

LI-ION/POLYMER 1CELL PROTECTOR

NO. EA-090-0402

R5426xxxxx SERIES

OUTLINE

The R5426xxxxx Series are protection ICs for over-charge/discharge of rechargeable one-cell Lithium-ion (Li+) / Lithium polymer excess load current, further include a short circuit protector for preventing large external short circuit current and Excess charge/discharge-current.

Each of these ICs is composed of four voltage detectors, a reference unit, a delay circuit, a short circuit protector, an oscillator, a counter, and a logic circuit. When Over-charge voltage or Excess charge-current threshold crosses the each detector threshold from a low value to a high value, the output of Cour pin switches to low level after internal fixed delay time. After detecting over-charge or excess charge current, these detectors can be reset and the output of Cour becomes "H" when a kind of load is connected to VDD after a charger is disconnected from the battery pack, and the cell voltage becomes lower than over-charge detector threshold. If a charger is continue to be connected to the battery pack, even the cell voltage becomes lower than over-charge detector threshold, over-charge state is not released.

The output of Dout pin, the output of Over-discharge detector and Excess discharge-current detector, switches to low level after internally fixed delay time, when discharged voltage crosses the detector threshold from a high value to a value lower than VDET2.

After detecting over-discharge voltage, connect a charger to the battery pack, and when the battery supply voltage becomes higher than over-discharge detector threshold, VD2 is released and the voltage of Dout pin becomes "H" level.

An excess discharge-current and short circuit state can be sensed and cut off through the built in excess current detector, VD3, with Dour being enabled to low level. Once after detecting excess discharge-current or short circuit, the VD3 is released and Dour level switches to high by detaching a battery pack from a load system.

After detecting over-discharge, supply current will be kept extremely low by halting internal circuits' operation. By setting the DS pin at V_{DD} level, the output delay of all items except short circuit detector can be shortened. Especially, the delay time of over-charge detector can be reduced into approximately 1/90, therefore, testing time of protector circuit board can be reduced. Further, when the DS pin is set at the specified middle range voltage, output delay circuit is disabled, then over-charge and over-charger current can be detected immediately. Output delay time would be less than several tens μ s in this case. Output type of Cout and Dout are CMOS. 6-pin, SOT-23-6 or SON6 are available.

R5426xxxxx

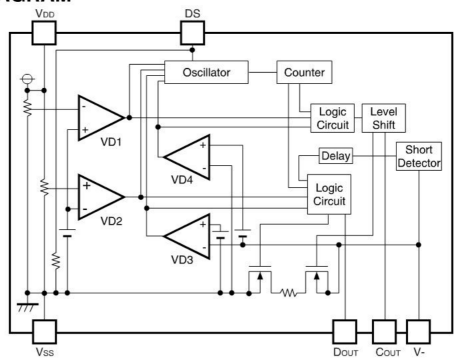
FEATURES

•	Manufactured with High Voltage Tolerant Process	ed with High Voltage Tolerant ProcessAbsolute Maximum Rating					
•	Low supply current	ow supply currentSupply current(At normal mode)					
		Standby current(detecting over-discharge)					
•	High accuracy detector threshold	.Over-charge detector	(Topt=25°C)		$\pm 25 \text{mV}$		
		(Topt=-5 to 55°C) Over-discharge detector					
		Excess discharge-current	xcess discharge-current detector				
		Excess charge-current de	$\pm 30 mV$				
•	Variety of detector threshold	Over-charge detector threshold 4.0V			4.5V step of 0.005V		
		Over-discharge detector	2.0V-3.0V s	step of 0.005V			
		Excess discharge-current th	0.05V-0.4V	V step of 0.005V			
		Excess charge-current th	reshold		Fixed at -0.1V		
•	Internal fixed Output delay time	.Over-charge detector Outpu	it Delay		250ms/1s/5s		
	(Select among the options)	Over-discharge detector	20ms				
		Excess discharge-current	6ms/12ms				
		Short Circuit detector Output Delay			$400\mu s$		
		Excess charge-current detector Output Delay					
•	DS pin	At V_{DD} level, Output Delay time of all items except short-circuit					
		can be reduced. (Delay Time for over-charge becomes about 1/90 of normal state.) At the specified middle range level, delay circuit					
		is disabled.					
•	0V-battery charge option	.acceptable/unacceptable					
	With Latch function after over-charge detect						
•	Ultra Small packageSOT-23-6 / SON6 6-pin						

APPLICATIONS

- Li+ / Li Polymer protector of over-charge, over-discharge, excess-current for battery pack
- $\bullet \ \ High \ precision \ protectors \ for \ cell-phones \ and \ any \ other \ gadgets \ using \ on \ board \ Li+\ / \ Li \ Polymer \ battery$

BLOCK DIAGRAM



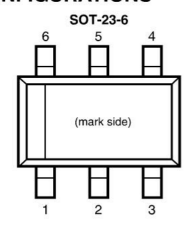
SELECTION GUIDE

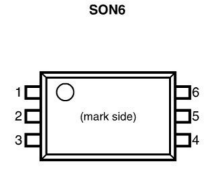
In the R5426xxxxx Series four of the input threshold for over-charge, over-discharge, excess discharge current, and excess charge current detectors, package type can be designated.

Part Number is designated as follows:

Code	Contents			
a	Package Type N: SOT-23-6 D: SON6			
b	Serial Number for the R5426 Series designating input four threshold for over-charge, over-discharge, excess discharge-current, and excess charge-current detectors.			
С	Designation of Output delay option of over-charge, excess charge-current, and excess discharge-current.			
d	Designation of version symbols			
e	Taping Type: TR (refer to Taping Specification)			

PIN CONFIGURATIONS





PIN DESCRIPTION

Pin No. SOT-23-6 SON6 1 1		0	Description Output of over-discharge detection, CMOS output		
		Symbol			
		Dout			
2	6	V-	Pin for charger negative input		
3	5	Соит	Cour Output of over-charge detection, CMOS output		
4	4	DS	Pin for reduce pre-set output delay time		
5	2	V_{DD}	Power supply pin, the substrate voltage level of the IC.		
6	3 Vss Ground pin for the IC		Ground pin for the IC		

ABSOLUTE MAXIMUM RATINGS

Vss=0V

Symbol	Item	Ratings	Unit
V_{DD}	Supply voltage	-0.3 to 12	V
	Input Voltage		
V-	V- pin	$V_{\rm DD}$ -28 to $V_{\rm DD}$ +0.3	V
$V_{\rm DS}$	DS pin	V_{SS} -0.3 to V_{DD} +0.3	V
	Output voltage		
VCout	Cour pin	$V_{\rm DD}$ -28 to $V_{\rm DD}$ +0.3	V
$V D_{\mathrm{OUT}}$	Dour pin	V_{SS} -0.3 to V_{DD} +0.3	V
P_{D}	Power dissipation	150	mW
Topt	Operating temperature range	-40 to 85	°C
Tstg	Storage temperature range	-55 to 125	°C

ABSOLUTE MAXIMUM RATINGS

Absolute Maximum ratings are threshold limit values that must not be exceeded ever for an instant under any conditions. Moreover, such values for any two items must not be reached simultaneously. Operation above these absolute maximum ratings may cause degradation or permanent damage to the device. These are stress ratings only and do not necessarily imply functional operation below these limits.



ELECTRICAL CHARACTERISTICS

Unless otherwise specified, Topt=25°C

Symbol	Item	Conditions		Min.	Тур.	Max.	Unit
VDD1	Operating input voltage	Voltage defined asVDD-VSS		1.5		5.0	v
Vst	Minimum operating Voltage for 0V charging	Voltage defined as VDD-V-, VDD-Vss=0V	21			1.5	v
Vnochg	Maximum Battery Voltage level of low voltage battery charge inhibitory circuit	Voltage defined as VDD-VS VDD-V-=4V	ss,	0.6	1.0	1.4	v
VDET1	Over-charge threshold	Detect rising edge of supply R1=330 Ω R1=330 Ω (Topt=-5 to 55	0.77	VDET1-0.025 VDET1-0.030	VDET1 VDET1	VDET1+0.025 VDET1+0.030	v v
tVDET1	Output delay of over-charge	VDD=3.6V to 4.4V		tVDET1×0.7	tVDET1	tVdeti×1.3	s
tVrel1	Output delay of release from over-charge	VDD=4V, V-=0V to 1V		11	16	21	ms
VDET2	Over-discharge threshold	Detect falling edge of supply	voltage	VDET2×0.975	VDET2	VDET2×1.025	v
tVDET2	Output delay of over-discharge	VDD=3.6V to 2.2V		14	20	26	ms
tVREL2	Output delay of release from over-discharge	VDD=3V V-=3V to 0V		0.7	1.2	1.7	ms
VDET3	Excess discharge-current threshold	Detect rising edge of 'V-' pin	voltage	VDET3-0.020	VDET3	VDET3+0.020	v
tVDET3	Output delay of excess discharge-current		6ms type 12ms type	4 8	6 12	8 16	ms
tVREL3	Output delay of release from excess dis- charge-current	VDD=3.0V, V-=3V to 0V	970-20	0.7	1.2	1.7	ms
VDET4	Excess charge-current threshold	Detect falling edge of 'V-' pin	voltage	-0.13	-0.10	-0.07	v
tVDET4	Output delay of excess charge-current		8ms type 16ms type 1000ms type	5 11 700	8 16 1000	11 21 1300	ms
tVrel4	Output delay of release from excess charge- current	VDD=3.0V, V-=-1V to 0V		0.7	1.2	1.7	ms
Vshort	Short protection voltage	VDD=3.0V		VDD-1.4	VDD-1.1	VDD-0.8	v
Tshort	Output Delay of Short protection	VDD=3.0V, V-=0V to 3V		250	400	600	μs
Rshort	Reset resistance for Excess discharge- current protection	VDD=3.6V, V-=1V		15	30	45	kΩ
Vih	DS pin "H" input voltage			VDD-0.5		VDD+0.3	v
VIM	DS pin "M" input voltage	VDD=3.6V to 4.4V		1.2		Vdd-1.1	v
RDS	DS pin pull-down resistance	VDD=3.6V		0.5	1.3	2.5	ΜΩ
Vol1	Nch ON voltage of Cout	Iol=50μA, Vdd=4.5V			0.4	0.5	v
Voh1	Pch ON voltage of Cout	Ioh=-50μA, VDD=3.9V		3.4	3.7		v
Vol2	Nch ON voltage of Dout	Iol=50μA, VDD=2.0V			0.2	0.5	v
Voh2	Pch ON voltage of Dout	Ioh=-50μA, VDD=3.9V		3.4	3.7		v
				1			1
IDD	Supply current	VDD=3.9V, V-=0V			3.0	6.0	μ A

^{*}Note1: Specified for A version

^{*}Note3: We compensate for this characteristic related to temperature by laser-trim, however, this specification is guaranteed by design, not production tested.



^{*}Note2: Specified for B version

OPERATION

VD1 / Over-Charge Detector

The VD1 monitors VDD pin voltage while charge the battery pack. When the VDD voltage crosses over-charge detector threshold VDET1 from a low value to a value higher than the VDET1, the VD1 can sense a over-charging and an external charge control Nch MOSFET turns off with COUT pin being at "L" level.

To reset the VD1 making the Cout pin level to "H" again after detecting over-charge, in such conditions that a time when the $V_{\rm DD}$ voltage is down to a level lower than over-charge voltage.

Connecting a kind of loading to V_{DD} after disconnecting a charger from the battery pack when the V_{DD} voltage is lower than Over-charge detector threshold, VD1 can be reset. Output voltage of C_{OUT} pin becomes "H", and it makes an external Nch MOSFET turn on, and charge cycle is available. In other words, once over-charge is detected, even the supply voltage becomes low enough, if a charger is continue to be connected to the battery pack, recharge is not possible. Therefore this over-charge detector has no hysteresis. To judge whether or not load is connected, Excess-discharge current detector is used. In other words, by connecting some load, V- pin voltage becomes equal or more than Excess-discharge current detector threshold, and reset Over-charge detecting state.

After detecting over-charge with the VDD voltage of higher than VDET1, connecting system load to the battery pack makes load current allowable through parasitic diode of external charge control FET.

The Cout level would be "H" when the VDD level is down to a level below the VDET1 by continuous drawing of load current.

Internal fixed output delay times for over-charge detection and release from over-charge exist. Even when the V_{DD} level becomes a higher level than V_{DET1} if the V_{DD} voltage would be back to a level lower than the V_{DET1} within a time period of the output delay time, VD1 would not output a signal for turning off the charge control FET. Besides, after detecting over-charge, while the V_{DD} is lower than over-charge detector, even if a charger is removed and connect a load, when the voltage is recovered within output delay time of release from over-charge, over-charge state is not released.

A level shifter incorporated in a buffer driver for the Cout pin makes the "L" level of Cout pin to the V - pin voltage and the "H" level of Cout pin is set to VDD voltage with CMOS buffer.

VD2 / Over-Discharge Detector

The VD2 is monitoring a VDD pin voltage. When the VDD voltage crosses the over-discharge detector threshold VDET2 from a high value to a value lower than the VDET2, the VD2 can sense an over-discharging and the external discharge control Nch MOSFET turns off with the Dout pin being at "L" level.

To reset the VD2 with the Dout pin level being "H" again after detecting over discharge, it is necessary to connect a charger to the battery pack. When the VDD voltage stays under over-discharge detector threshold VDET2, charge-current can flow through parasitic diode of an external discharge control MOSFET, then after the VDD voltage comes up to a value larger than VDET2, then, Dout becomes "H" and discharging process would be able to advance through ON state MOSFET for discharge control.

Connecting a charger to the battery pack makes the D_{OUT} level being "H" instantaneously when the V_{DD} voltage is higher than V_{DET2} .

When a cell voltage equals to zero, operation varies and depends on the mask version.

A version: the voltage of a charger is equal or more than 0V-charge minimum voltage (Vst), Cout pin becomes "H" and system allowable to charge

RIGOH

R5426xxxxx

B Version: when the V_{DD} pin voltage is equal or lower than charge inhibitory maximum voltage (Vnochg), even a charger is connected to a battery pack, C_{OUT} pin is stacked at "L" and charge current cannot flow.

An output delay time for over-discharge detection is fixed internally. When the V_{DD} level is down to a lower level than V_{DET2} if the V_{DD} voltage would be back to a level higher than the V_{DET2} within a time period of the output delay time, VD2 would not output a signal for turning off the discharge control FET. Output delay time for release from over-discharge is also set typically at 1.2ms.

After detecting of over-discharge by VD2, supply current would be reduced to maximum 0.1μ A at V_{DD}=2.0V and be into standby by halting all circuits and consumption current of IC itself is minimized.

The output type of Dour pin is CMOS having "H" level of VDD and "L" level of Vss.

VD3 /Excess discharge-current Detector, Short Circuit Protector

Both of the excess current detector and short circuit protection can work when the both of control FETs are in "ON" state.

When the V- pin voltage is up to a value between the short protection voltage Vshort /VDD and excess discharge-current threshold VDET3 (Typically VDD-1.1V), VD3 operates and further soaring of V- pin voltage higher than Vshort makes the short circuit protector enabled. This leads the external discharge control Nch MOSFET turns off with the Dout pin being at "L" level.

An output delay time for the excess discharge-current detector is internally fixed.

A quick recovery of V- pin level from a value between Vshort and VDET3 within the delay time keeps the discharge control FET staying "H" state. Output delay time for Release from excess discharge-current detection is also set at typically 1.2ms.

When the short circuit protector is enabled, the Dour would be "L" and its delay time would be typically 400µs.

The V - pin has a built-in pulled down resistor, typically $30k\Omega$, with connecting to the Vss pin.

After an excess discharge-current or short circuit protection is detected, removing a cause of excess discharge-current or external short circuit makes an external discharge control FET to an "ON" state automatically with the V- pin level being down to the Vss level through built-in pulled down resistor. The reset resistor of excess discharge-current is off at normal state. Only when detecting excess discharge-current or short circuit, the resistor is on.

Output delay time of excess discharge-current is set shorter than the delay time for over-discharge detector. Therefore, if V_{DD} voltage would be lower than V_{DET2} at the same time as the excess discharge-current is detected, the R5426xxxxxx is at excess discharge-current detection mode. By disconnecting a load, VD3 is automatically released from excess discharge-current.

VD4/ Excess charge-current detector

When the battery pack is chargeable and discharge is also possible, VD4 senses V- pin voltage. For example, if the battery pack is charged by an inappropriate charger, excess current flows, then the voltage of V- pin becomes equal or less than excess charge-current detector threshold. Then, the output of Cour becomes "L", and prevents from flowing excess current in the circuit by turning off the external Nch MOSFET.

Output delay of excess charge current is internally fixed. Even the voltage level of V- pin becomes equal or lower than excess charge-current detector threshold, the voltage is higher than the VD4 threshold within the delay time, excess charge-current state is not detected.

VD4 can be released by disconnecting a charger and setting a load.

. DS (Delay Shorten) function

Output delay time of over-charge, over-discharge, excess discharge-current, excess charge-current, and release from those detecting modes can be shorter than those setting value by forcing V_{DD} voltage to DS pin.

By forcing the specified middle range voltage to DS pin, Output Delay Circuit can be disabled. Therefore, under this condition, when over-charge or excess charge current is detected, output level can be checked without delay.

 $1.3M\Omega$ pull-down resistor is connected between DS pin and Vss internally.

At the normal operation, DS pin should be at no connection state.

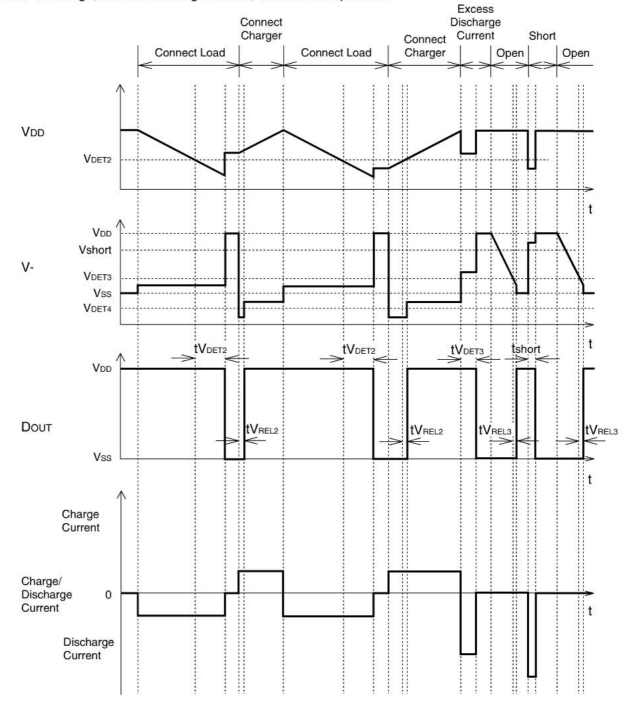


TIMING CHART

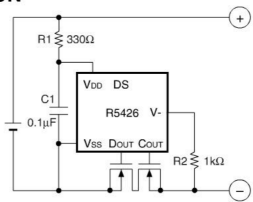
1. Over-charge, Excess charge Current Operation



2. Over discharge, Excess discharge current, Short circuit operation



TYPICAL APPLICATION



APPLICATION HINTS

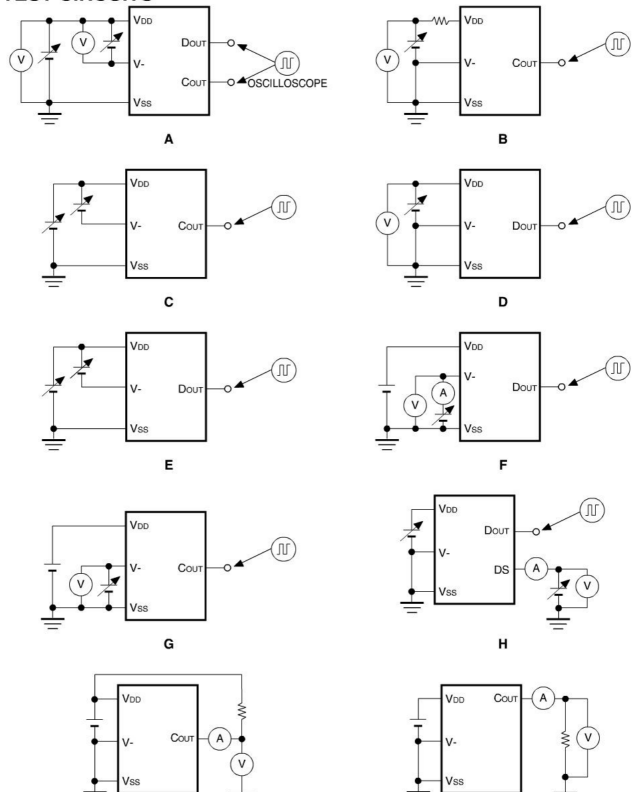
R1 and C1 will stabilize a supply voltage to the R5426xxxxxx. A recommended R1 value is less than $1k\Omega$.

A larger value of R1 leads higher detection voltage, makes some errors, because of shoot through current flown in the R5426xxxxxx.

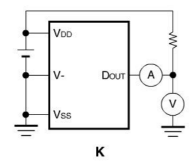
R1 and R2 can operate also as parts for current limit circuit against reverse charge or applying a charger with excess charging voltage to the R5426xxxxxx, battery pack. Small value of R1 and R2 may cause over-power consumption rating of power dissipation of the R5426xxxxx. Therefore, total value of 'R1+R2' should be equal or more than $1k\Omega$.

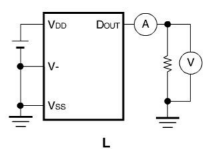
On the other hand, if large value of R2 is set, release from over-discharge by connecting a charger might not be possible. Recommended R2 value is equal or less than $30k\Omega$.

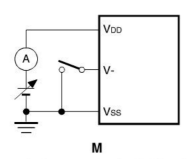
TEST CIRCUITS



I







Typical Characteristics were obtained with using those above circuits:

Test Circuit A: Typical characteristics 1) 2)
Test Circuit B: Typical characteristics 3) 4)
Test Circuit C: Typical characteristics 5)
Test Circuit D: Typical characteristics 6) 7)

Test Circuit E: Typical characteristics 8)

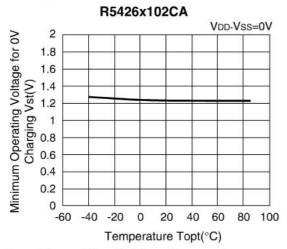
Test Circuit F: Typical characteristics 9) 10) 11) 12) 13) 14)

Test Circuit G: Typical characteristics 15) 16) 17)
Test Circuit H: Typical characteristics 18) 19) 20)

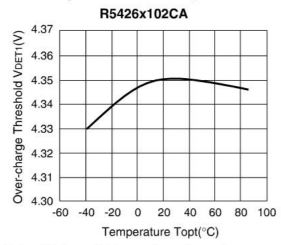
Test Circuit I: Typical characteristics 21)
Test Circuit J: Typical characteristics 22)
Test Circuit K: Typical characteristics 23)
Test Circuit L: Typical characteristics 24)
Test Circuit M: Typical characteristics 25) 26)

TYPICAL CHARACTERISTICS (Part 1)

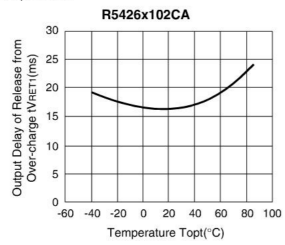
 Minimum Operating Voltage for 0V Cell Charging vs. Temperature



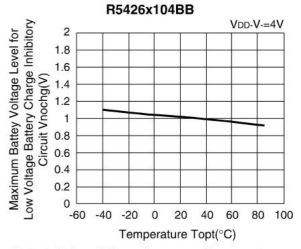
3) Over-Charge Threshold vs. Temperature



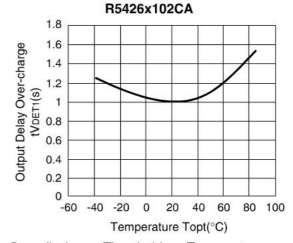
Output Delay of Release from Over-charge vs.
 Temperature



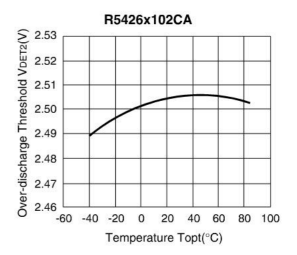
Maximum Battery Voltage Level for Low Voltage Battery Charge Inhibitory Circuit vs. Temperature



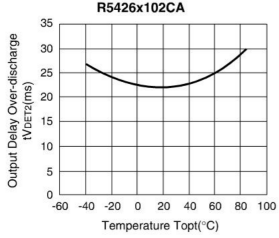
4) Output Delay of Over-charge vs. Temperature



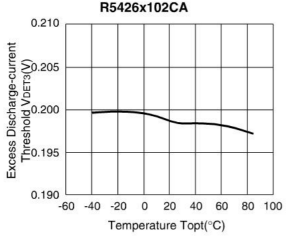
6) Over discharge Threshold vs. Temperature



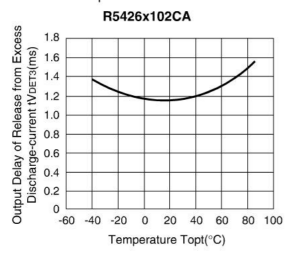
7) Output Delay of Over-discharge vs. Temperature



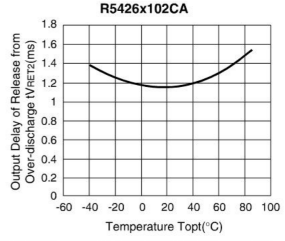
 Excess Discharge-current Threshold vs. Temperature



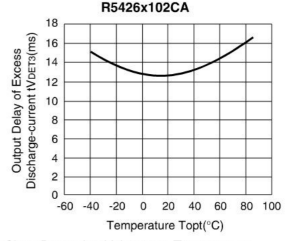
 Output Delay of Release from Excess Dichargecurrent vs. Temperature



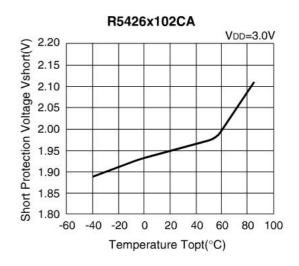
Output Delay of Release from Over-discharge vs.
 Temperature



Output Delay of Excess Discharge-current vs.
 Temperature

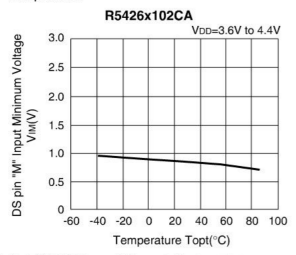


12) Short Protection Voltage vs. Temperature

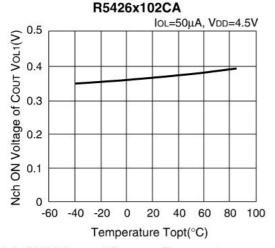




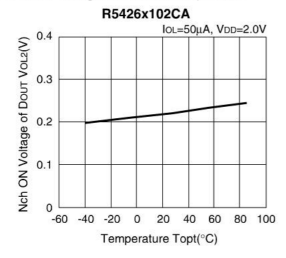
 DS pin "M" Input Minimum Voltage vs. Temperature



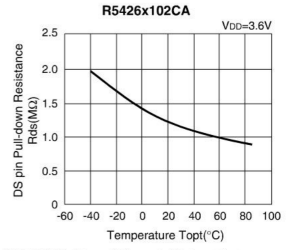
21) Nch ON Voltage of Cout vs. Temperature



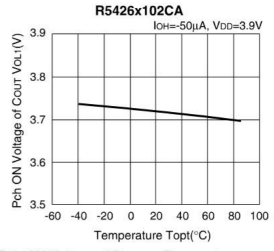
23) Nch ON Voltage of Dout vs. Temperature



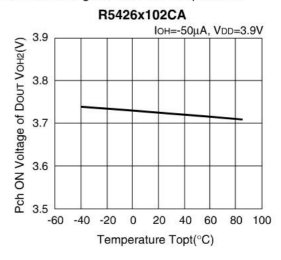
20) DS pin Pull-down Resistance vs. Temperature



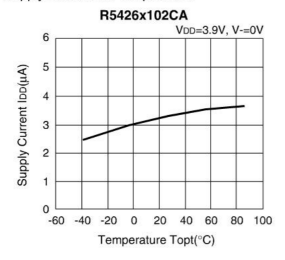
22) Pch ON Voltage of Cout vs. Temperature



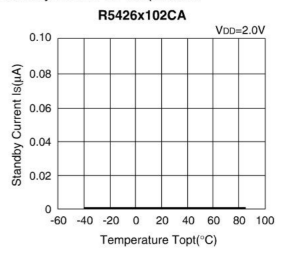
24) Pch ON Voltage of Dout vs. Temperature



25) Supply Current vs. Temperature

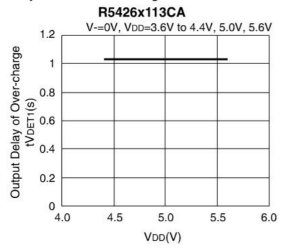


26) Standby Current vs. Temperature

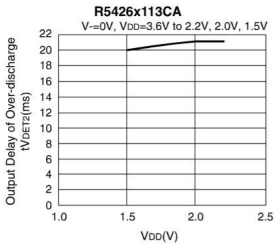


Part 2 Delay Time dependence on VDD

Delay Time for Over-charge detect vs. VDD

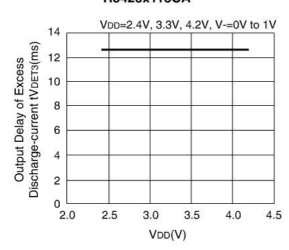


3) Output Delay of Over-discharge detect vs. VDD

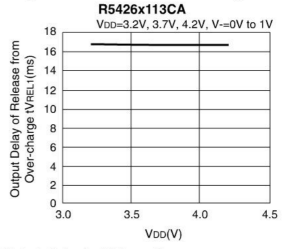


 Output Delay for Excess Current during Discharge vs. V_{DD}



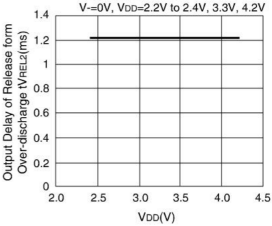


2) Delay Time for Release from Over-charge vs. VDD



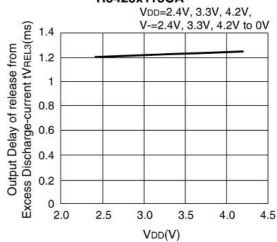
 Output Delay for Release from Over-discharge vs. V_{DD}



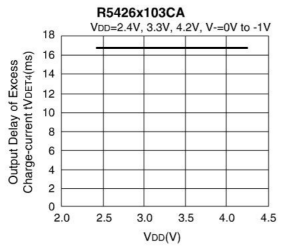


 Output Delay for Release from Excess Discharge Current Detect vs. V_{DD}

R5426x113CA

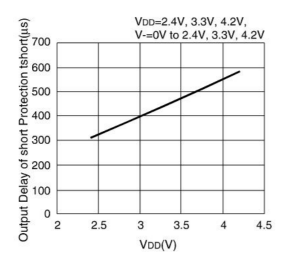


 Delay Time for Excess Charge Current Detect vs. V_{DD}

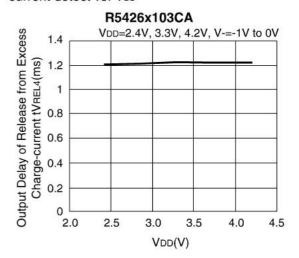


9) Output Delay for Short vs. VDD

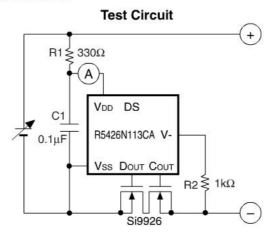
R5426x103CA

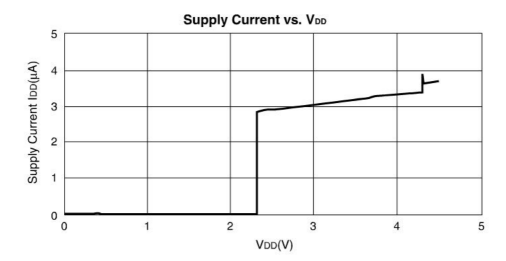


 Delay Time for release from Excess charge current detect vs. V_{DD}

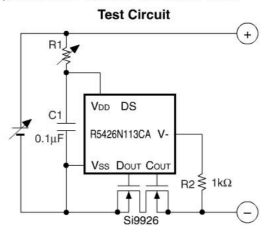


Part 3 Supply Current dependence on VDD

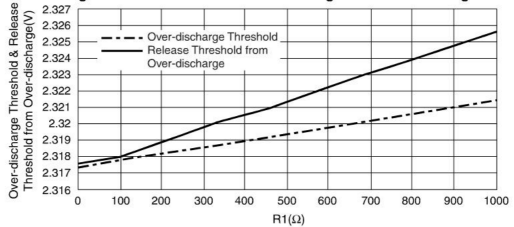


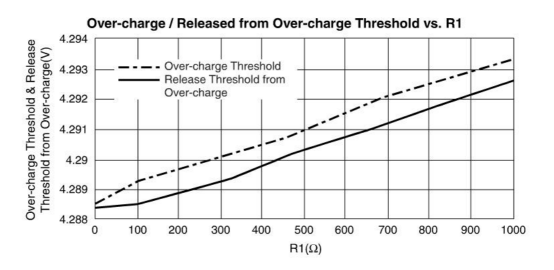


Part 4 Over-charge detector, Release voltage from Over-charge, Over-discharge detector, Release voltage from Over-discharge dependence on External Resistance value

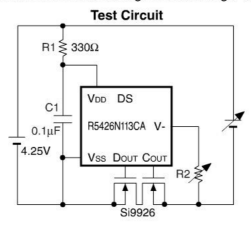


Over-discharge Detector Threshold / Released Voltage from Over-discharge vs. R1





Part 5 Charger Voltage at Released from Over-discharge with a Charger dependence on R2



Charger Voltage at Release from Over-discharge with a charger vs. R2

