage·····	\cdot 4.2 V to 4.6 V (in 0.005 V step, ±10 mV $^{(1)}$)
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Overdischarge Detection Voltage (V_{DET2}) (2)...... 2.0 V to 3.4 V (in 0.005 V step, ±35 mV)

Discharge Overcurrent Detection Voltage (V_{DET3}) ······ 0.012 V to 0.150 V (in 0.001 V step,

0.012 V to 0.040 V: ±2mV / 0.041 V to 0.060 V: ±5% / 0.061 V to 0.150 V: ±3mV)

Charge Overcurrent Detection Voltage ······ −0.150 V to −0.012 V (in 0.001 V step,

-0.150 V to -0.061 V: ±3mV / -0.060 V to -0.041 V: ±5% / -0.040 V to -0.012 V: ±2mV)

Short-circuit Detection Voltage (V_{SHORT}) (3) ············ 0.032 V to 0.200 V (in 0.005V step, ±3 mV) V_{SHORT} configurable range varies depending on a set value for V_{DET3}.

V _{DET3} Set Value	V _{SHORT} Configurable Range
0.012 V to 0.033 V	0.032 V to 0.200 V
0.034 V to 0.065 V	0.060 V to 0.200 V
0.066 V to 0.110 V	0.126 V to 0.200 V
0.111 V to 0.150 V	0.181 V to 0.200 V

• 0 V Battery Charge Inhibition Voltage ············· 1.25 V to 2.00 V (in 0.05V step, ±50 mV)

Thermal Detection Temperature (4) ················· 40°C to 85°C (in 5°C step, ±3°C)

 $^{^{(1)}}$ When 0° C \leq Ta \leq 50 $^{\circ}$ C

⁽²⁾ V_{DET2} requires at least 0.1V higher than V_{NOCHG}.

⁽³⁾ V_{SHORT} requires at least 15mV higher than V_{DET3}.

⁽⁴⁾ Refer to "Selection Guide" and "Application Information" for details.

Internal Fixed Output Delay Time

• (Overcharge Detection Delay	Time·····	1024 ms	/ 2048 ms /	/ 3072 ms /	4096 ms
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- Overdischarge Detection Delay Time · · · · · · 16 ms / 32 ms / 128 ms
- Discharge Overcurrent Detection Delay Time ······· 32 ms / 128 ms / 256 ms / 512 ms / 1024 ms
- Short-circuit Detection Delay Time · · · · 280 μs
- Charge Overcurrent Detection Delay Time · · · · 8 ms
- Thermal Detection Delay Time · · · · · 128 ms / 512 ms / 1024 ms / 4096 ms
- Thermal Release Delay Time … 128 ms

Optional Functions

0 V Battery Charging · · · · Inhibition

Overcurrent Detection · High-side (RSENS to V+)

Thermal Protection · Charge and Discharge Current

• Temperature Monitoring Cycle

Sense Time (T_{TS}) ······ 10 ms

Current Sense · Resistor / FET

APPLICATIONS

• Li+ / Li- polymer protector of overcharge, overdischarge, and overcurrent for battery pack

 High precision protectors for smart-phones and any other electronic gadgets using on-board Li+ / Lipolymer battery

⁽¹⁾ An NTC thermistor, having a reference resistance value of $100k\Omega$ or $470k\Omega \pm 1\%$ at 25°C and B-constant of 4250K±1%, is required. Refer to "Application Information" for details.

SELECTION GUIDE

Selection Guide

Product Name	Package	Quantity per Reel	Pb Free	Halogen Free
R5449Zxxx\$*-E2-F	WLCSP-8-P8	5,000 pcs	Yes	Yes

xxx: Specify a code combining the following set voltages. Refer to "Product Code List" for details.

\$: Specify a code that combines delay times from the table below.

Code	t _{VDET1} [ms]	t _{VDET2} [ms]	t _{VDET3} [ms]	t _{VDET4} [ms]	t _{VREL1}	t _{VREL2/3} [ms]	t _{VREL4} [ms]	tshort [ms]	t _{TDET}	t _{TREL}	_	t _{TNS} [ms]
Н	4096	32	32	8	16	1.1	1.1	0.28	4096	128	10	90
М	1024	128	128	8	16	1.1	1.1	0.28	4096	128	10	90

*: Specify a code that combines optional functions from the table below.

Code	de Covercharge Release Release		Discharge Overcurrent Release	Charge Overcurrent Detection	0V Battery Charging	Current Sense
Α	Latch	Latch	Auto Release	Disable	Inhibition	Resistor
В	Latch	Latch	Auto Release	Disable	Inhibition	FET
С	Latch	Latch	Latch	Disable	Inhibition	Resistor
D	Latch	Latch	Latch	Disable	Inhibition	FET
Е	Latch	Latch	Auto Release	Enable	Inhibition	Resistor
F	Latch	Latch	Auto Release	Enable	Inhibition	FET
G	Latch	Latch	Latch	Enable	Inhibition	Resistor
Н	Latch	Latch	Latch	Enable	Inhibition	FET

Product Code List

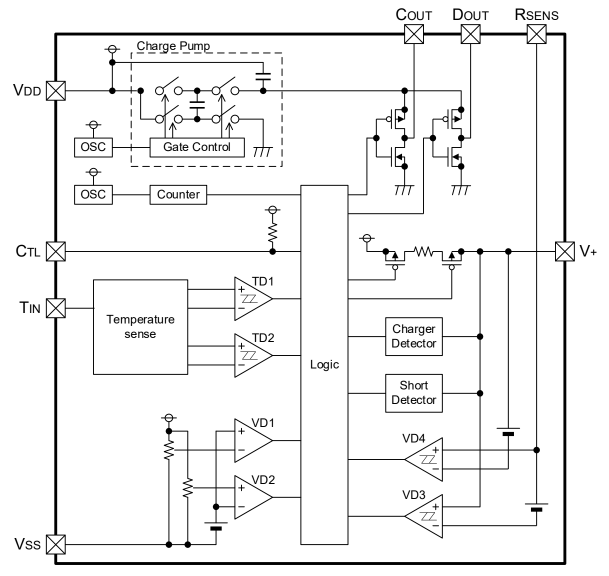
The product code is determined by the combination of the set voltage, the thermal detection temperature, and the optional function.

Product Code Table

Product	Set Voltage [V]						Thermal Detection NTC Therm Temperature [°C] [kΩ]				NTC Thermistor [kΩ]
Code	V _{DET1}	V _{DET2}	V _{DET3}	V _{DET4}	VSHORT	VNOCHG	T _{DET1}	T _{REL1}	T _{DET2}	T _{REL2}	R _{TH}
R5449Z 107 HE	4.425	2.395	0.015	-0.017	0.040	1.550	75	65	75	65	470
R5449Z 204 MH	4.510	2.900	0.033	-0.024	0.070	1.500	71	67	71	67	100

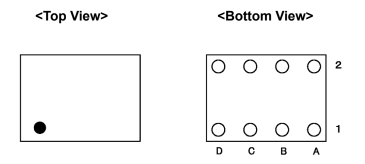
Note: The IC requires setting each of threshold temperatures of T_{DET1} and T_{DET2} , and T_{REL1} and T_{REL2} to the same temperature.

BLOCK DIAGRAM



R5449Z Block Diagram

PIN DESCRIPTION



R5449Z (WLCSP-8-P8) Pin Configuration

R5449Z Pin Description

Pin No.	Symbol	Pin Description
A1	VSS	Ground pin, the substrate level of the IC
B1	TIN	Thermistor input pin for temperature detection
C1	CTL	Control input pin for VDET2
D1	RSENS	Overcurrent detection input pin
A2	VDD	Power supply pin
B2	COUT	Overcharge detection pin, CMOS output
C2	DOUT	Overdischarge detection pin, CMOS output
D2	V+	Charger positive input pin

ABSOLUTE MAXIMUM RATINGS

Absolute Maximum Ratings

 $(Ta = 25^{\circ}C, V_{SS} = 0 V)$

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Symbol	Parameter	Rating	Unit			
V_{DD}	Supply Voltage	-0.3 to 6.5	V			
V+	V+ Pin Voltage	-0.3 to 30	V			
V_{RSENS}	RSENS Pin Voltage	-0.3 to 30	V			
V_{TIN}	TIN Pin Voltage	-0.3 to 6.5	V			
V_{CTL}	CTL Pin Voltage	-0.3 to 6.5	V			
V _{COUT}	COUT Pin Voltage	−0.3 to V _{DD} + 6.5	V			
V_{DOUT}	DOUT Pin Voltage	−0.3 to V _{DD} + 6.5	V			
P _D	Power Dissipation	Refer to Appendix "Power Dissi	pation".			
Tj	Junction Temperature Range	-40 to 125	°C			
Tstg	Storage Temperature Range	−55 to 125	°C			

ABSOLUTE MAXIMUM RATINGS

Electronic and mechanical stress momentarily exceeded absolute maximum ratings may cause permanent damage and may degrade the lifetime and safety for both device and system using the device in the field. The functional operation at or over these absolute maximum ratings is not assured.

RECOMMENDED OPERATING CONDITIONS

Recommended Operating Conditions

Symbol	Parameter	Rating	Unit
V_{DD1}	Operating Input Voltage	1.5 to 5.0	V
Та	Operating Temperature Range	−40 to 85	°C

RECOMMENDED OPERATING CONDITIONS

All of electronic equipment should be designed that the mounted semiconductor devices operate within the recommended operating conditions. The semiconductor devices cannot operate normally over the recommended operating conditions, even if they are used over such conditions by momentary electronic noise or surge. And the semiconductor devices may receive serious damage when they continue to operate over the recommended operating conditions.

ELECTRICAL CHARACTERISTICS

R5449Zxxxxx Electrical Characteristics

 $(Ta = 25^{\circ}C)$

K3449Z)	xxxxx Electrical Characte	FISTICS		ı		1	(1a =	= 25°C)
Symbol	Parameter	Conditions		Min.	Тур.	Max.	Unit	Test Circuit
V _{DD1}	Operating Input Voltage	V _{DD} - V _{SS}		1.5		5.0	V	_
V _{NOCHG}	Maximum Operating Voltage at Inhibition of Charging	Voltage defined as V _{DD} – V+ – V _{SS} = 4 V	V _{NОСНБ} - 0.050	V _{NOCHG}	V _{NOCHG} + 0.050	٧	А	
V _{DET1}	Overcharge Detection Voltage	R1 = 330 Ω, 0 °C ≤ Ta ≤ 50 °C $^{(2)}$		V _{DET1} - 0.010	V _{DET1}	V _{DET1} + 0.010	V	Α
tvdet1	Overcharge Detection Delay Time	$V_{DD} = 3.9 \text{ V} \rightarrow 4.6 \text{ V}$		t _{VDET1} × 0.80	t _{VDET1}	t _{VDET1} × 1.20	ms	В
t _{VREL1}	Overcharge Release Delay Time	$V_{DD} = 3.9 \text{ V},$ V+ = 3.9 V \rightarrow 2.9 V		12.0	16.0	20.0	ms	С
V _{DET2}	Overdischarge Detection Voltage	Detect falling edge of V	D	V _{DET2} - 0.035	V _{DET2}	V _{DET2} + 0.035	V	D
t _{VDET2}	Overdischarge Detection Delay Time	$V_{DD} = 3.9 \text{ V} \rightarrow 2.0 \text{ V}$	t _{VDET2} × 0.80	t _{VDET2}	t _{VDET2} × 1.20	ms	Е	
t _{VREL2}	Overdischarge Release Delay Time	V_{DD} = 3.9 V, V+ = 0 V \rightarrow	0.85	1.10	1.35	ms	Е	
V _{DET3}	Discharge Overcurrent Detection Voltage	V _{RSENS} – V+ voltage, V _{DD} = 3.9 V, Detect falling edge of V+	0.012 V to 0.040 V 0.041 V to 0.060 V 0.061 V to 0.150 V	VDET3 - 0.002 VDET3 × 0.95 VDET3 - 0.003	V _{DET3}	VDET3 + 0.002 VDET3 × 1.05 VDET3 + 0.003	V	F
V_{REL3}	Discharge Overcurrent Released Voltage	Voltage defined as V+ - \ Detect rising edge of V+	/SS	V _{DD} - 0.18	V _{DD} - 0.12	V _{DD} - 0.06	٧	F
t _{VDET3}	Discharge Overcurrent Detection Delay Time	$V_{DD} = V_{RSENS} = 3.9 \text{ V},$ V+ = 3.9 V \rightarrow 3.9 V - V _{DE}	_{:T3} – 0.010 V	t∨DET3 × 0.80	t∨ET3	t _{VDET3} × 1.20	ms	G
t _{VREL3}	Discharge Overcurrent Release Delay Time	$V_{DD} = V_{RSENS} = 3.9 \text{ V},$ $V+=0 \text{ V} \rightarrow 3.9 \text{ V}$		0.85	1.10	1.35	ms	G
V _{DET4}	Charge Overcurrent Detection Voltage	V _{RSENS} – V+ voltage, V _{DD} = 3.9V, Detect rising edge of V+	-0.150 V to -0.061 V -0.060V to -0.041 V -0.040 V to -0.012 V	V _{DET4} × 0.95	V _{DET4}	V _{DET4} + 0.003 V _{DET4} × 1.05 V _{DET4} + 0.002	V	W
t _{VDET4}	Charge Overcurrent Detection Delay Time	$V_{DD} = V_{RSENS} = 3.9 \text{ V},$ V+ = 3.9 V \rightarrow 3.9 V \rightarrow V_{D}	_{DET4} +0.010 V	6.4	8.0	9.6	ms	Х
t _{VREL4}	Charge Overcurrent Release Delay Time	V _{DD} = V _{RSENS} = 3.9 V, V+ = 3.9 V - V _{DET4} +0.01	0 V → 3.7 V	0.85	1.10	1.35	ms	х

⁽¹⁾ Refer to Test Circuits.

⁽²⁾ This specification is guaranteed by design, not mass production tested.

R5449Zxxxxx Electrical Characteristics (Continued)

(Ta = 25°C)

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Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit	Test Circuit
Vshort	Short-circuit Detection Voltage	V _{RSENS} - V+ voltage, V _{DD} = 3.9 V, Detect falling edge of V+	V _{SHORT} - 0.003	Vshort	V _{SHORT} + 0.003	V	F
tshort	Short-circuit Detection Delay Time	$V_{DD} = V_{RSENS} = 3.9 \text{ V},$ $V+ = 3.9 \text{ V}$ $\rightarrow 3.9 \text{ V} - V_{SHORT} - 0.010 \text{ V}$	210	280	350	μs	G
Rshort	Discharge overcurrent release resistance	V _{DD} = 3.9 V, V+ = 2.9 V	15	45	70	kΩ	Н
V _{CHGDET}	V+ Voltage for Release from Standby	R2 = 1kΩ, V_{DD} = 3.9 V, Voltage defined as V+ -V _{SS}	V _{DD} × 0.4	V _{DD} × 0.5	V _{DD} × 0.7	٧	I
V _{BST1}	Charge Pump Output Voltage 1	V _{DD} = 3.9 V, V _{COUT} / V _{DOUT} , I _{COUT} = I _{DOUT} = 0 μA	7.4	7.65		٧	J
V _{BST2}	Charge Pump Output Voltage 2	V _{DD} = 3.9 V, V _{COUT} / V _{DOUT} , I _{COUT} = I _{DOUT} = -1 μA	6.5	6.95		V	J
V _{OL1}	COUT Nch ON-Voltage	I _{OL} = 10 μA, V _{DD} = 4.7 V		0.030	0.100	V	K
V _{OL21}	DOUT Nch ON-Voltage	$I_{OL} = 10 \mu A, V_{DD} = 1.9 V, V + = V_{DD}$		0.065	0.150	V	L
V _{OL22}	DOUT Nch ON-Voltage (at Standby mode)	I_{OL} = 1 μ A, V_{DD} = 1.9 V, V+ = V _{SS} after t _{VDET2}		0.020	0.100	V	М
I _{DD1}	Supply Current	$V_{DD} = V + = 3.9 \text{ V},$ $I_{OUT} = 0 \mu\text{A}$		5.0	8.0	μΑ	N
I _{STANDBY}	Standby Current	V _{DD} = 1.9 V			0.04	μΑ	0
T _{DET1}	Detection Temperature 1 for External NTC ⁽²⁾	COUT Control [NTC performance] Resistance: 470kΩ±1% /	T _{DET1} - 3.0	T _{DET1}	T _{DET1} + 3.0	°C	Р
T _{REL1}	Release Temperature 1 for External NTC (2)	100kΩ±1% (25°C) B-Constant: 4250K±1%	T _{REL1} - 3.0	T _{REL1}	T _{REL1} + 3.0	°C	Р
T _{DET2}	Detection Temperature 2 for External NTC ⁽²⁾	DOUT Control [NTC performance] Resistance: 470kΩ±1% /	T _{DET2} - 3.0	T _{DET2}	T _{DET2} + 3.0	°C	Q
T _{REL2}	Release Temperature 2 for External NTC (2)	100kΩ±1% (25°C) B-Constant: 4250K±1%	T _{DET2} - 3.0	T _{DET2}	T _{DET2} + 3.0	°C	Q

⁽¹⁾ Refer to Test Circuits.

⁽²⁾ This specification is guaranteed by design, not mass production tested.

R5449Zxxxxx Electrical Characteristics (Continued)

(Ta = 25°C)

Symbol	Parameter	Condition	าร	Min.	Тур.	Max.	Unit	Test Circuit
t _{TDET}	Delay Time for T _{DETx}	V _{DD} = 3.9 V		t _{TDET} × 0.80	t _{TDET}	t _{TDET} × 1.20	ms	R
t _{TREL}	Delay Time for T _{RELx}	$V_{DD} = 3.9 \text{ V}$		102	128	154	ms	R
t⊤s	Temperature Sense Time	V _{DD} = 3.9 V		8	10	12	ms	S
t _{TNS}	Temperature Non-sense Time	V _{DD} = 3.9 V		t _{TNS} × 0.80	t _{TNS}	t _{TNS} × 1.20	ms	S
R _{TIN}	Internal Resistance for	$V_{DD} = V_{TIN} = 3.9 \text{ V},$ TIN Current $R_{TIN} =$	NTC Resistance: 470kΩ	65	150	270	kΩ	Т
IXIIN	Temperature Sense	3.9 / TIN Current	NTC Resistance: 100kΩ	14	35	65	IXX2	
V _{DS}	Delay Time Shortening Mode Voltage	V _{DD} = 3.9 V, Voltage defined as V	'+ - V _{SS}	V _{DD} + 1.4		V _{DD} + 2.2	V	U
VRCDET	V+ Voltage for Detecting Standby Voltage within VDD1	V _{DD} = 3.9 V, Voltage defined as V		V _{DD} × 0.35	V _{DD} × 0.45	V _{DD} × 0.65	V	U
V _{BSTDET}	Detection Voltage for COUT / DOUT Boost Voltage	V _{DD} = 3.9 V, Voltage V _{COUT} - V _{SS} or V _{DOUT}		V _{DD} + 0.8	V _{DD} + 1.3	V _{DD} + 1.6	٧	V
R _{CTL}	Pull-up Resistance for CTL			1.2	3.0	4.7	ΜΩ	Υ
VCTLDET	CTL Detection Voltage	V _{DD} = 3.9 V, Voltage defined as V	/ _{CTL} – V _{SS}	V _{DD} - 1.6		V _{DD} - 0.5	V	Υ
tvctl	CTL Detection Delay Time	$t_{VCTL} = t_{VDET2}$ $V_{DD} = 3.9 \text{ V}, V_{CTL} = 3.9 \text{ V} \rightarrow 0 \text{ V}$		t _{VDET2} × 0.80	t _{VDET2}	t _{VDET2} × 1.20	ms	Υ

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⁽¹⁾ Refer to Test Circuits.

Test Circuits В Α VDD COUT VDD COUT **RSENS RSENS** DOUT DOUT TIN TIN CTL CTL vss VSS С D VDD COUT VDD COUT **RSENS RSENS** DOUT DOUT TIN TIN CTL CTL VSS VSS Ε VDD VDD COUT COUT **RSENS RSENS** DOUT DOUT TIN TIN CTL CTL VSS VSS G Н VDD COUT VDD COUT RSENS RSENS DOUT DOUT

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TIN

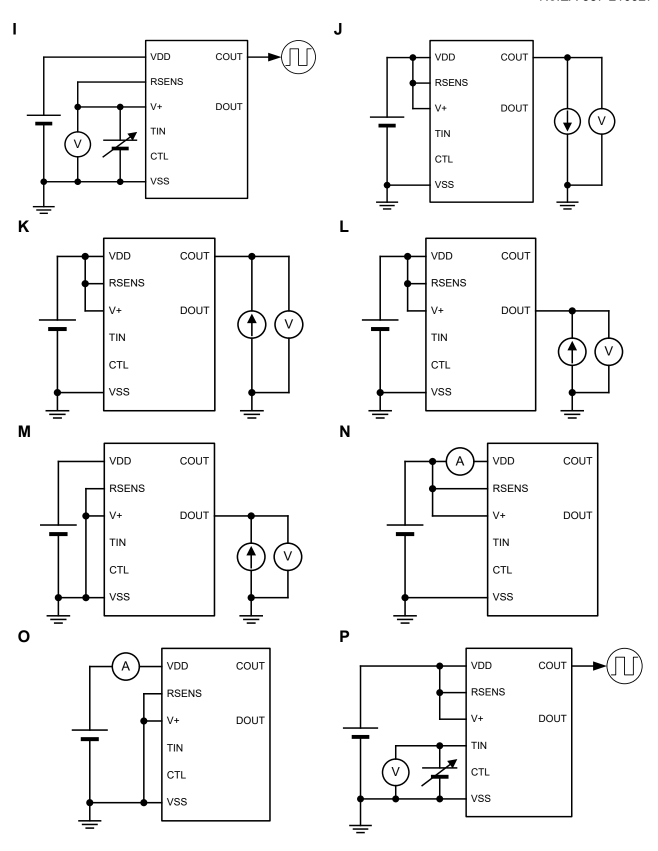
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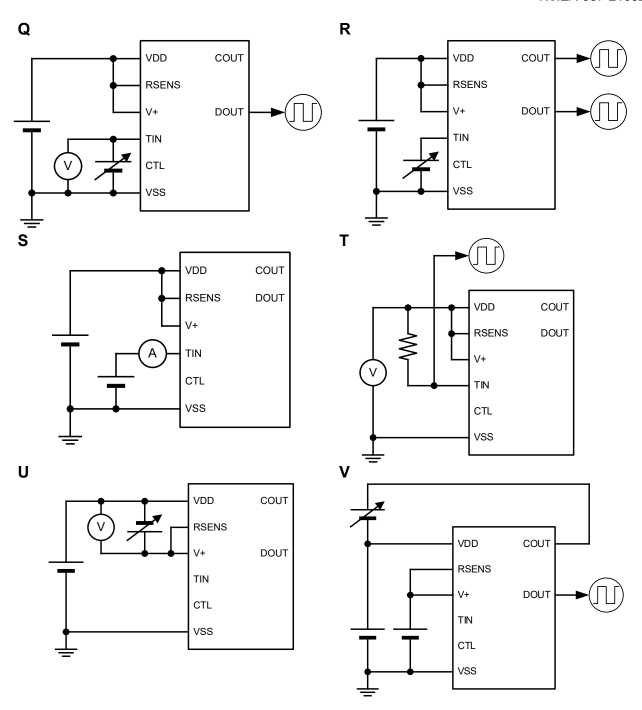
VSS

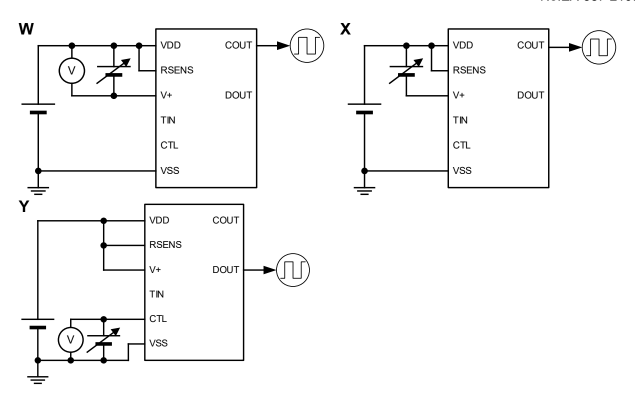
TIN

CTL

VSS







THEORY OF OPERATION

VD1: Overcharge Detector

The VD1 monitors the VDD pin voltage (V_{DD}) during charge. When V_{DD} becomes more than or equal to the overcharge detection voltage (V_{DET1}), the VD1 senses the overcharge condition, the COUT pin becomes Low and stops charging by turning off an external Nch MOSFET.

After detecting the overcharge, V_{DD} becomes less than V_{DET1}, and the VD1 is released after disconnecting a charger. The release condition may be not enough depending on the characteristics of external components such as MOSFETs, and some load must be set to release the overcharge. Then, the COUT pin becomes High, and the battery charger can recharge by turning on the Nch MOSFET. In other words, once detecting the overcharge even if the cell voltage becomes less than V_{DET1}, the battery is not recharged while a charger is connected to the battery pack. Therefore, there is no hysteresis for the VD1. The V+ pin voltage becomes less than the discharge overcurrent release voltage (V_{REL3}) by connecting some load, and the overcharge condition is released.

When V_{DD} becomes higher than V_{DET1} and a load is connected to the battery pack without connecting the charger, the COUT pin becomes Low, and the load current might flow through a parasitic diode of the Nch MOSFET. When V_{DD} becomes lower than V_{DET1} , the COUT pin becomes High.

Output delay times for overcharge detection and release are internally fixed, respectively.

When V_{DD} becomes higher than V_{DET1} and then falls below V_{DET1} within the overcharge detection delay time (t_{VDET1}), VD1 does not enter the overcharged condition.

The high level of the COUT pin becomes the approximate value of $V_{DD} \times 2$ (= V_{BST}) because a level shifter is built in a buffer driver for the COUT pin. The output level of the COUT pin, a CMOS output type, is in between V_{BST} and V_{SS} .

VD2: Overdischarge Detector

The VD2 monitors the VDD pin voltage (V_{DD}) during discharge. When V_{DD} becomes less than or equal to the overdischarge detection voltage (V_{DET2}), the VD2 senses the overdischarge condition and stops discharging by turning off an external Nch MOSFET.

After detecting the overdischarge, V_{DD} becomes higher than V_{DET2} and the V+ pin voltage (V+) is higher than the standby release voltage (V_{CHGDET}), the VD2 is released. Then, the DOUT becomes High, and the battery charger can discharge by turning on the Nch MOSFET. When V_{DD} becomes higher than V_{DET2} , as defined as release voltage, under the connection between the charger and the battery pack, and the DOUT pin becomes High immediately.

The IC goes into Standby state when V_{DET2} is reached and V+ is below V_{RCDET} . When V_{DD} is below V_{NOCHG} , then IC continues to stay in the Standby state. When V+ exceeds V_{CHGDET} , the IC interprets this as a charger is connected. As the IC detects charger connect along with V_{DD} being less than V_{NOCHG} , it will transition to 0V charge inhibition state. When V_{DD} becomes less than the maximum voltage for charging inhibition (V_{NOCHG}),

the COUT pin retains Low even if a charger is connected to the battery pack, and the system is not allowed to charge.

Output delay times for overdischarge detection and release are fixed internally. When V_{DD} becomes higher than V_{DET2} and then falls below V_{DET2} within the overdischarge detection delay time (t_{VDET2}), VD2 does not enter the overdischarged condition.

When V+ becomes more than or equal to V_{RCDET} after detecting the overdischarge, the supply current decreases (V_{DD} = 1.9V, Max.0.04µA) because the IC halts all circuits and enters the standby mode. The COUT pin keeps High and the COUT pin becomes equal to V_{DD} because the charge pump stops, and the boost voltage goes down from the approximate value of $V_{DD} \times 2$ (= V_{BST}) to V_{DD} . The output level of the DOUT pin, a CMOS output type, is in between V_{BST} and V_{SS} .

VD3: Discharge Overcurrent Detector, Short Circuit Protector

The VD3 monitors the voltage level between the V+ pin and the RSENS pin when charge and discharge are available with connecting to the battery pack. The IC detects the voltage difference, which is generated by the current flows through an external sense resistance, as the RSENS pin voltage (V_{RSENS}). The VD3 works when V_{RSENS} becomes more than or equal to the discharge overcurrent detection voltage (V_{DET3}) and less than the short-circuit detection voltage (V_{SHORT}) owing to an external short-circuit. The short-circuit protection works when V_{RSENS} becomes more than or equal to V_{SHORT} and then the DOUT pin becomes Low. The VD3 can prevent to flow extremely large current by turning off an external Nch MOSFET.

Output delay times for the discharge overcurrent detection and release and the short-circuit are internally fixed. The VD3 does not work when V_{RSENS} becomes less than V_{DET3} within the output delay time even if V_{RSENS} becomes more than or equal to V_{DET3} , and the short-circuit protection does not work when V_{RSENS} becomes less than V_{SHORT} within the short detection delay time (t_{SHORT}) even if V_{RSENS} becomes more or equal to V_{SHORT} . The V+ pin has a built-in pulled up resistor (Typ. 45k Ω) connected to the VDD pin.

After the discharge overcurrent or the short circuit protection is detected, by removing a cause of the overcurrent or the external short circuit, the V+ pin is pulled up through the resistor to V_{DD} in order to release from the overcurrent condition. Then, the discharge overcurrent and the short-circuit protections are released when V+ becomes more than or equal to the discharge overcurrent release voltage (V_{REL3}). The resistor to release from the discharge overcurrent is active when the discharge overcurrent or the short circuit is detected, but it is inactive when charge and discharge are available with connecting to the battery pack or the normal mode.

VD4: Charge Overcurrent Detector

The VD4 monitors the voltage level between V+ pin and RSENS pin when charge and discharge are available with connecting to the battery pack. The VD4 works when the voltage between pins RSENS to V+ becomes less than or equal to the charge overcurrent detection voltage (V_{DET4}) and the COUT pin becomes Low. The VD4 can prevent to flow extremely large current by turning off an external Nch MOSFET.

Output delay times for the charge overcurrent detection and release are internally fixed.

The VD4 does not work when the voltage between pins RSENS to V+ becomes more than or equal to V_{DET4} within the delay time even if the voltage becomes less than or equal to V_{DET4}. The VD4 can be released with disconnecting the charger.

TD: Thermal Detector

This IC converts the temperature, which is detected by a built-in resistor (R_{TIN}) and a thermistor connected with the TIN pin, to the voltage and monitors it. The thermistor works only a period of 10ms every cycle of t_{TNS} to save the supply current.

The COUT pin becomes Low when the temperature higher than T_{DET1} is detected and sustained over t_{TDET} , and charging stops by turning off the external Nch MOSFET. Likewise, the DOUT pin becomes Low when the temperature higher than T_{DET2} is detected and sustained over t_{TDET} and discharging stops by turning off it. The COUT or DOUT pin becomes High when the temperature decreases lower than T_{REL1} or T_{REL2} for a delay

time of t_{TREL}.

DS (Delay Shortening) Function

This IC can enter the test mode by forcing the V+ pin to be more than or equal to the delay time shortening mode voltage (V_{DS}, Min.V_{DD}+1.5V). However, this mode cannot be set while either the COUT or the DOUT pin voltage is lower than the boost voltage detection voltage (V_{BSTDET}) and then over a time period (typ.32 ms) after the COUT and the DOUT pin voltages become higher than V_{BSTDET}.

The following effects can be obtained in this mode.

- · Each output delay time is shorten.
- · Boost circuit is turned off.
- Temperature is always monitored (The sampling cycle is stopped).
- · VDET3, VSHORT, and VDET4 are disabled.

Forced Overdischarge Detection by CTL Pin

When the CTL pin is OPEN, the CTL pin voltage (V_{CTL}) is VDD level because the CTL pin is pulled up to V_{DD} by the built-in resistor (R_{CTL}). When the CTL pin is driven to V_{SS} , this IC detects an overdischarge after t_{VDET2} . As a result, the IC can enter the standby mode by detecting V_{DET2} forcefully with using the CTL pin, without lowering the battery voltage actually and minimize the consumption current.

It is required connecting the charger for the IC to release from the standby mode, but the DOUT pin retains Low while the CTL pin is driven to VSS even when connecting the charger.

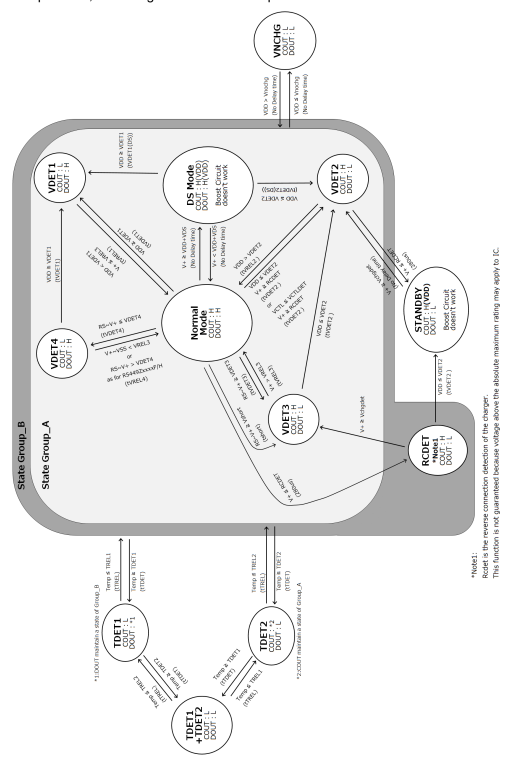
Voltage Boosting Circuit Function

This IC has the built-in charge pump that boosts the high level of the COUT and the DOUT pins to about twice the VDD pin voltage. The charge pump stops when the IC enters the standby mode.

The boost voltage detection voltage (V_{BSTDET}) can detect whether or not each voltage of the COUT and the DOUT pins is boosted.

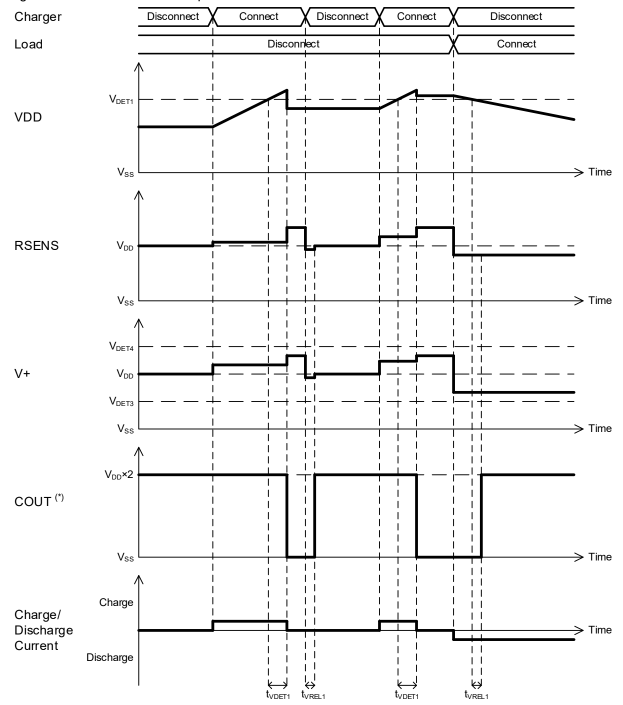
State Diagram

Unless otherwise provided, the voltage indicates with respect to VSS.



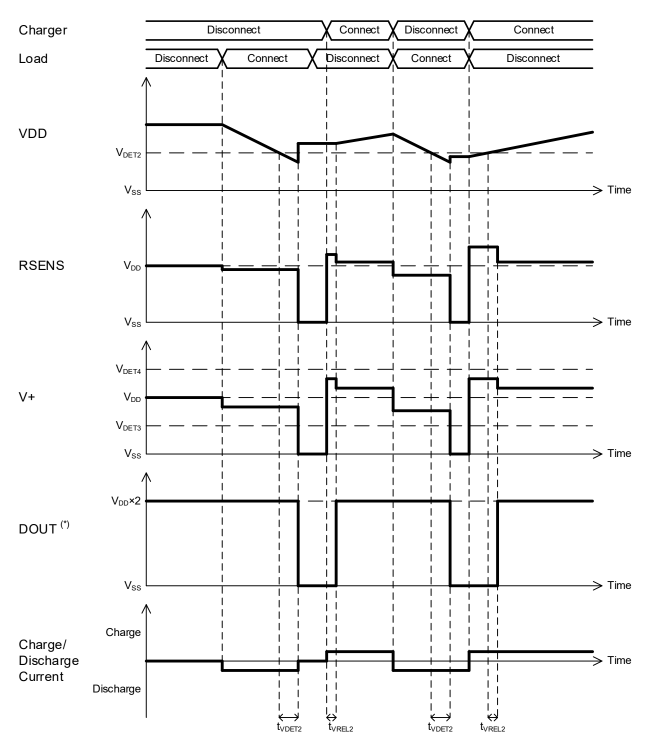
Timing Diagrams

The following show timing charts when using the current sensing resistor. When using the current sensing FET, timing charts for RSENS and VDD pins become the same.



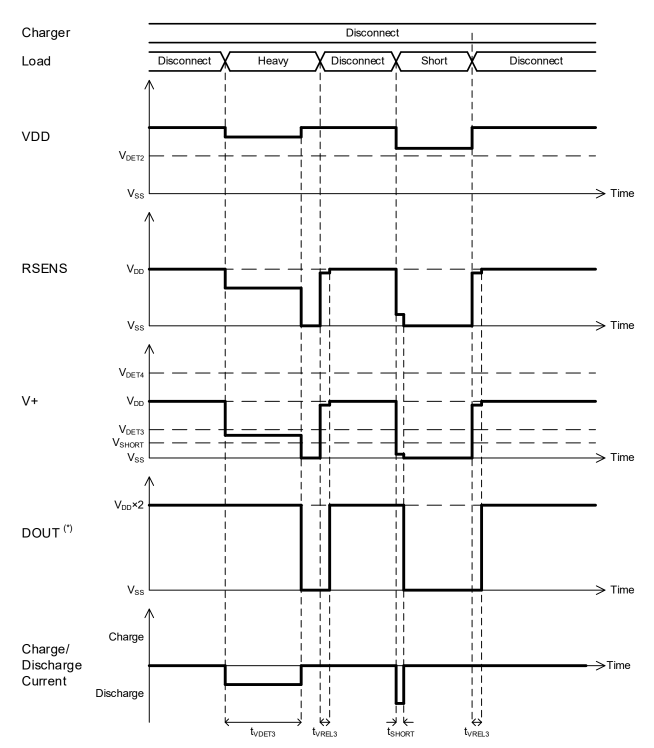
Overcharge Detector (VD1) Timing Diagram

^(*) The COUT pin output is an approximate value of V_{DD}×2 but it is simplified to draw with a square wave in the diagram.



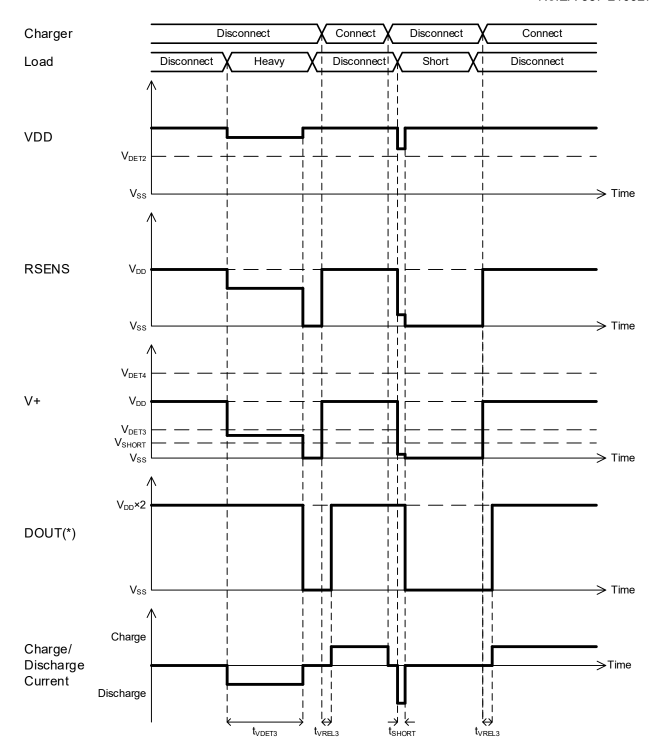
Overdischarge Detector (VD2) Timing Diagram

 $^{^{(*)}}$ The DOUT pin output is an approximate value of $V_{DD} \times 2$ but it is simplified to draw with a square wave in the diagram.



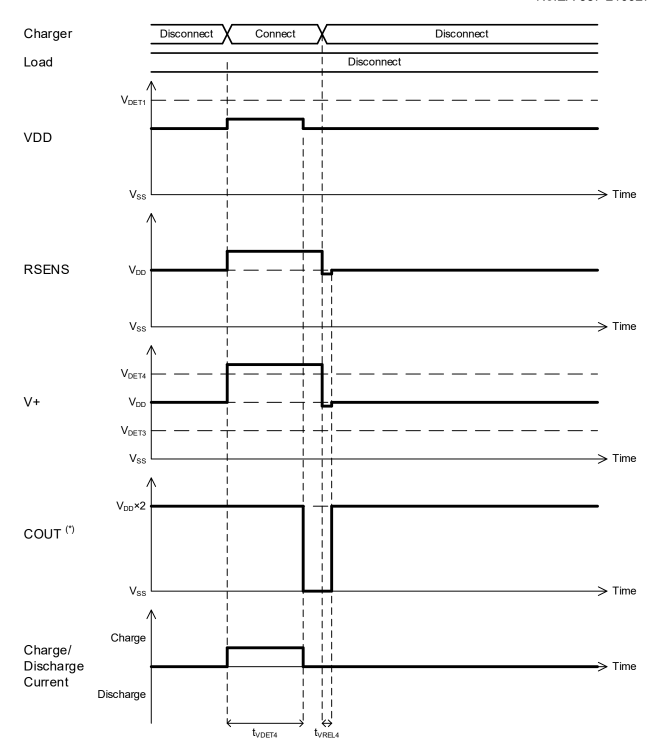
Discharge Overcurrent Detector (VD3 Auto Release Type) and Short-circuit Timing Diagram

 $^{^{(*)}}$ The DOUT pin output is an approximate value of $V_{DD} \times 2$ but it is simplified to draw with a square wave in the diagram.



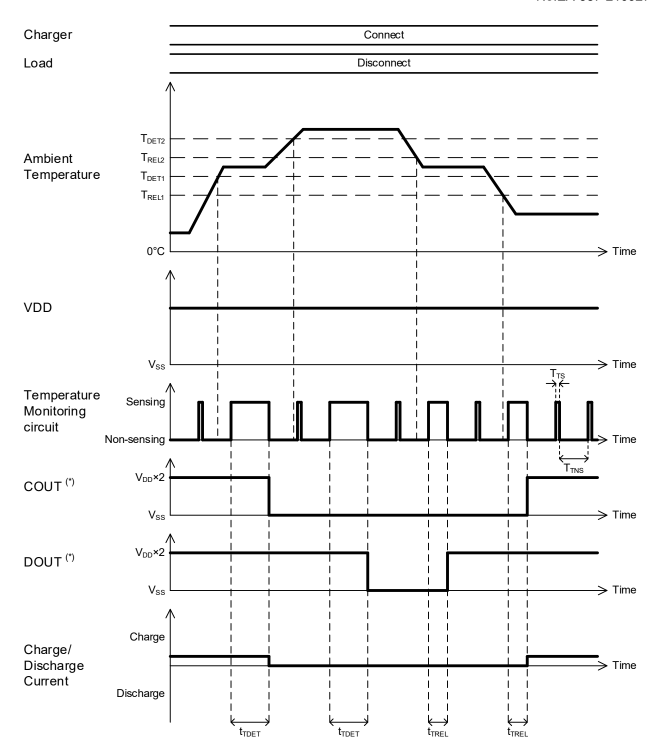
Discharge Overcurrent Detector (VD3 Latch Type) and Short-circuit Timing Diagram

 $^{^{(*)}}$ The DOUT pin output is an approximate value of $V_{DD} \times 2$ but it is simplified to draw with a square wave in the diagram.



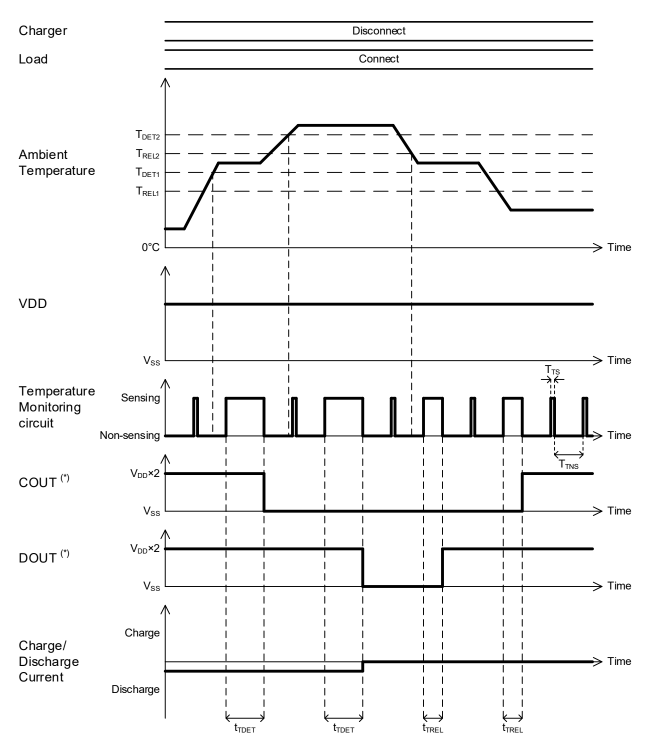
Charge Overcurrent Detector (VD4) Timing Diagram

 $^{^{(*)}}$ The COUT pin output is an approximate value of $V_{DD} \times 2$ but it is simplified to draw with a square wave in the diagram.



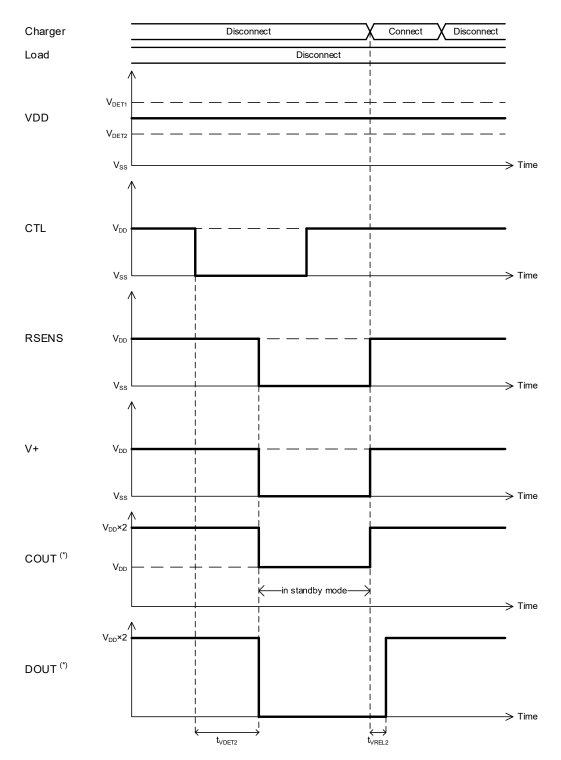
Thermal Protection (T_{DET1} , T_{DET2}) with Charger Timing Diagram

 $^{^{(*)}}$ Each output of the COUT and the DOUT pins is an approximate value of $V_{DD} \times 2$ but it is simplified to draw with a square wave in the diagram.



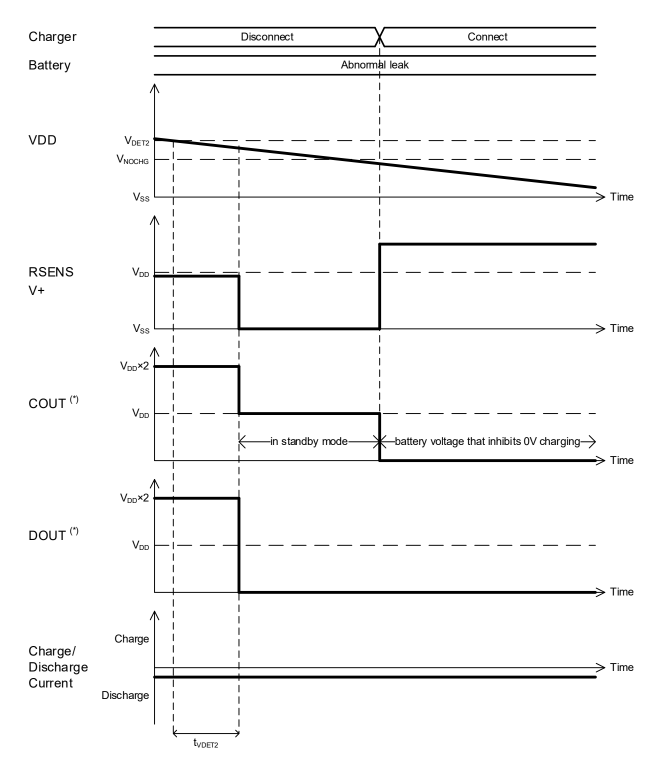
Thermal Protection (TDET1, TDET2) with Load Timing Diagram

 $^{^{(*)}}$ Each output of the COUT and the DOUT pins is an approximate value of $V_{DD} \times 2$ but it is simplified to draw with a square wave in the diagram.



V_{DET2} Forced Detection by CTL Pin Timing Diagram

 $^{^{(*)}}$ Each output of the COUT and the DOUT pins is an approximate value of $V_{DD} \times 2$ but it is simplified to draw with a square wave in the diagram.

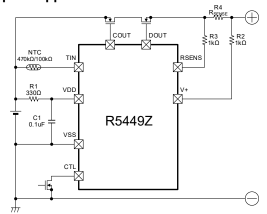


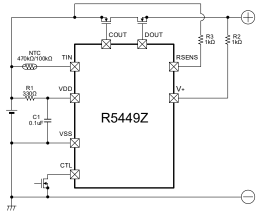
Maximum Operating Voltage at Charging Inhibition (V_{NOCHG}) Timing Diagram

 $^{^{(*)}}$ Each output of the COUT and the DOUT pins is an approximate value of $V_{DD} \times 2$ but it is simplified to draw with a square wave in the diagram.

APPLICATION INFORMATION

Typical Application Circuit





<Support for sense current by resistor>

<Support for sense current by FET>

R5449Z Typical Application Circuit Diagrams

R1 and C1 stabilize a supply voltage to this IC. A recommended R1 value is less than 330Ω . A large value of R1 makes detection voltage shift higher because of conduction current flowed in the IC. Further, to stabilize the IC operation, use the C1 with the value of $0.01\mu F$ or more.

R2 also operate as parts that protect the IC by limiting the current that flows inside the IC when reverse charging occurs. While small value of R2 may cause over the power dissipation rating of the IC. Besides, if large value of R2 is set, release from overdischarge by connecting a charger might not be possible and overcurrent detection accuracy gets worse. Recommended R2 value is $1k\Omega$.

R3 is used for the same purpose as R2. R4 is a resistor for sensing an overcurrent. If the resistance value is too large, power loss becomes also large. By the overcurrent, if the R4 is not appropriate, the power loss may be beyond the power dissipation of R4. Choose an appropriate R4 according to the cell specification.

This IC requires an NTC thermistor having following characteristics.

NTC performance

	=	
Product Name	R54492	Zxxxxx
Vendor	muF	Rata
Part Number	NCP02WF474F05RH	NCP03WF104F05RL
Resistance	470kΩ±1% (25°C)	100kΩ±1% (25°C)
B-Constant	42501	K±1%

The typical application circuit diagram is just an example. This circuit performance largely depends on the PCB layout and external components. In the actual application, fully evaluation is necessary.

Overvoltage and the overcurrent beyond the absolute maximum rating should not be forced to the protection IC and external components.

Although the short protection circuit is built in the IC, if the positive terminal and the negative terminal of the battery pack are short, during the delay time of short limit detector, large current flows through the FET. Select an appropriate FET with large enough current capacity to prevent the IC from burning damage.

PD-WLCSP-8-P8-(85125)-JE-A

The power dissipation of the package is dependent on PCB material, layout, and environmental conditions. The following measurement conditions are based on JEDEC STD. 51.

Measurement Conditions

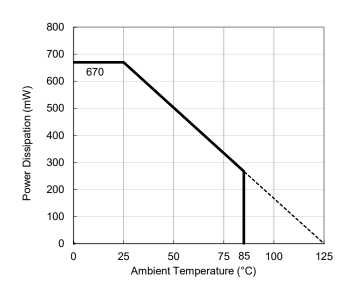
Item	Measurement Conditions
Environment	Mounting on Board (Wind Velocity = 0 m/s)
Board Material	Glass Cloth Epoxy Plastic (Four-Layer Board)
Board Dimensions	101.5 mm x 114.5 mm x 1.6 mm
Copper Ratio	Outer Layer (First Layer): 10% Inner Layers (Second and Third Layers): 99.5 x 99.5mm 100% Outer Layer (Fourth Layer): 10%

Measurement Result

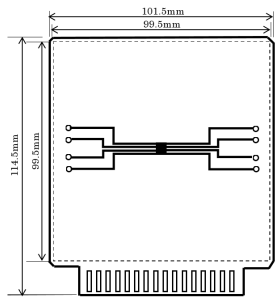
 $(Ta = 25^{\circ}C, Tjmax = 125^{\circ}C)$

Item	Measurement Result
Power Dissipation	670 mW
Thermal Resistance (θja)	θja = 149°C/W

 θ ja: Junction-to-Ambient Thermal Resistance

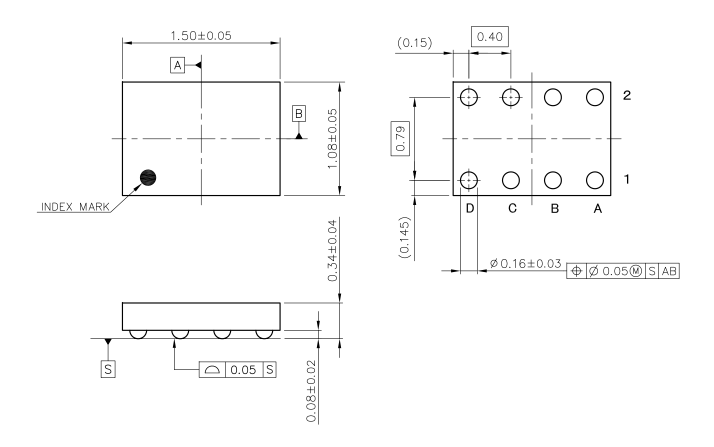


Power Dissipation vs. Ambient Temperature



Measurement Board Pattern

Ver. A



WLCSP-8-P8 Package Dimensions (Unit: mm)

VI-160823

No.	Inspection Items	Inspection Criteria	Figure
1	Package chipping	A≥0.2mm is rejected B≥0.2mm is rejected C≥0.2mm is rejected And, Package chipping to Si surface and to bump is rejected.	B C
2	Si surface chipping	A≥0.2mm is rejected B≥0.2mm is rejected C≥0.2mm is rejected But, even if A≥0.2mm, B≤0.1mm is acceptable.	B C
3	No bump	No bump is rejected.	
4	Marking miss	To reject incorrect marking, such as another product name marking or another lot No. marking.	
5	No marking	To reject no marking on the package.	
6	Reverse direction of marking	To reject reverse direction of marking character.	
7	Defective marking	To reject unreadable marking. (Microscope: X15/ White LED/ Viewed from vertical direction)	
8	Scratch	To reject unreadable marking character by scratch. (Microscope: X15/ White LED/ Viewed from vertical direction)	
9	Stain and Foreign material	To reject unreadable marking character by stain and foreign material. (Microscope: X15/ White LED/ Viewed from vertical direction)	



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Ricoh is committed to reducing the environmental loading materials in electrical devices with a view to contributing to the protection of human health and the environment.

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